## **IKU** Mechatronics Series

**General Catalog** 



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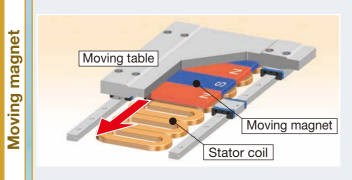


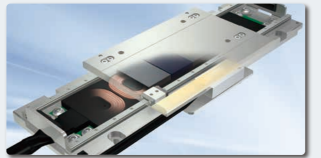
## **IJC** Types and Characteristics of Mechatronics Series

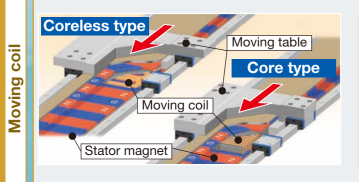
#### **Types of Mechatronics Series**

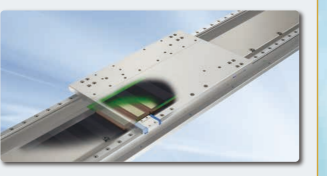
# Slide table Ball scr





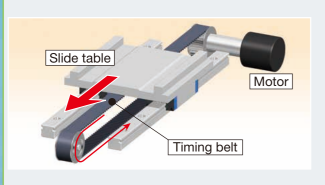






# Timing belt drive

**Ball screw drive** 





#### **Characteristics of Mechatronics Series**

		Motion direction	Stroke length	Thrust force	Speed	Acceleration	Positioning accuracy
	Ball screw drive	Linear  Vertical  Alignment					
Linear motor drive	Moving magnet	Linear Alignment					<b>O</b>
Linear m	Moving coil	Linear				<b>(</b>	<b>(</b>
	I iming beit arive	Linear			Code descri	© ption ⊚Excellent	

## **IIC** Mechatronics Series

## **Lineup**

#### **Precision Positioning Table TE**

 High-strength aluminum alloy is used for main components Light weight, low profile and compact positioning table



#### **Precision Positioning Table TU**

- High rigidity U-shaped track rail adopted
- Various table specifications are available according



## **Precision Positioning Table LB** High-speed type using a timing belt drive Parallel arrangement of Linear Way ensures stable and high operating performance.

**TSLB** 

#### **Nano Linear NT** Pursuing ultimate compactification Very low profile of NT38V: only 11mm A wide variety of selections support optimal choice according to your use. NT...V NT...H NT...XZ

#### **Precision Positioning Table L**

Standard type highly-proven in various fields



#### **Precision Positioning Table LH**

- Component parts from rigorous selection ensure high accuracy and reliability.
- High rigidity and large carrying mass

TSLH...M

## **Alignment Stage SA**

• Sectional height of 3 axes X, Y and  $\theta$  is only 52mm (SA65DE). • X- and Y-axis:  $0.1 \mu m$ ,  $\theta$ -axis: excellent resolution as high as 0.36 sec (SA120DE)



#### **Linear Motor Table LT**

- Both high speed and high resolution are achieved.
- High acceleration / deceleration, high response and smooth operations
- Long term maintenance free specification with C-Lube built in

LT...CE LT...LD LT...H

**NT···XZH** 

#### **Super Precision Positioning Table TX**

Achieved ultimate positioning performance with rolling guide type



#### **Cleanroom Precision Positioning Table TC**

CTLH...N

Optional for use in high cleanliness environment for



#### **Alignment Table AT**

 High accuracy positioning ensuring precise angle correction Crossed Roller Bearing ensures high rigidity and

compactness.



#### **Alignment Module AM**

- Supports free designing of stage according to your use
- Control tolerance of height within  $\pm 10 \mu m$



#### Micro Precision Positioning Table TM

 Ground ball screw drive realizes ultra-small size with sectional height of 20mm and width of 17mm. High positioning accuracy and



#### **Precision Positioning Table TS/CT**

- Compact structure with low profile
- Crossed Roller Way guaranteeing high reliability and high accuracy



#### **Precision Elevating Table TZ**

- Unique wedge mechanism ensures compact and high accuracy vertical positioning.
- TZ···X achieving high accuracy and high rigidity through adoption of C-Lube Linear Roller Way Super MX



TZ...H TZ...X

I -5 I -6 1mm=0.03937inch

## LICO Mechatronics Series INDEX

Motion directio	n and feeding mechanism	Shape	Series	Models of single-axis specification	Models of multi-axis specification
			Precision Positioning Table TE	TEB	_
			Precision Positioning Table TU	TU	_
			Precision Positioning Table L	TSL···M	_
$\longleftrightarrow$	Ball screw drive	TEB TSLM TCEB	Precision Positioning Table LH	TSLHM	CTLHM
**	ball screw drive		Super Precision Positioning Table TX	ТХ…М	СТХ…М
Linear			Cleanroom Precision Positioning Table TC	тсЕВ	_
			Micro Precision Positioning Table TM	TM	-
		TM CT TX···M	Precision Positioning Table TS/CT	TS	СТ
			Precision Positioning Table LB	TSLB	_
	Timing belt drive	TSLB	Trodicion Footacining Table 25	1025	
Linear		ISLB	Nano Linear NT	NT…V NT…H	NT···XZ NT···XZH
<b>+</b>	Linear motor drive		Alignment Stage SA	SA···DE/X	SA···DE/XY SA···DE/XS SA···DE/XYS
Linear		LT···CE NT···V SA···DE/X	Linear Motor Table LT	LT···CE LT···LD LT···H	_
	N			11	
##-	Ball screw drive		Alignment Table AT	AT	_
Alignment		AT	7 mgmmone rabio 70		
	Ball screw drive	AM			
<b>(</b> (‡) <b>)</b>			Alignment Module AM	AM	_
Alignment				197 1 1	13.
	Linear motor drive		Alignment Stage SA	SA···DE/S	SA···DE/XS SA···DE/XYS
Alignment	17 (17)	SA···DE/S		AT	
Wertical	Ball screw drive	TZ	Precision Elevating Table TZ	TZ TZ···H TZ···X	_
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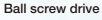
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#### **Precision Positioning Table TE**

TE···B





- High-strength aluminum alloy is used for main components
- Light weight, low profile and compact positioning table
- High accuracy positioning
- Long term maintenance free specification with C-Lube built in
- Excellent cost performance

Specification							
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)				
TE50B	210	800	4, 8				
TE60B	500	1 000	5, 10				
TE86B	800	1 860	10, 20				

Accuracy					
Positioning repeatability	0				
Positioning accuracy	0				
Lost motion	_				
Parallelism in table motion A	_				
Parallelism in table motion B	0				
Attitude accuracy	_				
Straightness	_				
Backlash	0				



#### **Precision Positioning Table TU**

Ball screw drive



- Original high rigidity U-shaped track rail adopted
- Various table specifications are available according to your use.
- Slide table with high accuracy and high rigidity in a single structure
- Easy ordering just by specifying the identification number for the required functions and performance

Specification						
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)			
TU 25	100	400	4			
TU 30	230	500	5			
TU 40	285	800	4, 8			
TU 50	560	1 000	5, 10			
TU 60	1 010	1 860	5, 10, 20			
TU 86	1 400	1 480	10, 20			
TU100	1 140	1 110	20			
TU130	1 260	1 110	25			

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	_
Parallelism in table motion A	_
Parallelism in table motion B	0
Attitude accuracy	_
Straightness	_
Backlash	0

#### **Precision Positioning Table L**

TSL···M





- Standard type highly-proven in various fields
- Parallel arrangement of Linear Ways with stable performance
- High running accuracy and positioning accuracy
- Many size variations support easy multi-axis system configurations.
- Long term maintenance free specification with C-Lube built in

Specification							
Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)					
300	500	5, 10					
600	500	5, 10					
500	500	5, 10					
1 000	500	5, 10					
1 000	500	5, 10					
	(mm) 300 600 500 1 000	300 500 600 500 500 500 1 000 500					

Accuracy						
Positioning repeatability	0					
Positioning accuracy	0					
Lost motion						
Parallelism in table motion A	_					
Parallelism in table motion B	0					
Attitude accuracy	_					
Straightness	_					
Backlash	0					





#### **Precision Positioning Table LH**

Ball screw drive

TSLH...M **CTLH···M** 



- Component parts from rigorous selection ensure high accuracy and reliability.
- High rigidity and large carrying mass
- High running accuracy and positioning accuracy
- The series including ultra large size with table width of 420mm
- Long term maintenance free specification with C-Lube built in

5	p	e	CI	Ħ	Ca	at	10	n

Specification						
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)			
TSLH120M	300	500	5, 10			
TSLH220M	400	500	5, 10			
TSLH320M	500	448	5, 10			
TSLH420M	800	448	5, 10			
CTLH120M	300 × 300	500	5, 10			
CTLH220M	400 × 400	500	5, 10			
CTLH320M	500 × 500	448	5, 10			

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	_
Parallelism in table motion A	0
Parallelism in table motion B	_
Attitude accuracy	_
Straightness	0
Backlash	0

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1N=0.102kgf=0.2248lbs. I -9 I -10



#### **Super Precision Positioning Table TX**

Ball screw drive



- Achieved ultimate positioning performance with rolling guide type
- Fully-closed loop control equipped with super high accuracy linear encoder ensuring high accuracy
- Control method selectable according to needs
- Long term maintenance free specification with C-Lube built in

#### Specification

Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)
TX 120M	300	500	5, 10
TX 220M	400	500	5, 10
TX 320M	500	448	5, 10
TX 420M	800	448	5, 10
CTX120M	300 × 200	500	5, 10
CTX220M	400 × 300	500	5. 10

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	0
Parallelism in table motion A	0
Parallelism in table motion B	_
Attitude accuracy	0
Straightness	0
Backlash	0





#### Cleanroom Precision Positioning Table TC

Ball screw drive





- Optional for use in high cleanliness environment for semiconductor and LCD manufacturing machines
- Light weight, low profile and compact positioning table
- Compatible with cleanliness class 3
- Long term maintenance free specification with C-Lube built in

#### Specification

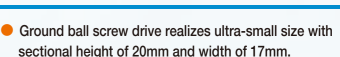
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)
TC50EB	200	400	4, 8
TC60EB	500	500	5, 10
TC86EB	800	1 000	10, 20

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	_
Parallelism in table motion A	_
Parallelism in table motion B	0
Attitude accuracy	_
Straightness	_
Backlash	0

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#### **Micro Precision Positioning Table TM**





- High positioning accuracy and excellent durability
- Two types of slide table shapes selectable according to needs
- Super-miniature sensor can be built in.

Specification			
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)
TM15	60	150	0.5, 1.0, 1.5
TM15G	50	150	0.5, 1.0, 1.5

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	_
Parallelism in table motion A	_
Parallelism in table motion B	
Attitude accuracy	_
Straightness	_
Backlash	_



#### **Precision Positioning Table TS/CT**

Ball screw drive



(Single-axis specification)

(Two-axis specification)



- Compact structure with low profile
- Crossed Roller Way guaranteeing high reliability and high accuracy positioning
- Compact design achieved by utilizing wide area of slide table

Specification				
Model and size	Maximum stroke (mm)		Maximum speed	Ball screw lead
	X-axis	Y-axis	(mm/s)	(mm)
TS 55/ 55	±	7.5	30	1
TS 75/ 75	± 1	2.5	30	1
TS125/125	± 2	25	250	1, 2, 5
TS 125/220	± 6	0	250	2, 5
TS 220/220	± 60		250	2, 5
TS 220/310	± 90		250	2, 5
TS 260/350	±125		250	2, 5
CT 55/ 55	± 7.5	± 7.5	30	1
CT 75/ 75	± 12.5	± 12.5	30	1
CT125/125	± 25	± 25	250	1, 2, 5
CT220/220	± 60	± 60	250	2, 5
CT260/350	± 75	±125	250	2, 5
CT350/350	±125	±125	250	2, 5

Accuracy	
Positioning repeatability	0
Positioning accuracy	0
Lost motion	_
Parallelism in table motion A	0
Parallelism in table motion B	0
Attitude accuracy	_
Straightness	_
Backlash	0

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1N=0.102kgf=0.2248lbs. I -11 I -12 1mm=0.03937inch



#### **Precision Positioning Table LB**

**TSLB** 

Timing belt drive

Linear

 Timing belt drive achieves high speed travel at 1,500mm/s.

 Parallel arrangement of Linear Way ensures stable and high operating performance.

Long stroke up to 1,200mm

Specification	ı
---------------	---

Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Resolution (mm)
TSLB 90	600	1 500	0.1
TSLB120	1 000	1 500	0.1
TSLB170	1 200	1 500	0.1

Accuracy	
Positioning repeatability	$\triangle$
Positioning accuracy	_
Lost motion	_
Parallelism in table motion A	_
Parallelism in table motion B	$\triangle$
Attitude accuracy	_
Straightness	_
Backlash	_

See page







#### **Nano Linear NT**

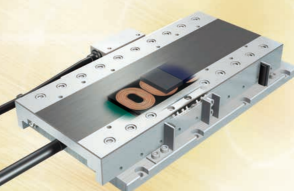
**Standard Type** 

 $NT \cdots V$ 

Linear motor drive



- Pursuing ultimate compactification
- Very low profile of NT38V: only 11mm
- A wide variety of selections support optimal choice according to your use.
- High acceleration / deceleration ensuring highly responsive positioning
- Two-axis combination of X and Y



**High Accuracy Type** 

NT····H

Linear motor drive



Linear

- Pursuing ultimate compactification
- High attitude accuracy
- High speed stability
- Simple system configuration



**Pick and Place Unit** 

NT···XZ NT···XZH

Linear motor drive



Linear

- Pursuing ultimate compactification
- High-tact positioning
- Ultrathin and space saving
- Operation monitoring function

Specification

Specification				
Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Resolution (µm)	
NT38V	18	500	0.1, 0.5	
NT55V	65	1 300	0.1, 0.5	
NT80V	120	1 300	0.1, 0.5	
NT88H	65	400	0.01, 0.05	
NT80XZ	45	1 300	0.1, 0.5	
NT90XZH	25	1 300	0.1, 0.5	

Accuracy

Item	NT···V	NT···H	NT…XZ	
Positioning repeatability		0	0	
Positioning accuracy		0	_	
Lost motion	_	_	_	
Parallelism in table motion A	_	0	_	
Parallelism in table motion B	_	_	_	
Attitude accuracy	_	0	_	
Straightness	_	0	_	
Backlash	_	_	_	

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#### **Alignment Stage SA**

SA···DE Linear Alignm





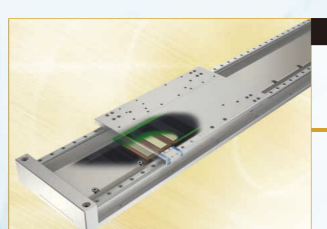
- Slim and compact design with sectional height of 3 axes, X, Y and  $\theta$  being only 52mm (SA65DE)
- X- and Y-axis: 0.1  $\mu$ m,  $\theta$ -axis: excellent resolution as high as 0.36 sec (SA120DE)
- Free and independent combination of X, Y and  $\theta$

Specification

Model and size	Maximum stroke Maximum operating angle	Maximum speed	Resolution
SA 65 DE/X	10 (mm)	500 (mm/s)	0.1, 0.5 (µm)
SA120 DE/X	20 (mm)	800 (mm/s)	0.1, 0.5 (µm)
SA 65 DE/S	50 (degree)	720 (degree/s)	0.64 (s)
SA120 DE/S	60 (degree)	420 (degree/s)	0.36 (s)
SA200 DE/S	280 (degree)	270 (degree/s)	0.25 (s)

Accuracy	
Positioning repeatability	0
Positioning accuracy	_
Lost motion	_
Parallelism in table motion A	_
Parallelism in table motion B	_
Attitude accuracy	_
Straightness	_
Backlash	_





#### **Linear Motor Table LT**

**Compact Type** 

LT...CE

Linear motor drive



Compact

- High static stability
- High speed stability
- High acceleration / deceleration and high response
- Long term maintenance free specification with C-Lube built in



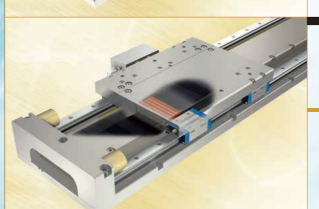
LT...LD

Linear motor drive



Super long stroke

- High static stability
- High speed stability
- Both high speed and high resolution are achieved.
- Long term maintenance free specification with C-Lube built in



**High Thrust Type** 

LT...H

Linear motor drive



- High thrust
- High acceleration / deceleration, high response and smooth operations
- High static stability
- Air-cooling capable
- Long term maintenance free specification with C-Lube built in

Specification

Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Resolution (µm)
LT100CE	1 000	2 000	0.1, 0.5, 1.0
LT150CE	1 200	2 000	0.1, 0.5, 1.0
LT130LD	2 760	3 000	0.1, 0.5, 1.0
LT170LD	2 720	3 000	0.1, 0.5, 1.0
LT170H	2 670	1 500	0.1, 0.5, 1.0

Accuracy

Item	LTCE	LTLD	LT···H		
Positioning repeatability	0	0	0		
Positioning accuracy	_	_	_		
Lost motion	_	_	_		
Parallelism in table motion A	_	_	_		
Parallelism in table motion B	_	_	_		
Attitude accuracy	_	_	_		
Straightness	_				
Backlash	_	_	_		

See page II-282

I -16

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch I -15



#### **Alignment Table AT**

Ball screw drive



## # Alignment

- High accuracy positioning ensuring precise angle correction
- Crossed Roller Bearing ensures high rigidity and compactness.
- High positioning repeatability
- A series of 3 sizes

Specification			
Model and size	Maximum operating angle (degree)	Ball screw lead (mm)	Rotator resolution (µm)
AT120	± 5	1	1
AT200	± 5	1	1

2

±10

Accuracy					
Positioning repeatability	0				
Positioning accuracy	_				
Lost motion	_				
Parallelism in table motion A	_				
Parallelism in table motion B	_				
Attitude accuracy	_				
Straightness	_				
Backlash	_				

II-310



#### **Precision Elevating Table TZ**

Ball screw drive



Unique wedge mechanism ensures compact and high accuracy vertical positioning.

- TZ···X achieving high accuracy and high rigidity through adoption of C-Lube Linear Roller Way Super MX
- Linear encoder mountable
- Long term maintenance free with C-Lube built in
- A series of two types of reduction ratios

Accuracy

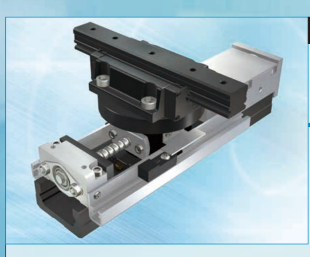
Specification

Model and size	Maximum stroke (mm)	Maximum speed (mm/s)	Ball screw lead (mm)
TZ120	10	100	4
TZ120X	10	100	4
TZ200H	24	125	5
TZ200X	24	125	5

Positioning repeatability	
Positioning accuracy	
Lost motion	
Parallelism in table motion A	

Parallelism in table motion B Attitude accuracy Straightness Backlash

See page II-336



#### **Alignment Module AM**

Ball screw drive



## # Alignment

See page

II –322

- Supports free designing of stage according to
- Control tolerance of height within  $\pm 10 \mu m$
- Variety of positioning operations in combination of X, Y, and  $\theta$
- Ideal for large size equipment
- High accuracy, high rigidity, and high reliability

I -17

AT300

Specification			
Model and size	Maximum stroke (mm)	Length of track rail (mm)	Ball screw lead (mm)
AM25	30	130	4
AM40	30	180	4
AM60	90	290	5
AM86	120	390	5

Accuracy Positioning repeatability Positioning accuracy  $\bigcirc$ Lost motion Parallelism in table motion A Parallelism in table motion B Attitude accuracy Straightness  $\bigcirc$ Backlash





1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

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## For light weight and low profile innovative tables

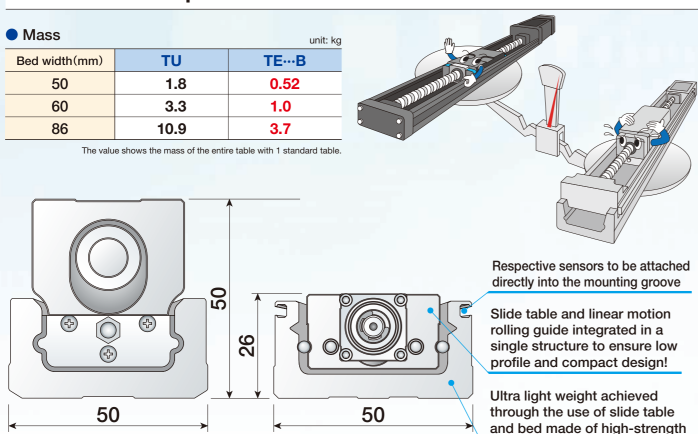
#### **Precision Positioning Table TE**

#### TE···B



High-strength aluminum alloy is used for main components.

Light weight and compact structure with slide table assembled inside the U-shaped bed!



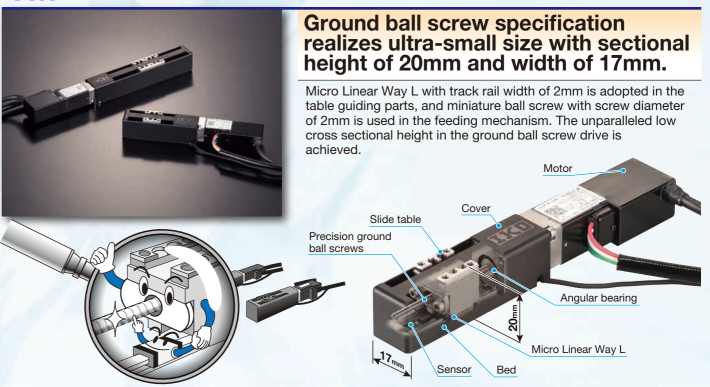
TE<sub>50</sub>B

aluminum alloy!

## For ultimate compactification

#### **Micro Precision Positioning Table TM**

#### **TM**



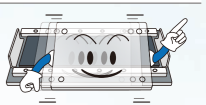
#### Nano Linear NT

#### NT...V



Pursuing ultimate compactification NT38V10, the smallest in the series, is only 11mm in sectional height, 38mm in table width and 62mm in entire length.

The occupied space is not increased even when tables are layered in X and Y, so further miniaturization of the positioning mechanism is promoted.



Model				NT···V			
	NT38V10	NT38V18	NT55V25	NT55V65	NT80V25	NT80V65	NT80V120
Model and size							
Sectional dimension	38		4	55	16	80	

**TU50** 

## For higher accuracy

#### Super Precision Positioning Table TX

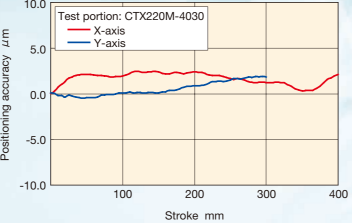
#### TX···M, CTX···M



Super high positioning accuracy and resolution guaranteed with an onboard super high accuracy linear encoder!

Adoption of C-Lube Linear Roller Way Super MX ensures ultimate running performance. Fully-closed loop control is established by super high resolution linear encoder to ensure high positioning accuracy over the whole stroke length.





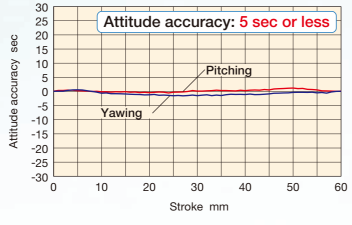
#### Nano Linear NT

#### NT···H



#### High attitude accuracy is realized!

Combination of parts processed with high accuracy and Anti-Creep Cage Crossed Roller Way realizes attitude accuracy of 5 sec or less. Variations in attitude due to movement is minimized, which ensures high positioning repeatability.



## For attaining both high accuracy positioning and high speed

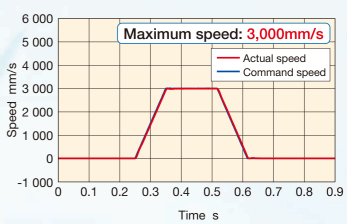
#### Linear Motor Table LT

#### LT...LD



## Direct drive enables both high-precision positioning and high speed.

Supports high speed operation required for long stroke motion It is possible to perform high-speed motion of up to 3,000mm/s.



#### \* Value when using ADVA driver.

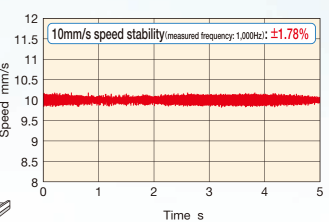
## For high speed stability

#### Linear Motor Table LT

### LT···CE, LT···LD, LT···H



Direct drive and advanced servo technology has achieved high speed stability.



\* Value when using ADVA driver.

1N=0.102kgf=0.2248lbs.

## For choosing from a wide variety of options

Easy ordering is possible right now just by specifying the identification number for the required functions and performance!

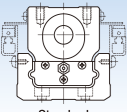
#### Precision Positioning Table TU

#### TU

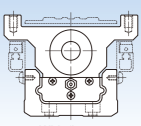


#### Shape of slide table

Two types of shape are available according to needs.



Standard Short, standard, long



With flange Short, standard, long

#### Precision Positioning Table TE

#### TE···B



#### Motor folding back specification

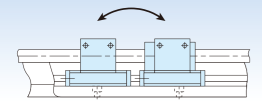
Shortening the overall length of the table will contribute to space-saving.

#### With bridge cover

A specification with bridge cover is available for preventing foreign matter from falling onto the table.

#### Number of slide tables

Two slide tables can be mounted on the track rail depending on the applied load and the moment.



#### Type and lead of ball screw

Rolled ball screw or ground ball screw can be selected according to the required accuracy. Ball screw lead is also selectable.

#### Table with bellows

A specification with bellows is available for preventing foreign matter from intruding into the inside of the table.

#### Black chrome surface treatment

Black permeable film is applied on the surface of slide table and ball screw to improve corrosion resistance

## For clean environment applications

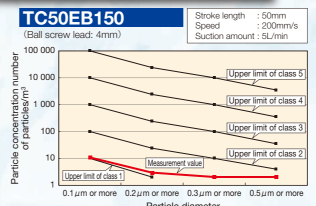
#### **Cleanroom Precision Positioning Table TC**

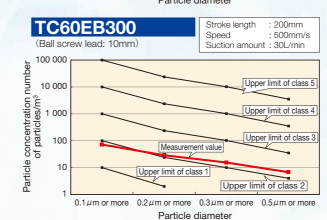
#### TC···EB

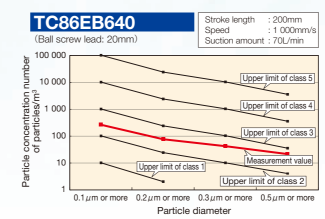


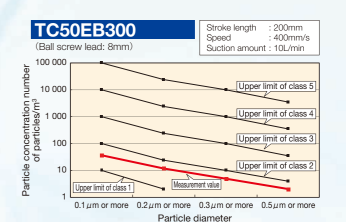
#### Cleanliness class 3 is achieved!

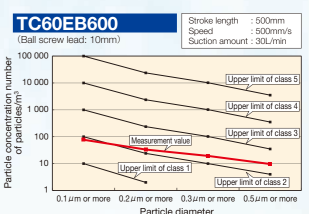
Stainless sheet with excellent corrosion resistance and side cover seal up drive parts and slide table guiding parts. Stainless sheet is pressed onto the side cover by resin roller within the slide table. The structure which ensures proper attraction by the strong magnet sheet prevents dust from generating to the surrounding of the table by air suction from the sealed internal space.

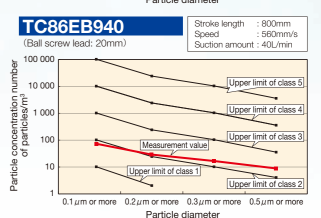












1N=0.102kaf=0.2248lbs 1mm=0.03937inch

## For maintenance free



#### Original and world's first structure with C-Lube

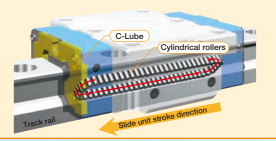
supplied from the other sections

#### Lubrication oil is carried through circulation of rolling elements

The lubrication oil is supplied directly to the rolling elements, not to the track rail.

When rolling elements make contact with the capillary lubricating element integrated with the circulation path of slide unit rolling elements, the lubrication oil is supplied to surfaces of rolling elements and carried to the loading area through circulation of rolling elements.

This results in adequate lubrication oil being properly maintained in the loading area and lubrication performance will last for a long time.



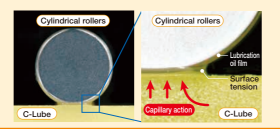
C-Lube integrated

Lubrication oil is directly supplied to surfaces of the rolling elements

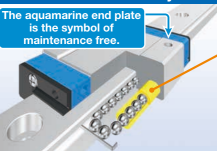
The surface of capillary lubricating element is always covered with the lubrication oil.

Lubrication oil is continuously supplied to the surface of rolling elements by surface tension in the contact of capillary lubricating element surface and rolling elements.

On the surface of capillary lubricating element with which the rolling elements make contact, new lubrication oil is always



#### C-Lube Linear Way







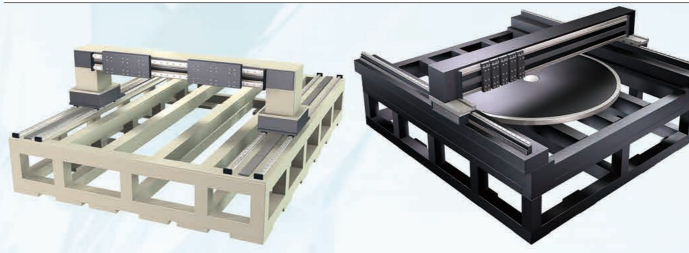
- Precision Positioning Table TE
- Precision Positioning Table L
- Precision Positioning Table LH
- Cleanroom Precision Positioning Table TC
- Precision Elevating Table TZ

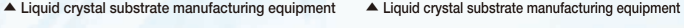
- Super Precision Positioning Table TX
- Nano Linear NT
- Alignment Stage SA
- Linear Motor Table LT

#### Series with [C-Lube] built in

## For a wider variety of needs

Extensive experience in special stages will help us precisely address your particular needs such as stages related to various axis configurations. If needed, please contact **IK**.



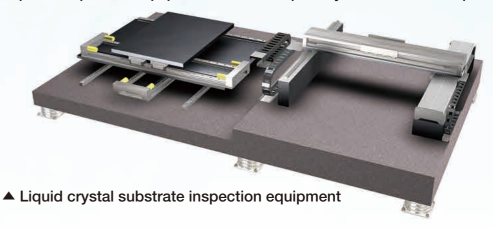








▲ Liquid crystal substrate inspection equipment



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#### **Explanation and Dimension Table for Respective Product Series**

Precision Positioning Table TE Explanation ···Ⅱ- 5 Dimension Table ···Ⅱ- 19
 Precision Positioning Table TU Explanation ···Ⅱ- 33 Dimension Table ···Ⅱ- 69

● Precision Positioning Table L Explanation…II-103 Dimension Table…II-116

● Precision Positioning Table LH Explanation···II-123 Dimension Table···II-137

■ Super Precision Positioning Table TX Explanation…II-151 Dimension Table…II-163

Cleanroom Precision Positioning Table TC

Explanation ··· II - 171 Dimension Table ··· II - 182

Micro Precision Positioning Table TM

Explanation ··· II - 187 Dimension Table ··· II - 199

Precision Positioning Table TS/CT

Explanation ··· II - 203 Dimension Table ··· II - 214

● Precision Positioning Table LB Explanation…Ⅱ-225 Dimension Table…Ⅱ-232

■ Nano Linear NT Explanation ··· II-237 Dimension Table ··· II-260

■ Alignment Stage SA Explanation ··· II - 267 Dimension Table ··· II - 276

■ Linear Motor Table LT Explanation…II-283 Dimension Table…II-300

■ Alignment Table AT Explanation ··· II-311 Dimension Table ··· II-318

■ Alignment Module AM Explanation ··· II - 323 Dimension Table ··· II - 331

● Precision Elevating Table TZ Explanation…Ⅱ-337 Dimension Table…Ⅱ-344

Driver Specification for Linear Motor Drive Tables

Explanation ··· II-350

● Programmable Controller Explanation…Ⅱ-360

#### **General Explanation**

● General Explanation ······ III-2



Ⅱ-3

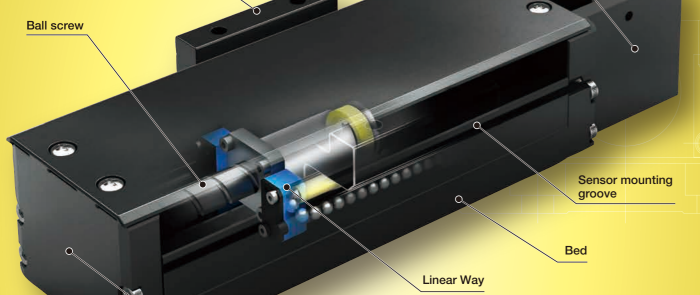


Motor bracket



#### Slide table

**End bracket** 



#### Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in
Material of table and bed	High-strength aluminum alloy
Sensor	Select by identification number

#### Accuracy

	unit: mm
Positioning repeatability	±0.002~0.020
Positioning accuracy	0.035~0.065
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.008~0.016
Attitude accuracy	-
Straightness	-
Backlash	0.005

## **Points**

#### Light weight, low profile and highprecision positioning table

Light weight, low profile and compact positioning table using high-strength aluminum alloy for its main components with a slide table assembled inside a U-shaped bed.

The mass of the entire table is reduced to about 40% of TU series. Low cross sectional height (26mm for TE50B, 33mm for TE60B, and 46mm for TE86B). Moreover, the structure of various sensors directly installable on sensor mounting groove of the bed contributes to the miniaturization.

#### ■ Table specification is selectable according to your use

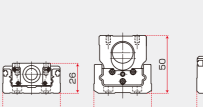
There are two types in the shape of slide table: standard and with flange. The number of slide tables, motor folding back specification, ball screw lead, with or without a dust protection cover, installation of various sensors can be selected, you can select an optimal product for the specifications of your machine

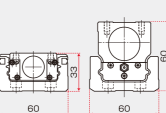
#### Excellent cost performance

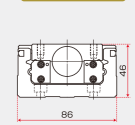
The excellent cost performance is realized by reducing the number of parts, and optimizing the part shapes.

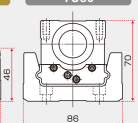
#### Comparison with Precision Positioning Table TU

#### Sectional height









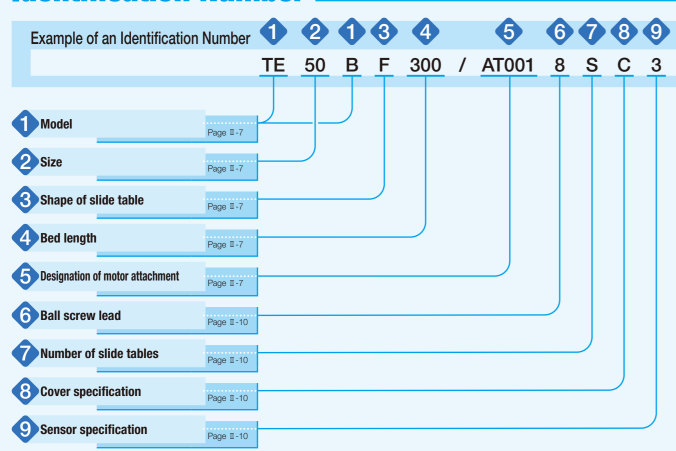
#### Mass

Model and size	Ctualsa langeth (mm)	Overell length (mm)	Mana (ka)	Mana / 100mm (kg)
Model and size	Stroke length (mm)	Overall length(mm)	Mass(kg)	Mass / 100mm(kg)
TE50B	60	218	0.52	0.24
TU50	60	226	1.8	0.80
TE60B	100	269	1.0	0.37
TU60	100	298	3.3	1.11
TE86B	300	523	3.7	0.71
TU86	250	498	10.9	2.19

#### Variation

Shape	Model	Bed width (mm)				
Snape	Model	50	60	86		
Standard	TE···BS	☆	☆	$\Rightarrow$		
With flange	TE···BF	☆	☆	☆		

#### **Identification Number**



#### **Identification Number and Specification**

Model	TE···B: Precision Positioning Table TE
2 Size	Size indicates bed width. Select a size from the list of Table 1.
3 Shape of slide table	S: Standard table F: Flange type standard table
4 Bed length	Select a bed length from the list of Table 1.

Table 1 Sizes and bed lengths unit: m						
Model and size	Bed width	Bed length				
TE50B	50	150, 200, 250, 300				
TE60B	60	150, 200, 300, 400, 500, 600				
TE86B	86	340, 440, 540, 640, 740, 840, 940				

Remark: For stroke length, please see the dimension tables shown in pages of I-19 or later.

5 Designation of motor attachment

AT000 : Motor inline specification Without motor attachment
AT001 to AT011 : Motor inline specification With motor attachment
AR000 : Motor folding back specification Without motor attachment
AR001 to AR008 : Motor folding back specification With motor attachment
To specify the motor attachment, select it from the list of Table 2.1 and Table 2.2.

- · Please specify motor folding back specification and motor attachment applicable to motor for use.
- If motor inline specification with motor attachment is specified, the main body is shipped with a coupling indicated in the Table 3 mounted. However, the final position adjustment should be made by customer since it is only temporarily fixed. For a product without motor attachment (AT000), no coupling is attached.
- If motor folding back specification with motor attachment is specified, "housing applicable to the specified motor, pulley (on motor side and ball screw side), cover, motor bracket, belt and bolts necessary for assembly" are supplied. Motor mounting bolts should be prepared by customer.

#### **Identification Number and Specification**

Table 2.1 Application of motor attachment (motor inline specification)

Motor to be used			Flange	Mo	tor attachme	ent		
Туре	Manufacturer	Series	Model	Rated output W	size mm	TE50B	TE60B	TE86B
			SGMJV-A5A	50		AT001	AT002	_
	YASKAWA		SGMAV-A5A	50	□40	AT001	AT002	_
	ELECTRIC	Σ-V	SGMJV-01A	100	□40	_	AT002	_
	CORPORATION	Z-V	SGMAV-01A	100		_	AT002	_
	CONFORMION		SGMJV-02A	200	□60	_	_	AT003
			SGMAV-02A	200		_	_	AT003
			HF-MP053, HG-MR053	50		AT001	AT002	_
	Mitaulaialai		HF-KP053, HG-KR053	50	□40	AT001	AT002	_
	Mitsubishi Electric	J3, J4	HF-MP13, HG-MR13	100	□40	_	AT002	_
AC servo	Corporation	J3, J4	HF-KP13, HG-KR13	100		_	AT002	_
motor	Corporation		HF-MP23, HG-MR23	200	□60	_	_	AT003
motor			HF-KP23, HG-KR23			_	_	AT003
			MSMD5A	50		AT004	AT005	_
			MSME5A		- □38	AT004	AT005	_
	Panasonic	MINAS A5	MSMD01			_	AT005	_
	Corporation	IVIIIVAS AS	MSME01	100		_	AT005	_
			MSMD02	200	□60	_	_	AT006
			MSME02	200		_	_	AT006
	Hitachi Industrial		ADMA-R5L	50	□40	AT001	AT002	_
	Equipment	AD	ADMA-01L	100	□40	_	AT002	_
	Systems Co., Ltd		ADMA-02L	200	□60	_	_	AT003
			AR46		□42	AT007	_	_
Stepper	ORIENTAL	α step	AR66		□60	_	_	AT008
motor	MOTOR		AR69		□60	_	_	AT008
motor	Co., Ltd.	RK	RK54 · CRK	54	□42	AT009	_	_
		CRK	RK56 · CRK	<b>56</b> (1)	□60	_	AT010	AT011

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2.2 Application of NEMA motor attachment (motor inline specification)

Motor to be used						M	otor attachme	ent
Туре	Manufacturer	Series	Model	Rated output W	Flange size inch	TE50B	TE60B	TE86B
			TLY-A110(AA type)	41	□40	AT001	AT002	_
			TLY-A120(AA type)	86	□40	AT001	AT002	_
		TLY(metric)	TLY-A130(AA type)	140	□40	AT001	AT002	_
			TLY-A220(AA type)	350	□60	_	_	AT003 (3)
			TLY-A230(AA type)	440	□60	_	_	AT003 (3)
			TLY-A120(AN type)	86	□42	TAE9043- ATE137 (1)	_	_
AC servo motor	Allen-Bradley	TLY(NEMA)	TLY-A130(AN type)	140	□42	TAE9043- ATE137 (1)	_	_
			TLY-A220(AN type)	350	□56.4	_	_	TAE9017- ATE135 (1)
			TLY-A230(AN type)	440	□56.4	_	_	TAE9017- ATE135 (1)
			TLY-A2530(AN type)	690	□86	-	_	TAE9056- ATE134 (1)
			TLY-A2540(AN type)	860	□86	_	_	TAE9056- ATE134 (1)
	NEMA17C					TAE9043- ATE110 (1)(2)	_	_
Servo or Stepper	NEMA23D					TAE9017-	TAE9017- ATE096 (1) (2)	_
	INCIVIAZOU					ATE096 (1)	TAE9017- ATE097 (1) (2)	_
	NEMA34D					_	_	TAE9056- ATE095 (1) (2)

- Note (1) The TAE part numbers are the part number of motor attachment component sold separately. In the TE part number, please choose motor attachment code AT000. No Coupling is included. It is required to consider customer's operation patterns for these motor attachment.
  - (2) Please confirm the length and the diameter of the motor shaft etc., and check the usability of the motor attachment with your motor beforehand.
- (3) It is required to change the delivered coupling to XGS-30C-8×12 which is for the 12mm motor shaft by customer.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2.3 Application of motor attachment (motor folding back specification)

		Motor to b	e used		Flange	Mo	tor attachme	ent
Туре	Manufacturer	Series	Model	Rated output W	size mm	TE50B	TE60B	TE86B
			SGMJV-A5A	50		AR001	AR002	_
	VACIZAVA		SGMAV-A5A	50	□40	AR001	AR002	_
	YASKAWA ELECTRIC	Σ-V	SGMJV-01A	100	□40	_	AR002	_
	CORPORATION	Z-V	SGMAV-01A	100		_	AR002	_
	CONFORMION		SGMJV-02A	200	□60	_	_	AR003
			SGMAV-02A	200		_	_	AR003
			HF-MP053, HG-MR053	50		AR001	AR002	_
	NATA In the In-t		HF-KP053, HG-KR053	50	□40	AR001	AR002	_
	Mitsubishi Electric Corporation	J3, J4	HF-MP13, HG-MR13	100		_	AR002	_
A.C. = = m + =			HF-KP13, HG-KR13	100		_	AR002	_
AC servo motor			HF-MP23, HG-MR23	200	□60	_	_	AR003
motor			HF-KP23, HG-KR23			_	_	AR003
			MSMD5A	50		AR004	AR005	_
			MSME5A		AR004	AR005	_	
	Panasonic	MINAS A5	MSMD01	100	□38	_	AR005	_
	Corporation	CA CAVIIIVI	MSME01	100		_	AR005	_
			MSMD02	200	□60	_	_	AR006
			MSME02	200		_	_	AR006
	Hitachi Industrial		ADMA-R5L	50	□40	AR001	AR002	_
	Equipment	AD	ADMA-01L	100	⊔40	_	AR002	_
	Systems Co., Ltd		ADMA-02L	200	□60	_	_	AR003
01	ORIENTAL	α step	AR46		□42	AR007	_	_
Stepper motor	MOTOR Co., Ltd.	RK CRK	RK54 · CRK	54	□42	AR008	_	_

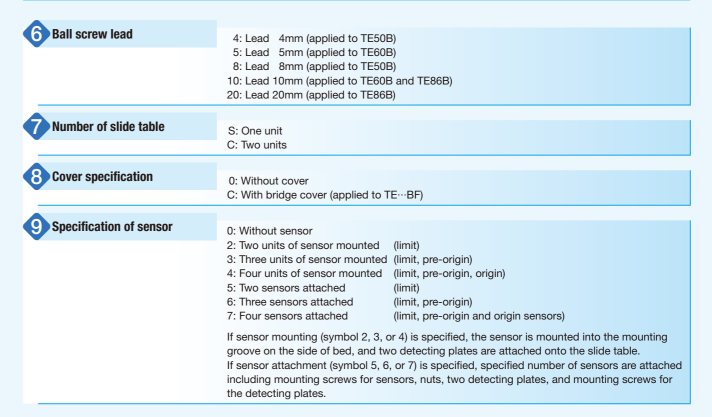
Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 3 Coupling models (motor inline specification)

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_c$ ×10 <sup>-5</sup> kg·m <sup>2</sup>
AT001	XGS-19C- 5× 8	Nabeya Bi-tech Kaisha	0.062
AT002	XGS-19C- 5× 8	Nabeya Bi-tech Kaisha	0.062
AT003	XGS-30C- 8×14	Nabeya Bi-tech Kaisha	0.55
AT004	XGS-19C- 5× 8	Nabeya Bi-tech Kaisha	0.062
AT005	XGS-19C- 5× 8	Nabeya Bi-tech Kaisha	0.062
AT006	XGS-30C- 8×11	Nabeya Bi-tech Kaisha	0.55
AT007	XGS-19C- 5× 6	Nabeya Bi-tech Kaisha	0.062
AT008	XGS-30C- 8×10	Nabeya Bi-tech Kaisha	0.55
AT009	XGS-19C- 5× 5	Nabeya Bi-tech Kaisha	0.062
AT010	XGS-19C- 5× 8	Nabeya Bi-tech Kaisha	0.062
AT011	XGS-30C- 8× 8	Nabeya Bi-tech Kaisha	0.55
TAE9043-ATE137	XGS-19C- 5× 6.35	Nabeya Bi-tech Kaisha	0.062
TAE9017-ATE135	XGS-30C- 8×12.7	Nabeya Bi-tech Kaisha	0.55
TAE9056-ATE134	XGS-34C- 8×15.875	Nabeya Bi-tech Kaisha	1.0

Remark: For detailed coupling specification, please see the manufacturer's catalog.

**I**I-9



Ⅱ-10 1mm=0.03937inch

#### Specifications.

Table 4 Accuracy

unit: mm

Iable 4 Accuracy unit:							
Model and size	Bed length	Positioning repeatability	Positioning accuracy	Parallelism in table motion B	Backlash (1)		
	150		0.035				
TE50B	200	±0.002	0.055	0.008	0.005		
TEGOD	250	(±0.020)	0.040	0.000	0.000		
	300		0.010				
	150		0.035				
	200		0.033	0.000	0.005		
TE60B	300	±0.002 (±0.020)	0.040	0.008			
IEOUB	400		0.045				
	500			0.010			
	600		0.050	0.010			
	340		0.040	0.008			
	440		0.045	0.010	0.005		
	540		0.050	0.010			
TE86B	640	±0.002 (±0.020)	0.050	0.012			
	740	, 5,020,	0.055	0.012			
	840		0.065	0.014			
	940		0.003	0.016			

Note (1) This does not apply to table of motor folding back specification.

Remark: The values in ( ) are reference values provided that the timing belt tension is properly adjusted in motor folding back specification table.

Table 5 Maximum speed

	Model and size	Bed length mm	Maximum speed mm/s					
Motor type			Lead 4mm	<b>Lead</b> 5mm	Lead 8mm	Lead 10mm	Lead 20mm	
	TE50B	-	400	_	800	_	_	
	TE60B	500 or less	_	500	_	1 000	_	
	IEOUD	600	_	350	_	710	_	
AC	TE86B	540 or less	_	_	_	930	1 860	
servomotor		640	_	_	_	830	1 630	
		740	_	_	_	590	1 170	
		840	_	_	_	440	880	
		940	_	_	_	340	690	
Ctamman.	TE50B	_	120	_	240	_	_	
Stepper motor	TE60B	_	_	150	_	300	_	
HIOTO		940 or less	_	_	_	300	600	

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

#### Table 6 Allowable moment

Model and size	Allowable moment N·m				
Woder and Size	$T_{0}$	$T_{x}$	$T_{\scriptscriptstyle  m Y}$		
TE50B		9.8			
TE60B	16.7				
TE86B		49.0			

Remark: The value is for one slide table.

#### Table 7 Maximum carrying mass

Model and size	Ball screw lead	Maximum carrying mass kg		
Woder and Size	mm	Horizontal	Vertical	
TE50B	4	12	11	
TESUB	8	12	7	
TE60B	5	17	13	
IEOUB	10	17	8	
TE86B	10	36	18	
	20	29	10	

Remark: The value is for one flange type standard table.

Table 8 Load rating of linear motion rolling guide

Model	Basic dynamic load rating C	Basic static load rating $C_0$	Static moment rating (1) N·m		
and size	N	N	$T_{0}$	$T_{x}$	$T_{\scriptscriptstyle  m Y}$
TE50B	8 490	12 500	211 ( 422)	99.5 ( 508)	99.5 ( 508)
TE60B	12 400	17 100	354 ( 708)	151 ( 795)	151 ( 795)
TE86B	26 800	35 900	1 110 (2 220)	472 (2 400)	472 (2 400)

Note (1) In directions indicated in the following figures, the value in ( ) is for two slide tables in close contact.

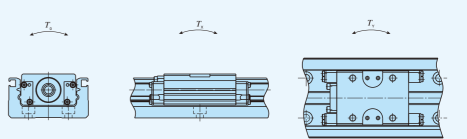


Table 9.1 Specifications of ball screw 1

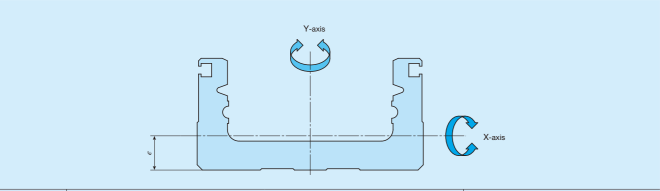
Model and size	Lead mm	Shaft dia. mm	Basic dynamic load rating C	Basic static load rating $C_0$ N
TE50B	4	0	2 290	3 575
I ESUB	8	0	1 450	2 155
TE60B	5	10	2 730	4 410
IEOUD	10	10	1 720	2 745
TE86B	10	10	3 820	6 480
I EOOD	20 12		2 300	3 920

#### Table 9.2 Specifications of ball screw 2

unit: mm

Table 3.2 Opecifications of b	driit. IIIII		
Model and size	Bed length	Shaft dia.	Overall length
	150		192.5
TE50B	200	0	242.5
I EOOB	250	8	292.5
	300	150 200 250 8	342.5
	150		194
	200		244
TEGOD	300	10	344
TE60B	400		444
	500		544
	600		644
	340		395
	440		495
	540		595
TE86B	640	12	695
	740		795
	840		895
	940		995

Table 10 Moment of inertia of sectional area of bed



Model	Moment of inertia of	sectional area mm4	Center of gravity		
and size	$I_{x}$	$I_{Y}$	e mm		
TE50B	1.3×10 <sup>4</sup>	1.2×10⁵	6.4		
TE60B	4.7×10 <sup>4</sup>	3.2×10⁵	8.8		
TE86B	2.0×10 <sup>5</sup>	1.3×10 <sup>6</sup>	13.0		

Table 11 Table inertia and starting torque

IADIC II	I able III	merua and starting torque										
		Table inertia $J_{\tau}$ (2) $\times 10^{-5} \text{kg} \cdot \text{m}^2$									Starting	
Model and size	Bed length		St	andard tab	ole				Flange typo andard tak			torque $T_{\rm S}(^1)$
	mm			Lead					Lead			N·m
		4mm	5mm	8mm	10mm	20mm	4mm	5mm	8mm	10mm	20mm	
	150	0.057	_	0.071	_	_	0.060	_	0.084	_	_	
TECOD	200	0.069	_	0.083	_	_	0.072	_	0.096	-	_	0.00
TE50B	250	0.085	_	0.099	_	_	0.088	_	0.112	_	_	0.03
	300	0.097	_	0.111	_	_	0.100	_	0.124	_	_	
	150	_	0.13	_	0.17	_	_	0.14	_	0.20	_	
	200	_	0.19	_	0.23	_	_	0.20	_	0.26	_	
TE60B	300	_	0.26	_	0.30	_	_	0.27	_	0.33	_	0.03
IEOUD	400	_	0.33	_	0.36	_	_	0.34	_	0.40	_	0.03
	500	_	0.40	_	0.44	_	_	0.41	_	0.47	_	
	600	_	0.47	_	0.51	_	_	0.48	_	0.54	_	
	340	_	_	_	0.73	1.19	_	_	_	0.81	1.50	
	440	_	_	_	0.88	1.35	_	_	_	0.95	1.64	
	540	_	_	_	1.03	1.50	_	_	_	1.11	1.80	
TE86B	640	_	_	_	1.18	1.64	_	_	_	1.25	1.95	0.05
	740	_	_	_	1.33	1.79	_	_	_	1.41	2.10	
	840	_	_	_	1.48	1.94	_	_	_	1.56	2.25	
	940	_	_	_	1.63	2.10	_	_	_	1.71	2.40	

Notes (1) When two units of slide table are used, it is about 1.5 times as long as that of one unit, and when table of motor folding back specification is used, it is about twice.

#### **Mounting**

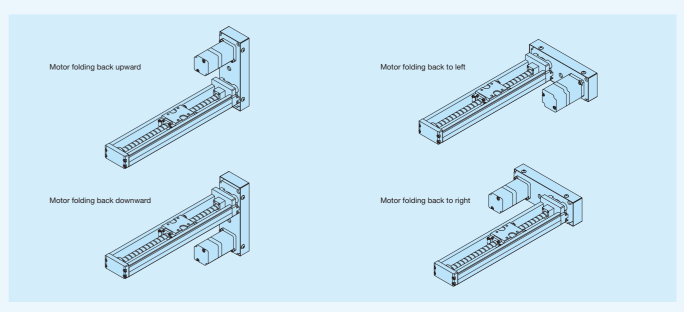
For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

#### **Motor Folding Back Specification**

Motor folding back specification is available for Precision Positioning Table TE, space can be saved by folding back the motor and reducing the overall length of the table. For dimensions of motor folding back specification, please refer to respective dimension table.

For motor folding back specification, assembly should be made by customer since "housing applicable to the specified motor, pulley (on motor side and ball screw side), cover, motor bracket, belt and bolts necessary for assembly" are supplied. However, motor mounting bolts should be prepared by customer. The motor attachment can be attached in 4 directions as indicated in the following figure.

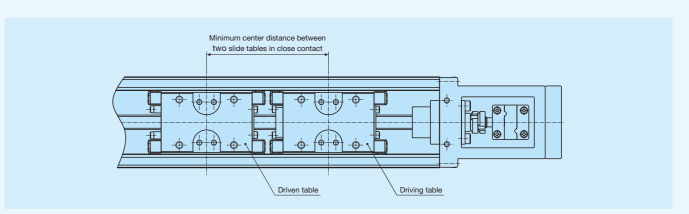
There is difference in dimension between where the motor attachment or the motor is lower than the bottom of the bed depending on the motor folding back direction. Do the design ensuring that the peripheral components do not interfere and that enough allowance is provided according to the approximate values in the dimension table shown in Page II-25 to II-30.



#### **Two Slide Table Specification**

Two slide table specification is available for Precision Positioning Table TE. Ball screw nuts are mounted on slide table at the motor side, and it can be driven by the motor (driving table). Ball screw nuts are not mounted on slide table at the opposite motor side, and it is free condition (driven table).

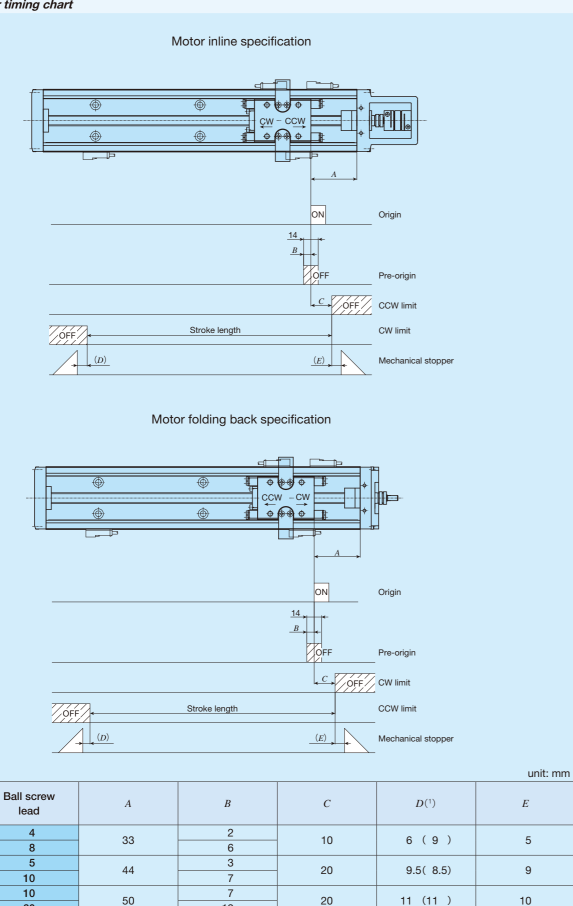
It is possible to make the structure resistant to moment load by using two slide tables in combination (Table 8). When combining slide tables, allow more clearance than "Minimum center distance between two slide tables in close contact" described in the dimension table shown in pages II-19 to II-30. (Enlarging the span will shorten the stroke.)



<sup>(2)</sup> For motor folding back specification, please add the following value to the value in the table. TE50B: 0.17×10<sup>-5</sup>kg⋅m², TE60B: 0.39×10<sup>-5</sup>kg⋅m², TE86B: 0.86×10<sup>-5</sup>kg⋅m²

#### **Sensor Specification**

Table 12 Sensor timing chart



Note (1) The value in (1)	\ roproconto o	dimonoione for	two clide tables

20

Remarks 1. Mounting a sensor is specified using the corresponding identification number.

2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

12

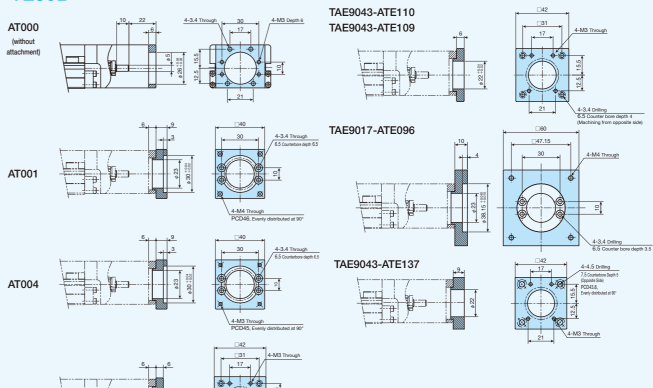
3. For the motor folding back specification, CW and CCW will invert.

#### **Dimensions of Motor Attachment**

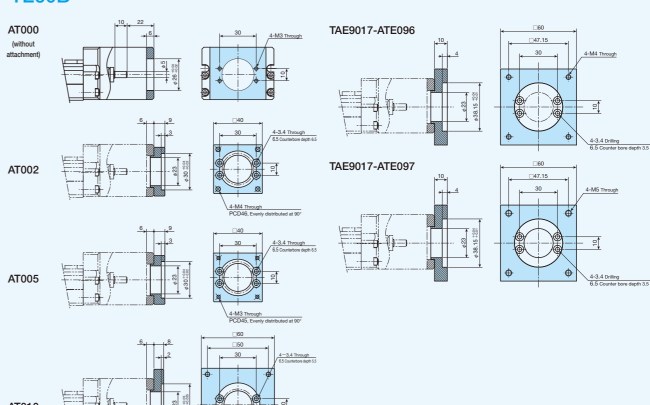
#### ■ Motor inline specification

Remark: Motor attachment for NEMA, please see the pages II-31 or later.

#### TE50B



#### TE60B



1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

Model

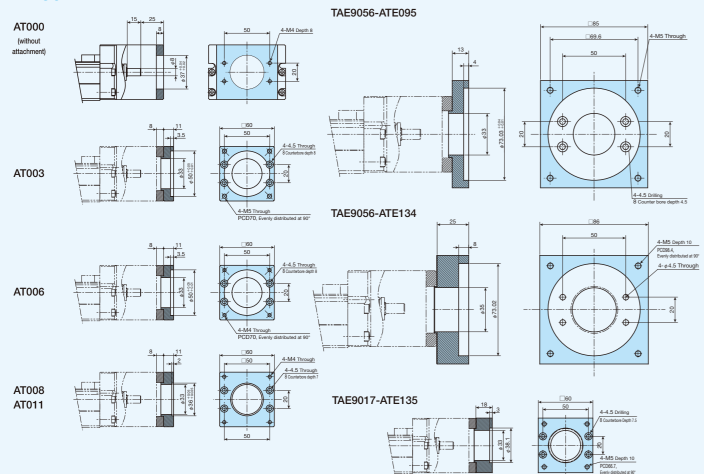
and size

TE50B

TE60B

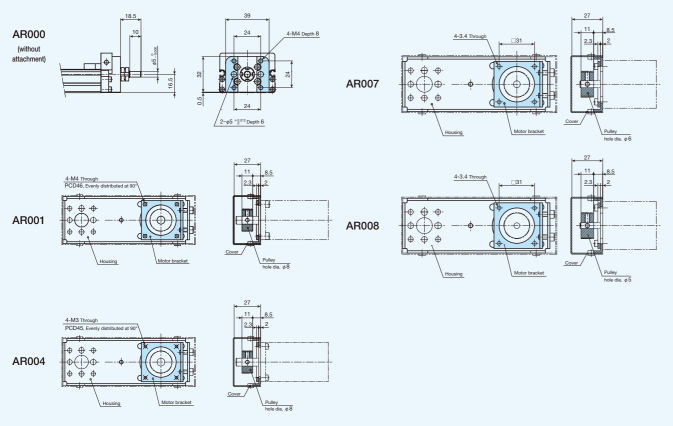
TE86B

#### TE86B

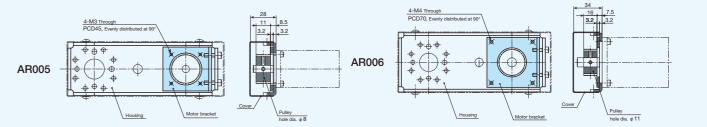


#### ■ Motor folding back specification

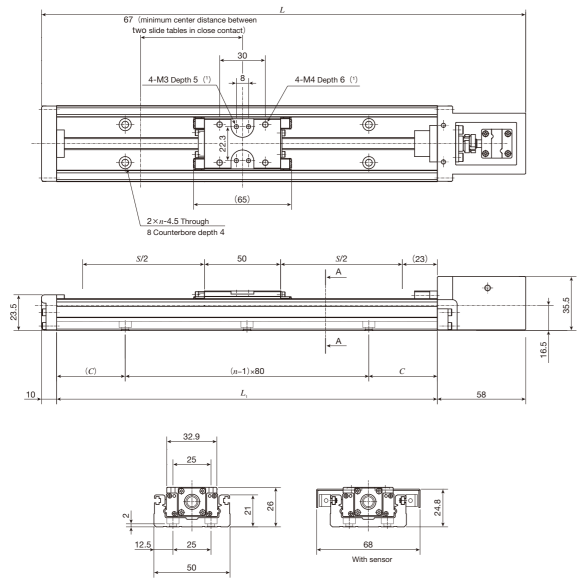
#### TE50B



# TE60B AR000 (without attachment) AR002 AR002 AR003 AR003 AR003 AR003 AR003 AR003



#### **TE50BS** (Motor inline specification)



A-A Sectional dimension

#### unit: mm

	*******				
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{_1}$	L	S(2)	C	n	kg(3)
150	218	60( - )	35	2	0.52
200	268	110( 40)	20	3	0.62
250	318	160( 90)	45	3	0.72
300	368	210(140)	30	4	0.82

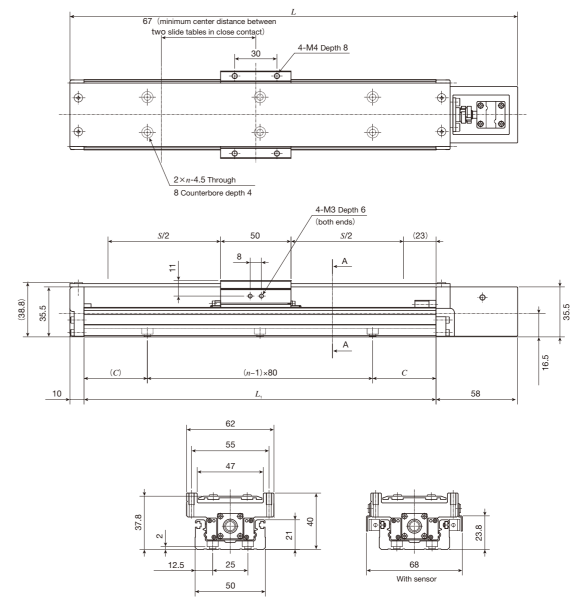
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.07kg heavier with two slide tables.

Remarks 1. Motor attachment for AC servomotor is 3.5mm lower than the bottom of the bed.

2. Motor attachment for stepper motor is 4.5mm lower than the bottom of the bed.

#### **TE50BF** (Motor inline specification)



A-A Sectional dimension

Bed length	Overall length	Stroke length	Mounting ho	les of bed	Mass (Ref.)
$L_{_1}$	L	S(1)	C	n	<b>kg</b> (2)
150	218	60( - )	35	2	0.65
200	268	110( 40)	20	3	0.75
250	318	160( 90)	45	3	0.85

30

Notes (¹) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

(2) The value shows the mass of the entire table with one slide table, and it is 0.16kg heavier with two slide tables.

210(140)

Remarks 1. Motor attachment for AC servomotor is 3.5mm lower than the bottom of the bed.

368

300

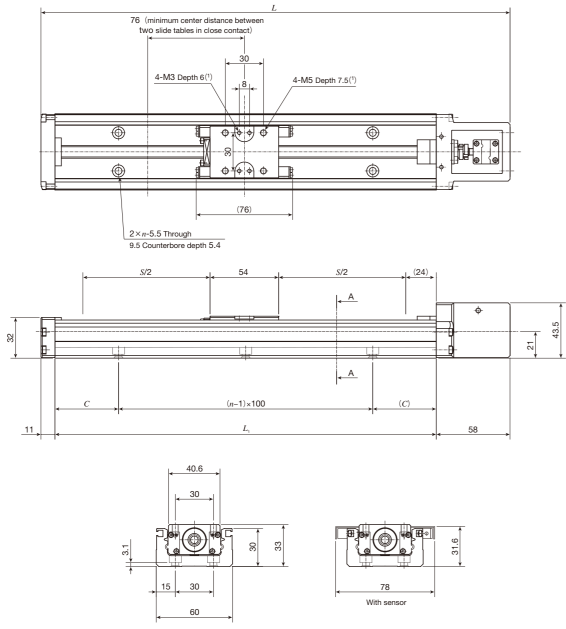
2. Motor attachment for stepper motor is 4.5mm lower than the bottom of the bed.

unit: mm

0.94

Ⅱ-20

#### **TE60BS** (Motor inline specification)



A-A Sectional dimension

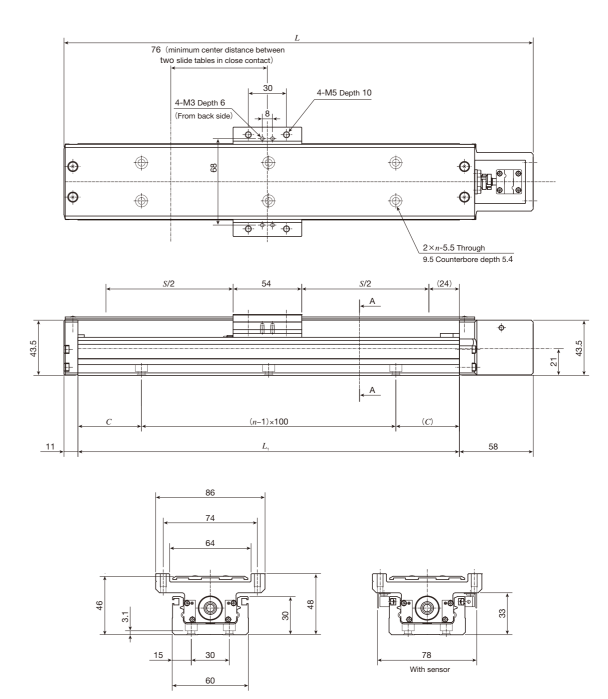
unit	mm

					dilic. Illiii
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	$S^{(2)}$	C	n	kg(3)
150	219	50( - )	25	2	0.9
200	269	100( - )	50	2	1.0
300	369	200(125)	50	3	1.3
400	469	300(225)	50	4	1.6
500	569	400(325)	50	5	1.9
600	669	500(425)	50	6	2.2

Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables
- (3) The value shows the mass of the entire table with one slide table, and it is 0.1kg heavier with two slide tables. Remark: Motor attachment for stepper motor is 9mm lower than the bottom of the bed.

#### **TE60BF** (Motor inline specification)



A-A Sectional dimension

unit: mm

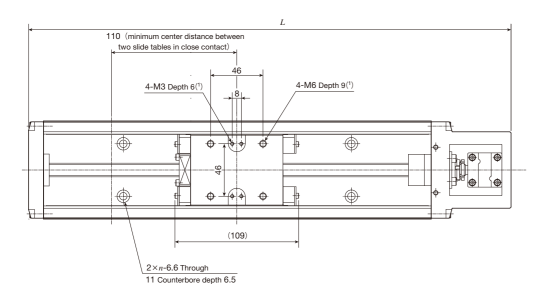
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(1)	C	n	kg(2)
150	219	50( - )	25	2	1.1
200	269	100( - )	50	2	1.2
300	369	200(125)	50	3	1.5
400	469	300(225)	50	4	1.9
500	569	400(325)	50	5	2.2
600	669	500(425)	50	6	2.5

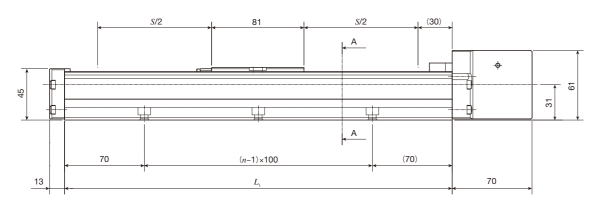
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

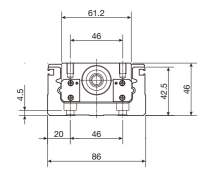
(2) The value shows the mass of the entire table with one slide table, and it is 0.2kg heavier with two slide tables.

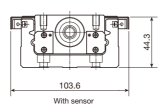
Remark: Motor attachment for stepper motor is 9mm lower than the bottom of the bed.

#### **TE86BS** (Motor inline specification)









A-A Sectional dimension

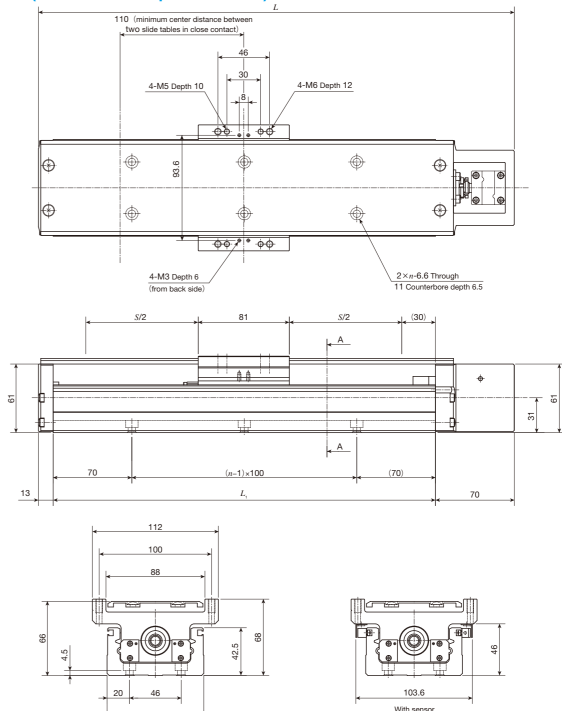
unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(2)	n	<b>kg</b> ( <sup>3</sup> )
340	423	200( 90)	3	3.1
440	523	300(190)	4	3.7
540	623	400(290)	5	4.2
640	723	500(390)	6	4.7
740	823	600(490)	7	5.2
840	923	700(590)	8	5.7
940	1 023	800(690)	9	6.3

Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.3kg heavier with two slide tables.

#### **TE86BF** (Motor inline specification)



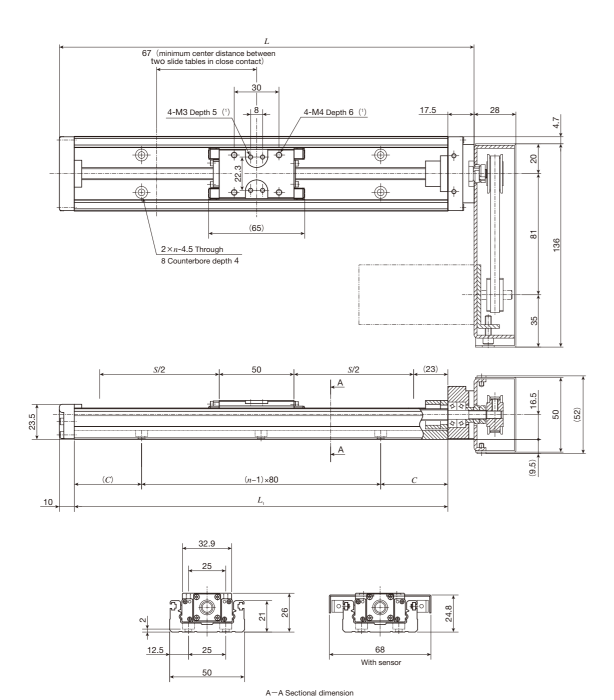
A-A Sectional dimension unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(1)	n	<b>kg</b> (²)
340	423	200( 90)	3	3.7
440	523	300(190)	4	4.3
540	623	400(290)	5	4.9
640	723	500(390)	6	5.5
740	823	600(490)	7	6.1
840	923	700(590)	8	6.7
940	1 023	800(690)	9	7.2

Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

<sup>(2)</sup> The value shows the mass of the entire table with one slide table, and it is 0.6kg heavier with two slide tables.

#### **TE50BS** (Motor folding back specification)



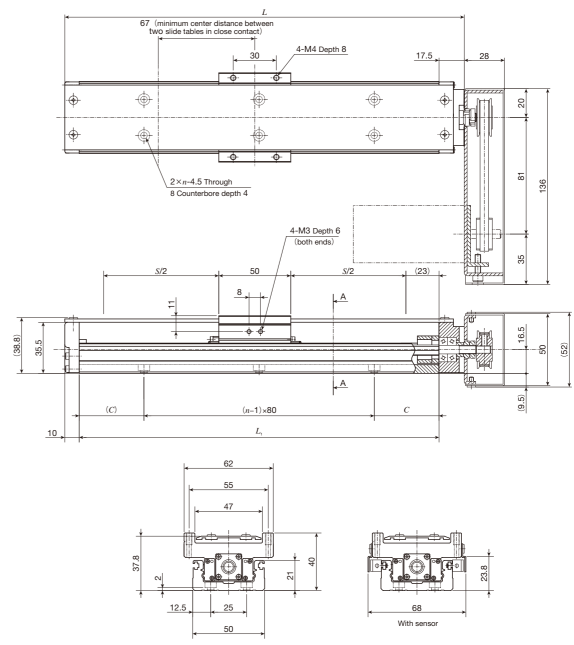
unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)	
$L_{\scriptscriptstyle 1}$	L	S(2)	C	n	kg(3)	
150	177.5	60( - )	35	2	0.72	
200	227.5	110( 40)	20	3	0.82	
250	277.5	160( 90)	45	3	0.92	
300	327.5	210(140)	30	4	1.02	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.07kg heavier with two slide tables.
- Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.
  - 2. If folded back to right and left, motor attachment is about 9.5mm lower than the bottom of the bed. In addition, it is about 2.5 to 3.5mm lower than the bottom of the bed if AC servomotor is mounted by customers, and about 4.5mm lower if stepper motor is mounted.
  - 3. If folded back upward, motor attachment is about 3.5mm lower than the bottom of the bed.

#### **TE50BF** (Motor folding back specification)



A-A Sectional dimension

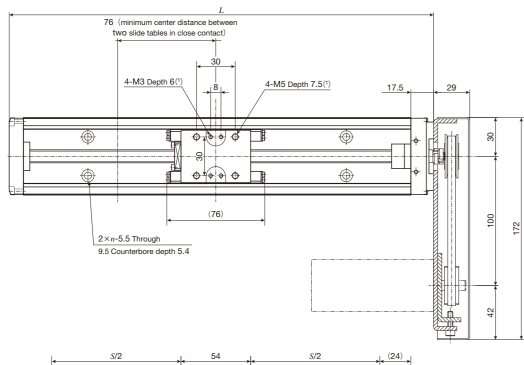
unit: mm

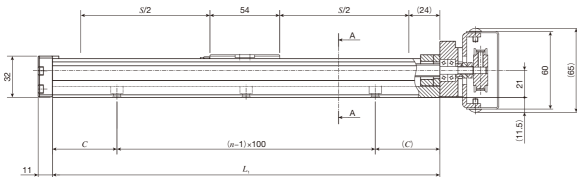
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)	
$L_{\scriptscriptstyle 1}$	L	S(1)	C n		<b>kg</b> (2)	
150	177.5	60( - )	35	2	0.85	
200	227.5	110( 40)	20	3	0.95	
250	277.5	160( 90)	45	3	1.05	
300	327.5	210(140)	30	4	1.15	

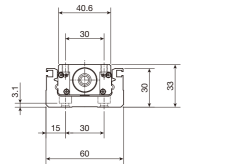
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

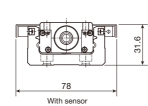
- (2) The value shows the mass of the entire table with one slide table, and it is 0.16kg heavier with two slide tables.
- Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.
  - 2. If folded back to right and left, motor attachment is about 9.5mm lower than the bottom of the bed. In addition, it is about 2.5 to 3.5mm lower than the bottom of the bed if AC servomotor is mounted by customers, and about 4.5mm lower if stepper motor is mounted.
  - 3. If folded back upward, motor attachment is about 3.5mm lower than the bottom of the bed.

#### TE60BS (Motor folding back specification)









A-A Sectional dimension

unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)	
$L_{_1}$	L	S(2)	C	n	kg(³)	
150	178.5	50( - )	25	2	1.2	
200	228.5	100( - )	50	2	1.3	
300	328.5	200(125)	50	3	1.6	
400	428.5	300(225)	50	4	1.9	
500	528.5	400(325)	50	5	2.2	
600	628.5	500(425)	50	6	2.5	

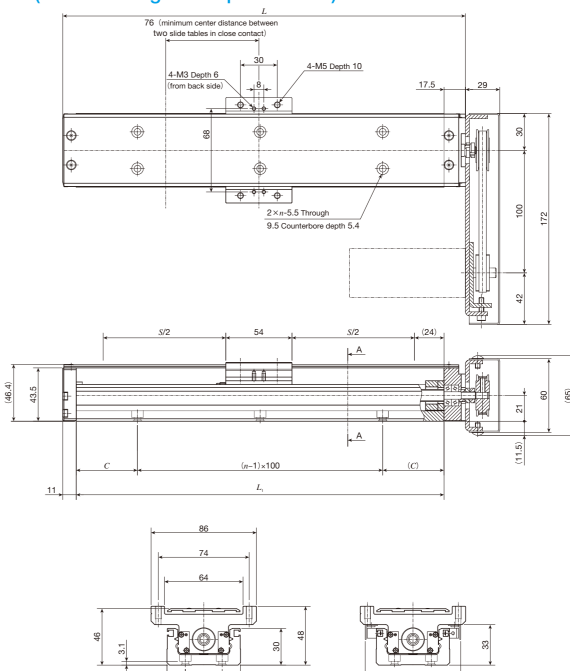
Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.1kg heavier with two slide tables.

Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.

- 2. If folded back to right and left, motor attachment is about 11.5mm lower than the bottom of the bed.
- 3. If folded back upward, motor attachment is about 9mm lower than the bottom of the bed

#### **TE60BF (Motor folding back specification)**



nath		Mounting
A-A Sectional	dimension	

With sensor

unit: mm

	<del></del>					
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)	
$L_{_1}$	L	S(1)	C	n	kg(²)	
150	178.5	50( - )	25	2	1.4	
200	228.5	100( - ) 50		2	1.5	
300	328.5	200(125)	50	3	1.8	
400	428.5	300(225)	50	4	2.2	
500	528.5	400(325)	50	5	2.5	
600	628.5	500(425)	50	6	2.8	

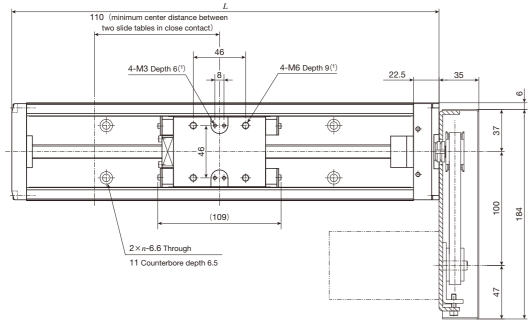
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

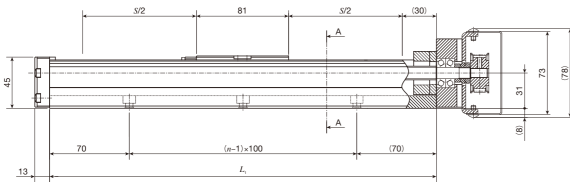
(2) The value shows the mass of the entire table with one slide table, and it is 0.2kg heavier with two slide tables.

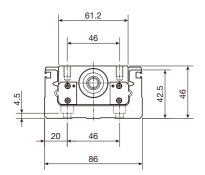
Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.

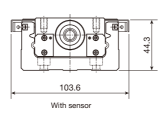
- 2. If folded back to right and left, motor attachment is about 11.5mm lower than the bottom of the bed.
- 3. If folded back upward, motor attachment is about 9mm lower than the bottom of the bed.

#### **TE86BS** (Motor folding back specification)









A-A Sectional dimension

unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{_1}$	L	S(2)	n	<b>kg</b> (³)
340	375.5	200( 90)	3	4.0
440	475.5	300(190)	4	4.6
540	575.5	400(290)	5	5.1
640	675.5	500(390)	6	5.6
740	775.5	600(490)	7	6.1
840	875.5	700(590)	8	6.6
940	975.5	800(690)	9	7.2

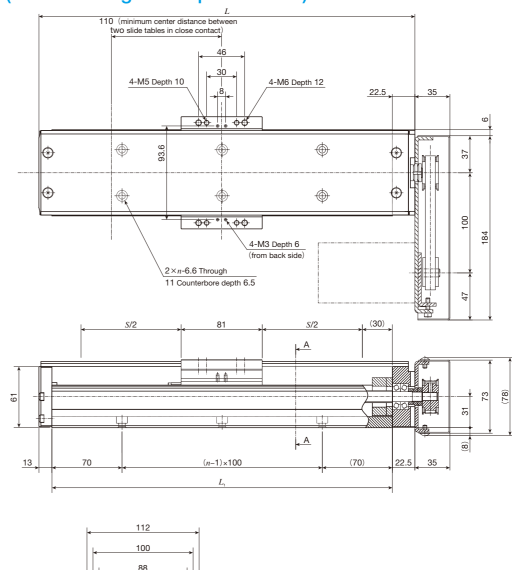
Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

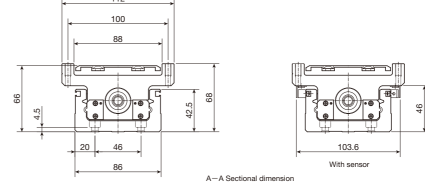
- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.3kg heavier with two slide tables.

Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.

- 2. If folded back to right and left, motor attachment is about 8mm lower than the bottom of the bed.
- 3. If folded back upward, motor attachment is about 6mm lower than the bottom of the bed

#### **TE86BF** (Motor folding back specification)





(Ref.)	
(2)	

unit: mm

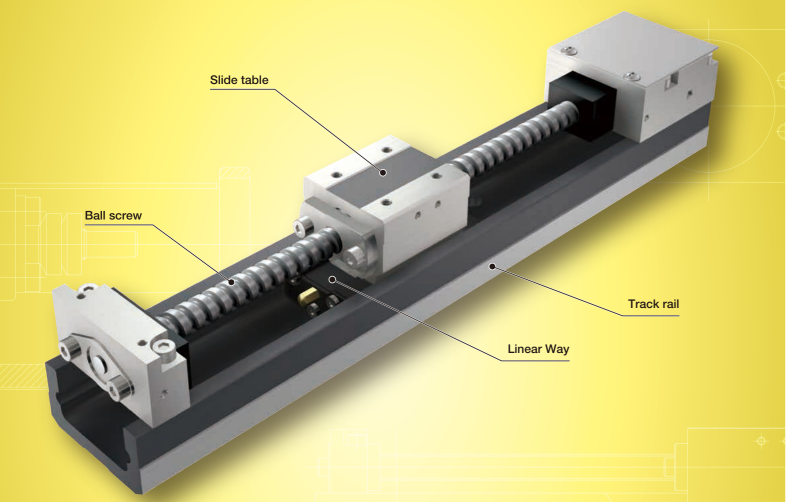
Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(1)	n	<b>kg</b> (²)
340	375.5	200( 90)	3	4.6
440	475.5	300(190)	4	5.2
540	575.5	400(290)	5	5.8
640	675.5	500(390)	6	6.4
740	775.5	600(490)	7	7.0
840	875.5	700(590)	8	7.6
940	975.5	800(690)	9	8.1

Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in

- (2) The value shows the mass of the entire table with one slide table, and it is 0.6kg heavier with two slide tables.
- Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.
  - 2. If folded back to right and left, motor attachment is about 8mm lower than the bottom of the bed.
  - 3. If folded back upward, motor attachment is about 6mm lower than the bottom of the bed.

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#### Major product specifications

Driving method	Precision ball screw and rolled ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	No built-in (The identification number is provided for your selection to attach lubrication part "C-Lube" or not)
Material of table and bed	High carbon steel
Sensor	Select by identification number

#### Accuracy

	unit: mm
Positioning repeatability	±0.002~0.040
Positioning accuracy	0.020~0.050
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.008~0.030
Attitude accuracy	-
Straightness	-
Backlash	0.003~0.050

## **Points**

#### Compact and slim type positioning table with an original U-shaped track rail

Precision Positioning Table TU is a compact and slim type positioning table with a slide table assembled inside a U-shaped track rail.

Also, by adopting a U-shaped track rail, the rigidity of the track rail under moment load and torsion is greatly increased. The track rail can be used as a structure beam of the machine and equipment. Therefore, freedom of design is expanded for user.

#### Slide table with high accuracy and high rigidity in a single structure

The slide table is an integral part of a linear motion rolling guide mechanism, in which large diameter steel balls are arranged in two rows and make four-point contact with the raceways. High accuracy and high rigidity positioning can thus be obtained even in applications where fluctuating load or complex load is applied.

## The optimal table specification → Page II-35 can be selected from a variety of options

The optimal positioning table for each specific application can be configured easily by only indicating required functions and performance from our substantial size variations and a variety of options by the identification number.

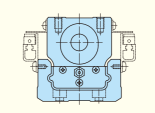
#### Variation

	Shape			Track rail width (mm)						
	Grape		25	30	40	50	60	86	100	130
Standard	Short table	ти…с	_	_	☆	☆	☆	☆	_	_
	Standard table	TU···S	☆	☆	☆	☆	☆	☆	☆	☆
	Long table	TU…G	_	_	☆	☆	☆	☆	_	_
With flange	Short table	TU···FC	_	_	_	_	☆	☆	_	_
	Standard table	TU⋯F	☆	☆	☆	$\stackrel{\wedge}{\Rightarrow}$	☆	☆	$\Rightarrow$	☆
	Long table	TU⋯FG	_	_	_	_	☆	☆	_	_

Special specifications that can be specified by the identification number

#### Shape and length of the slide table

The shape can be selected from two types, "standard" type and "with flange" type, and three types with different length with same section, i.e. short, standard, and long are listed on lineup. A bridge cover and XY bracket can be attached to the "with flange"

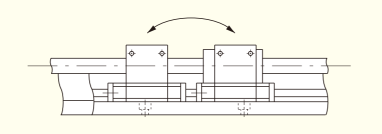


Short (C), standard (no symbol), long (G)

Short (FC), standard (F), long (FG)

#### Number of slide tables

Two slide tables can be mounted on the track rail depending on the applied load and the moment.



#### Type and lead of ball screw

Rolled ball screws and precision ball screws can be selected according to required accuracy. Ball screw lead is also selectable. The specification without ball screw can be used as a driven side linear motion rolling guide in biaxial parallel arrangement.

#### Designation of sensor

Mounting of various sensors such as limit sensors and origin sensors can be designed.

#### Table with C-Lube

Maintenance works such as relubricating with grease for ball screws and linear motion rolling guides can be reduced significantly by attaching lubrication part "C-Lube" impregnated with lubricant.



#### Motor folding back specification

The motor folding back specification table can realize space saving by reducing the overall length of the table.

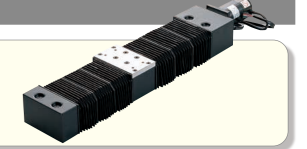
#### With bridge cover

A bridge cover can be attached to the "With flange" type.



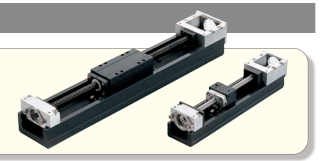
#### Table with bellows

A series of tables with bellows is available for preventing foreign matter from intruding into the table by covering the linear motion rolling guide and drive section with bellows.



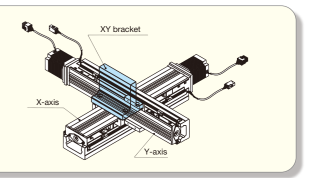
#### Black chrome surface treatment

Black permeable film is applied on the surface of slide table and ball screw to improve the corrosion resistance.



#### XY bracket

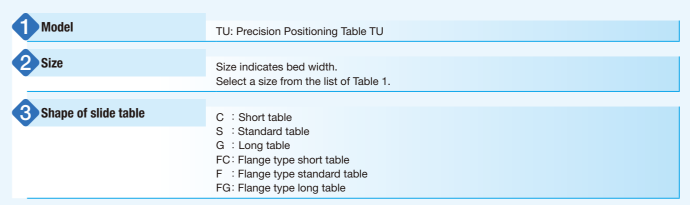
XY table can be configured easily since a series of XY bracket is available.



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#### **Identification Number** Example of an Identification Number 1234 5 678911 TU 86 FG 89 / AT105 G 10 S 0 0 R Q Model Page II-38 Page II-38 Shape of slide table Page II-38 Length of track rail Page II-38 Designation of motor attachment Page II-39 6 Ball screw type Page II-39 Ball screw lead Page II-39 Number of slide table Page II-39 Cover specification Page II-40 Specification of sensor

#### **Identification Number and Specification**



#### Table 1 Application of shape of slide table

Model and size		Model code											
Model and Size	TU···C	TU···S	TU···G	TU···FC	TU···F	TU⋯FG							
TU 25	_	0	_	_	0	_							
TU 30	_	0	_	_	0	_							
TU 40	0	0	0	_	0	_							
TU 50	0	0	0	_	0	_							
TU 60	0	0	0	0	0	0							
TU 86	0	0	0	0	0	0							
TU100	_	0	_	_	0	_							
TU130	_	0	_	_	0	_							

4 Length of track rail

From the [Identification] of track rail length shown in Table 2.1 and 2.2, select your desired one.

#### Table 2.1 Length of track rail (motor inline specification)

unit: mm

Model and size		[Identification] of the length and dimensions of the track rail														
TU 25	[13] 130	[16]	165	[20]	200	_		_		_		_		_	_	_
TU 30	[14] 140	[18]	180	[22]	220	[26]	260	[30]	300	[34]	340	_		_	_	_
TU 40	[18] 180	[24] 2	240	[30]	300	[36]	360	[42]	420	-		_		_	_	_
TU 50	[22] 220	[30]	300	[38]	380	[46]	460	[54]	540	[62]	620	[70]	700	_	_	_
TU 60	[29] 290	[39]	390	[49]	490	[59]	590	[69]	690	[79]	790	[99]	990	[119]1 190	_	_
TU 86	[49] 490	[59]	590	[69]	690	[79]	790	[89]	890	[99]	990	[109]1	090	[119]1 190	[139]1 390	[159]1 590
TU100	[101]1 010	[116]1	160	[131]1	310	[146]1	460	_		-		_		_	_	_
TU130	[101]1 010	[116]1	160	[131]1	310	[146]1	460	[161]1	610	_		_		_	_	_

Remark: For stroke lengths, please see the dimension tables shown in pages of  $\,\mathbb{I}$  -69 or later.

#### Table 2.2 Length of track rail (motor folding back specification)

unit: mm

Model and size		[Identification] of the length and dimensions of the track rail										
TU 40	[14] 140	[20] 200	[26] 260	[32] 320	[38] 380	_	_	_				
TU 50	[18] 180	[26] 260	[34] 340	[42] 420	[50] 500	[58] 580	[66] 660	_				
TU 60	[24] 244	[34] 344	[44] 444	[54] 544	[64] 644	[74] 744	_	_				
TU 86	[44] 442	[54] 542	[64] 642	[74] 742	[84] 842	[94] 942	[104]1 042	[114]1 142				

Remark: For stroke length, please see the dimension tables shown in pages of I-81 or later.

Specification of surface treatment

Specification of C-Lube Page II-40

#### **5** Designation of motor attachment

AT100 : Motor inline specification Without motor attachment
AT101 to AT125 : Motor inline specification With motor attachment
AR100 : Motor folding back specification Without motor attachment
AR101 to AR110 : Motor folding back specification With motor attachment

Application of motor folding back specification is shown in Table 3. To specify the motor attachment, select it from the list of Table 6.1 and Table 6.2.

- · Motor should be prepared by customer.
- · Please specify motor folding back specification and motor attachment applicable to motor for use.
- If motor inline specification with motor attachment is specified, the main body is shipped with a coupling indicated in the Table 7 mounted. However, the final position adjustment should be made by customer since it is only temporarily fixed. For a product without motor attachment (AT100), no coupling is attached.
- If motor folding back specification with motor attachment is specified, "housing applicable to the specified motor, pulley (on motor side and ball screw side), cover, motor bracket, belt and bolts necessary for assembly" are supplied. Motor mounting bolts should be prepared by customer.

Table 3 Application of motor folding back specification

Model and size	With motor	Without motor attachment	
Woder and Size	AC servomotor	Stepper motor	Without motor attachment
TU 25	_	_	_
TU 30	_	_	_
TU 40	0	0	0
TU 50	0	0	0
TU 60	0	_	0
TU 86	0	_	0
TU100	_	_	_
TU130	_	_	_

6 Ball screw type

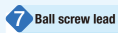
No symbol: Rolled screw

G : Ground screw
N : Without ball screw

From among various types of ball screws shown in Table 4, select your desired one.

When specifying N

- · For the entry of section �, specify AT100 or AR100, and for the entry of section �, specify "No symbol".
- · For the entry of section •, select "Without sensor" (by specifying 0).
- · In the entry of section <sup>(9)</sup>, you cannot specify "With bellows".



From among ball screw leads applicable to the sizes shown in Table 4, select your desired one.

Table 4 Application of ball screw lead

Model and size	Ball screw			Ball screw	lead mm		
Woder and Size	type	4	5	8	10	20	25
TU 25	Ground screw	0	_	_	_	_	_
TU 30	Ground screw	_	0	_	_	_	_
TU 40	Rolled screw	0	_	0	_	_	_
10 40	Ground screw	0	_	0	_	_	_
TU 50	Rolled screw	_	0	_	0	_	_
10 30	Ground screw	_	0	_	0	_	_
TU 60	Rolled screw	_	0	_	0	_	_
10 60	Ground screw	_	○(¹)	_	○(¹)	○(¹)	_
TU 86	Rolled screw	_	_	_	○(²)	○(²)	_
10 00	Ground screw	_	_	_	○(²)	0	_
TU100	Ground screw	_	_	_	_	0	_
TU130	Ground screw	_	_	_	_	_	0

Notes (1) This is not applied to track rail lengths of 990mm and 1,190mm.

(2) This is not applied to track rail lengths of 1,390mm and 1,590mm.

8 Number of slide table

S: One unit

C: Two units

9 Cover specification

- 0: Without cover
- C: With bridge cover (applied to TU···FC, TU···F, and TU···FG)
- J: With bellows (applied to TU60S and TU86S)
- When specifying "With bellows (J)", select 1 piece (by specifying S) for the entry of section .
- "With bellows" type is not provided for TU60 with track rail lengths of 990 and 1,190mm and TU86 with track rail lengths of 1,390 and 1,590mm.
- "With bridge cover" type is not provided for TU60 with track rail lengths of 1,190mm and TU86 with track rail lengths of 1,590mm.

Specification of sensor

- 0: Without a sensor, without a sensor rail
- 2: Two sensors (limit), with a sensor rail
- 3: Three sensors (limit and pre-origin), with a sensor rail
- 4: Four sensors (limit, pre-origin, and origin), with a sensor rail
- 9: Without a sensor, with a sensor rail

Specification of surface treatment

No symbol: Not treated

R : Black chrome surface treatment 1

Black chrome surface treatment is applied on the surfaces of a slide table and

track rail.

: Black chrome surface treatment 2

In addition to the black chrome surface treatment 1, this treatment is applied on

the ball screw shaft and nut.

Specification of C-Lube

No symbol: No C-Lube

Q : Table with C-Lube

A C-Lube is mounted on the slide table and the end face of a nut of ball screw. The C-Lube is a lubrication part with much lubricant oil impregnated in the consecutive porous resin. Sliding or moving along a smooth surface with contact on the track rail and the raceway surface of the ball screw causes the lubricant oil within the plate to continue to seep on the raceway surface, thus reducing the number of hours for maintenance caused by the extension of lubrication interval. This is an effective countermeasure for the attrition of grease at the location difficult to be lubricated.

·When specifying Q, for the entry of section ⑤, select ground screw (by specifying G) or without ball screw (by specifying N).

Table 5 Application of C-Lube

Model and size	Rolled screw	Ground screw	Without ball screw
TU 25	_	_	_
TU 30	_	_	_
TU 40	_	0	0
TU 50	_	0	0
TU 60	_	0	0
TU 86(1)	_	0	0
TU100	_	0	0
TU130	_	0	0

Note (1) For the track rail lengths of 1,390mm and 1,590mm in TU86, please contact **IKQ**.

Table 6.1 Application of motor attachment (motor inline specification)

Models of motor to be used  Rated				it (illotol		Comeat	1011)		Motor at	tachmen	t		
Туре	Manufacturer	Series	Model	Rated output W	Flange size mm	TU25	TU30	TU40	TU50	TU60	TU86	TU100	TU130
			SGMMV-A2A	20	□25	AT101	AT101	_	_	_	_	_	_
	6		SGMMV-A3A	30	□25	AT101	AT101	_	_	_	_	_	_
	<u>F</u>		SGMJV-A5A	50		_	_	AT102	AT102	_	_	_	_
	6		SGMAV-A5A	50		_	_	AT102	AT102	_	_	_	_
	윤		SGMJV-01A	100	□40	_	_	AT102	AT102	AT103	_	_	_
	8		SGMAV-01A	100		_	_	AT102	AT102	AT103	_	_	_
	ပ္က	Σ-V	SGMAV-C2A	150		_	_	_	_	AT103	_	_	_
	YASKAWA ELECTRIC CORPORATION	Z-V	SGMJV-02A	200		_	_	_	_	AT104	AT105	_	_
	🛱		SGMAV-02A	200		_	_	_	_	AT104	AT105	_	_
			SGMJV-04A	400	□60	_	_	_	_	_	AT106	AT107	_
	%		SGMAV-04A	400		_	_	_	_	_	AT106	AT107	_
	🕇		SGMAV-06A	550		_	_	_	_	_	AT106	AT107	_
	AS		SGMJV-08A	750		_	_	_	_	_	_	_	AT108
			SGMAV-08A	750	□80	_	_	_	_	_	_	_	AT108
			HG-AK0236	20		AT101	AT101	_	_	_	_	_	_
	l o		HG-AK0336	30	□25	AT101	AT101	_	_	_	_	_	_
	Corporation		HF-MP053, HG-MR053			_	_	AT102	AT102	_	_	_	_
	6		HF-KP053, HG-KR053	50		_	_	AT102	AT102	_	_	_	_
ō	Ö		HF-MP13, HG-MR13	400	□40	_	_	AT102	AT102	AT103	_	_	_
servomotor			HF-KP13, HG-KR13	100		_	_	AT102	AT102	AT103	_	_	_
Š	Electric	J3, <b>J</b> 4	HF-MP23, HG-MR23			_	_	_	_	AT104	AT105	_	_
ser			HF-KP23, HG-KR23	200		_	_	_	_	AT104	AT105	_	_
AC	ishi		HF-MP43, HG-MR43		□60	_	_	_	_	_	AT106	AT107	_
_	Mitsubishi		HF-KP43, HG-KR43	400		_	_	_	_	_	AT106	AT107	_
	dits	I	HF-MP73, HG-MR73			_	_	_	_	_	_	_	AT108
			HF-KP73, HG-KR73	750	□80	_	_	_	_	_	_	_	AT108
			MSMD5A			_	_	AT110	AT110	_	_	_	-
	_		MSME5A	50	_	_	AT110	AT110	_	_	_	_	
	atio		MSMD01		□38	_	_	AT110	AT110	AT111	_	_	_
	000		MSME01	100		_	_	AT110	AT110	AT111	_	_	_
	orp		MSMD02			_	_	-	-	AT112	AT113	_	_
	0	MINAS A5	MSME02	200		_	_	_	_	AT112	AT113	_	_
	oni		MSMD04		□60	_	_	_	_	_	AT114	AT115	_
	las		MSME04	400		_	_	_	_	_	AT114	AT115	_
	Panasonic Corporation		MSMD08			_	_	_	_	_	-	-	AT116
			MSME08	750	□80	_	_	_	_	_	_	_	AT116
			ADMA-R5L	50		_	_	AT102	AT102	_	_	_	-
	Hitachi Industrial Equipment Systems Co., Ltd		ADMA-01L	100	□40	_	_	AT102	AT102	AT103	_	_	_
	Hitachi Industrial ment Systems Co	AD	ADMA-02L	200		_	_	-	-	AT104	AT105	_	_
	litachi nent Sy		ADMA-04L	400	□60	_	_	_	_	-	AT106	AT107	_
	quip		ADMA-08L	750	□75	_	_	_	_	_	-	-	AT108
			AR46		□42	_	_	AT117	AT117	_	_	_	_
	0.		AR66		□60	_	_	_	-	AT118	AT119	_	_
Ö	Ä	α step	AR69		□60	_	_	_	_	AT118	AT119	_	_
ote	)TC		AR98		□85	_	_	_	_	-	-	AT120	AT121
er n	M M		AR911		□85	_	_	_	_	_	_	AT120	AT121
bbe	H		CRK52		□28	AT125	AT125	_	_	_	_	-	_
Stepper motor	ORIENTAL MOTOR Co., Ltd.	RK	RK54 · CRK54		<u>□</u> 42	-	-	AT122	AT122	_	_	_	_
U,	జ	CRK	RK56 · CRK56 (1	)	□60	_	_	_	-	AT123	AT124	_	_
	ō	2	RK59		□85	_	_	_	_	_	_	AT120	AT121
Note	(1) An	nlicable to t	he outer diameter Φ8 of m	otor outpu								7 120	<u></u>

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 6.2 Application of NEMA motor attachment (motor inline specification)

		Motor	to be used		Flange			ا	Motor at	tachmen	t													
Туре	Manufacturer	Series	Model	Rated output W	size	TU25	TU30	TU40	TU50	TU60	TU86	TU100	TU130											
			TLY-A110(AA type)	41W	□40			AT102	AT102	AT103														
			TLY-A120(AA type)	86W	□40			AT102	AT102	AT103														
		TLY	TLY-A130(AA type)	140W	□40			AT102	AT102	AT103														
		(metric)	TLY-A220(AA type)	350W	□60					AT104 (4-a)	AT105 (4-a)	AT107 (4-b)	AT107 (4-c)											
		(metric)	TLY-A230(AA type)	440W	□60					AT104 (4-a)	AT105 (4-a)	AT107 (4-b)	AT107 (4-c)											
			TLY-A2530(AA type)	690W	□80							AT108 (4-b)	AT108 (4-e)											
ŏ	>		TLY-A2540(AA type)	860W	□80							AT108 (4-b)	AT108 (4-e)											
servo motor	Allen-Bradley	TLY (NEMA)	TLY-A120(AN type)	86W	□42				9043- 40 (¹)															
serv			TLY-A130(AN type)	140W	□42				9043- 40 (¹)															
AC			TLY-A220(AN type)	350W	□56.4					TAE9017- ATE139 (1)	TAE9017- ATE129 (1)													
			TLY-A230(AN type)	440W	□56.4						TAE9017- ATE129 (1)													
														TLY-A2530(AN type)	690W	□86						TAE9047- ATE130 (1)	TAE9	9047- 62 (1)
			TLY-A2540(AN type)	860W	□86						TAE9047- ATE130 (1)		9047-											
	(NEMA11C)					AT125	(2)(3)	_	_	_	_	_	_											
<u>o</u>	NEMA17C					TAE9	9065- 3 (1)(2)	AT122	(2)(3)	_	_	_	_											
steppo	NEMACOD					_	_		9059- 4 (¹)(²)	TAE9014- ATE094 (1) (2)	TAE9017- ATE093 (1)(2)	_	_											
Servo or Stepper	NEMA23D					_	_	_	_	TAE9014- ATE41 (1)(2)	TAE9017- ATE058 (1)(2)	_	_											
Serv	NEMA34D					_	_	_	_	_	TAE9056- ATE45 (1) (2)	TAES	9047- 2 (1)(2)											
	NEMA42D					_	_	_	_	_	_	TAES	0 (1) (2)											

Note (1) The TAE part numbers are the part number of motor attachment component sold separately. In the TU part number, please choose the motor attachment code AT100. No Coupling is included. It is required to consider customer's operation patterns for these motor attachment.

The appended coupling as standard will not be used. It is required to change the delivered coupling. Please refer to Table 6.3.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 6.3 Recommended coupling of IKO motor attachment for Allen Bradley

		<del>-</del>		
Note	Motor Attachment	Coupling	Motor Shaft	Recomennded
Note	Wotor Attachment	Coupling	Diameter	Coupling
4-a	AT104/ AT105	Appended	φ12	UA-30C-8×12
4-b	AT107(TU100)	Appended	φ12	UA-40C-12×12
4-c	AT107(TU130)	Appended	φ15	UA-40C-12×15
4-d	AT108(TU100)	Appended	φ16	UA-40C-12×16
4-e	AT108(TU130)	Appended	φ16	UA-40C-15×16

<sup>(2)</sup> Please confirm the length and the diameter of the motor shaft etc., and check the usability of the motor attachment with your motor beforehand

<sup>(3)</sup> The appended coupling may not be used depending on the motor's specification, while these AT part number motor attachments will be delivered with the particular coupling as standard.

<sup>(4-</sup>a) (4-b) (4-c) (4-d) (4-e)

	Models of motor to be used							tachment	
Туре	Manufacturer	Series	Model	Rated output W	size mm	TU40	TU50	TU60	TU86
			SGMJV-A5A	50		AR101	AR101	_	_
			SGMAV-A5A	50		AR101	AR101	_	_
	YASKAWA		SGMJV-01A	100	□40	AR101	AR101	AR102	_
	ELECTRIC	Σ-V	SGMAV-01A	100		AR101	AR101	AR102	_
	CORPORATION		SGMAV-C2A	150		_	_	AR102	_
			SGMJV-02A	200	□60	_	_	AR103	AR104
			SGMAV-02A	200		_	_	AR103	AR104
	Mitsubishi Electric Corporation		HF-MP053, HG-MR053	50		AR101	AR101	_	_
		J3, J4	HF-KP053, HG-KR053	30	□40	AR101	AR101	_	_
			HF-MP13, HG-MR13	100		AR101	AR101	AR102	_
AC servo			HF-KP13, HG-KR13	100		AR101	AR101	AR102	_
motor			HF-MP23, HG-MR23	200	□60	_	_	AR103	AR104
			HF-KP23, HG-KR23	200		_	_	AR103	AR104
			MSMD5A	50		AR105	AR105	_	_
			MSME5A	30	□38	AR105	AR105	_	_
	Panasonic	MINAS A5	MSMD01	100		AR105	AR105	AR106	_
	Corporation	141114710710	MSME01	100		AR105	AR105	AR106	_
			MSMD02	200	□60	_	_	AR107	AR108
			MSME02			_	-	AR107	AR108
	Hitachi Industrial		ADMA-R5L	50	□40	AR101	AR101	_	_
	Equipment	AD	ADMA-01L	100		AR101	AR101	AR102	_
	Systems Co., Ltd		ADMA-02L	200	□60	_	-	AR103	AR104
Stepper	ORIENTAL	α step	AR46		□42	AR109	AR109	_	_
motor	MOTOR Co., Ltd.	RK · CRK	RK54 · CRK	54	□42	AR110	AR110	_	_

Remark: For detailed motor specifications, please see respective motor manufacturers' catalog.

Table 7 Coupling models (motor inline specification)

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_{\rm c}$ $ imes 10^{-5} {\rm kg \cdot m^2}$
AT101	UA-15C- 5× 5	Sakai Manufacturing Co., Ltd	0.024
AT102	UA-20C- 5× 8	Sakai Manufacturing Co., Ltd	0.086
AT103	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.29
AT104	UA-30C- 8×14	Sakai Manufacturing Co., Ltd	0.603
AT105	UA-30C- 8×14	Sakai Manufacturing Co., Ltd	0.603
AT106	UA-35C- 8×14	Sakai Manufacturing Co., Ltd	1.34
AT107	UA-40C-12×14	Sakai Manufacturing Co., Ltd	2.61
AT108	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT109	UA-15C- 5× 6	Sakai Manufacturing Co., Ltd	0.024
AT110	UA-20C- 5× 8	Sakai Manufacturing Co., Ltd	0.086
AT111	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.29
AT112	UA-30C- 8×11	Sakai Manufacturing Co., Ltd	0.603
AT113	UA-30C- 8×11	Sakai Manufacturing Co., Ltd	0.603
AT114	UA-35C- 8×14	Sakai Manufacturing Co., Ltd	1.34
AT115	UA-40C-12×14	Sakai Manufacturing Co., Ltd	2.61
AT116	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT117	MSTS-16C- 5× 6	Nabeya Bi-tech Kaisha	0.090
AT118	MSTS-25C- 8×10	Nabeya Bi-tech Kaisha	0.710
AT119	MSTS-25C- 8×10	Nabeya Bi-tech Kaisha	0.710
AT120	MSTS-40C-12×14	Nabeya Bi-tech Kaisha	9.0
AT121	MSTS-40C-14×15	Nabeya Bi-tech Kaisha	9.0
AT122	MSTS-16C- 5× 5	Nabeya Bi-tech Kaisha	0.090
AT123	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.710
AT124	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.710
AT125	MSTS-12C- 5× 5	Nabeya Bi-tech Kaisha	0.022
AE9017-ATE139	XGT-25CS- 8×12.7 (Customized)	Nabeya Bi-tech Kaisha	0.250
AE9017-ATE129	XGS-30C- 8×12.7 (Customized)	Nabeya Bi-tech Kaisha	0.550
AE9047-ATE130	XGS-34C- 8×15.875(Customized)	Nabeya Bi-tech Kaisha	1.000
AE9043-ATE140	MSTS-16C- 5×6.35	Nabeya Bi-tech Kaisha	0.090
AE9047-ATE062 (TU100)		(1)	
AE9047-ATE062 (TU130)		( )	

Note: (1) Please contact **IKD**.

Remark: For detailed coupling specification, please see respective manufacturer's catalog.

#### **Specifications**

#### Table 8.1 TU accuracy (rolled screw)

Length of	track rail	Positioning	Parallelism in	Backlash (1)	
Above	Below	repeatability	table motion B	240.1140.11 ( )	
-	500	±0.005	0.015		
500	800	±0.025 (±0.040)	0.020	0.050	
800	1 200	(±0.040)	0.025		

 $\mathsf{Note}(^1)$  This does not apply to table of motor folding back specification.

Remark: The positioning repeatability values in ( ) are reference values provided that the timing belt tension is properly adjusted in motor folding back specification table.

Table 8.2 TU accuracy (ground screw)

unit: mm

Length of track rail		Positioning repeatability		Positioning accuracy (1)		Parallelism in table motion B		
Above	Below	Short table	Standard table Long table	Short table	Standard table Long table	Short table	Standard table Long table	Backlash (1)
_	400( 350)	±0.004 (±0.020)	±0.002 (±0.020)	0.030 0.020	0.020	0.015	0.008	
400( 350)	500( 500)				0.020	0.013	0.010	
500( 500)	600(550)			0.035 0.025		0.010		
600(550)	700( 700)			0.000	0.023	0.020	0.012	
700( 700)	800( 800)			0.040	0.030			
800( 800)	900( 900)			0.040		0.014	0.000	
900( 900)	1 000(1 000)			0.045	0.035	0.025	0.014	0.003
1 000(1 000)	1 100(1 100)			0.040	0.000		0.016	
1 100(1 100)	1 200			0.050	0.040			
1 200	1 400			_		_	0.030	
1 400	1 500			_	0.045	_ _		
1 500	1 610			_	0.050			

Note (1) This does not apply to table of motor folding back specification.

Remark: The positioning repeatability values in ( ) are reference values provided that the timing belt tension is properly adjusted in motor folding back specification table.

Table 9.1 Maximum speed (AC servomotor)

		Length	-		Maximum s	peed mm/s								
Motor type	Model and size	of track rail	Lead	Lead	Lead	Lead	Lead	Lead						
	and size	mm	4mm	5mm	8mm	10mm	20mm	25mm						
	TU 25	200 or less	400	_	_	_	_	_						
	TU 30	340 or less	_	500	_	_	_	_						
	TU 40	_	400 (390)	-	800 (790)	_	-	-						
		540 or less	_	500 (390)	_	1 000 ( 780)	-	-						
	TU 50	620	_	370 (350)	_	750 ( 710)	-	_						
		700	_	280 (270)	_	560 ( 540)	-	_						
		590 or less	_	470 (330)	_	930 ( 660)	1 860	_						
	TU 60	690	_	380 (330)	_	780 ( 660)	1 620	-						
	10 60	790	_	270 (270)	_	560 ( 560)	1 170	-						
		990	_	(160)	_	( 330)	_	_						
		1 190	_	(110)	_	( 210)	_	_						
AC servo		690 or less	_	_	_	750 ( 530)	1 480 (1 050)	_						
motor		790	_	_	_	700 ( 530)	1 410 (1 050)	_						
		890	_	_	_	530 ( 530)	1 060 (1 050)	_						
	TU 86	990	_	_	_	410 ( 410)	830 ( 830)	_						
		1 090	_	_	_	330 ( 330)	670 ( 670)	_						
								1 190	_	_	_	270 ( 270)	550 ( 550)	_
		1 390	_	_	_	_	530	_						
		1 590	_	_	_	_	390	_						
		1 010	_	_	_	_	1 110	_						
	TU100	1 160	_	_	_	_	990	_						
		1 310	_	_	_	_	730	_						
		1 460	_	_	_	_	560	-						
		1 010	_	_	_	_	_	1 110						
	TI 14 20	1 160	_ _	_ _	_	_	_	1 110						
	TU130	1 310		_	_	_	_	1 110						
		1 460	_ _	_	_	_	_	930						
Remark 1 The	value in (	) is applicable to		_	_	_	_	730						

Remark 1. The value in ( ) is applicable to rolled screws.

Table 9.2 Maximum speed (stepper motor)

		Length	Number of			Maximum s	peed mm/s		
Motor type	Model and size	of track rail	revolutions of motor min <sup>-1</sup>	Lead 4mm	Lead 5mm	Lead 8mm	Lead 10mm	Lead 20mm	Lead 25mm
	TU 25	200 or less	1 800	120	_	_	_	_	_
	TU 30	340 or less	1 800	_	150	_	_	_	_
	TU 40	_	1 800	120	_	240	_	_	_
	TU 50	_	1 800	_	150	_	300	_	_
	TU 60	790 or less	1 800	_	_	_	_	600	_
		990 or less	1 800	_	150	_	300	_	_
		1 190	1 290	_	108	_	215	_	_
		990 or less	1 800	_	_	_	300	600	_
Stepper		1 090	1 770	_	_	_	295	590	_
motor	TU 86	1 190	1 460	_	_	_	243	487	_
		1 390	1 610	_	_	_	_	537	_
		1 590	1 200	_	_	_	_	400	_
		1 160 or less	1 800	_	_	_	_	600	_
	TU100	1 310	1 780	_	_	_	_	593	_
		1 460	1 400	_	_	_	_	467	_
		1 310 or less	1 800	_	_	_	_	_	750
	TU130	1 460	1 720	_	_	_	_	_	717
	_	1 610	1 390	_	_	_	_	_	579

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

Table 10 Maximum carrying mass

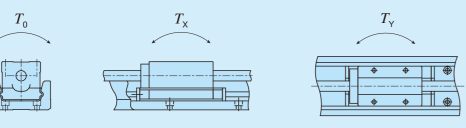
Model and size	Ball screw type	Ball screw lead	Length of slide table	Maximum ca	
		mm		Horizontal	Vertical
TU 25	Ground screw	4	Standard	11	4.8
TU 30	Ground screw	5	Standard	15	5
			Short	24	11
		4	Standard	39	11
	Ground screw		Long	59	11
	Giodila Sciew		Short	24	7
		8	Standard	39	7
TU 40			Long	46	7
10 40			Short	24	8
		4	Standard	39	8
	Rolled screw		Long	59	8
	Holled Sciew		Short	24	5
		8	Standard	32	4.8
			Long	32	4.8
			Short	35	13
		5	Standard	64	13
	Ground screw		Long	100	13
	Ground Screw		Short	35	8
		10	Standard	44	8
TU 50			Long	43	8
10 50			Short	35	11
		5	Standard	64	11
	Rolled screw		Long	100	11
	Holled Screw		Short	35	9
		10	Standard	47	8
			Long	47	8
			Short	48	16
		5	Standard	88	15
			Long	146	15
			Short	48	11
	Ground screw	10	Standard	58	10
			Long	58	10
			Short	29	10
TU 60		20	Standard	28	9
			Long	28	9
			Short	48	14
		5	Standard	88	13
	Rolled screw		Long	143	13
	Holled Sciew		Short	46	8
		10	Standard	45	8
			Long	45	7
			Short	97	29
		10	Standard	154	28
	Ground screw		Long	153	27
	Ground Screw		Short	69	21
		20	Standard	75	21
TU 86			Long	75	21
10 00			Short	97	23
		10	Standard	124	22
	Rolled screw		Long	123	21
	noiled Screw		Short	49	16
		20	Standard	47	15
			Long	47	14
TU100	Ground screw	20	Standard	81	27
TU130	Ground screw	25	Standard	92	34

Remark: The value is for one slide table.

<sup>2.</sup> To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions

Table 11 Load rating of linear motion rolling guide

Model and	Length	Basic dynamic load rating	Basic static load rating	Static moment rating (1) N · m					
size	of slide table	<i>C</i> N	C <sub>0</sub> N	$T_{o}$	$T_{x}$	$T_{\scriptscriptstyle  m Y}$			
TU 25	Standard	1 770	2 840	20.3( 40.6)	10.1( 53.7)	8.4( 45.0)			
TU 30	Standard	2 280	3 810	34.9( 69.8)	16.9( 87.5)	14.2( 73.4)			
	Short	6 050	6 110	83.8( 167.6)	22.8( 185)	22.8( 185)			
TU 40	Standard	8 410	9 780	134 ( 268)	53.0( 351)	53.0( 351)			
	Long	11 200	14 700	201 ( 402)	113 ( 649)	113 ( 649)			
	Short	8 930	8 800	156 ( 312)	39.5( 315)	39.5( 315)			
TU 50	Standard	13 500	15 800	280 ( 560)	114 ( 711)	114 ( 711)			
	Long	18 400	24 600	436 ( 872)	260 (1 420)	260 (1 420)			
	Short	12 400	12 000	236 ( 472)	62.7( 486)	62.7( 486)			
TU 60	Standard	18 800	21 600	425 ( 850)	181 (1 150)	181 (1 150)			
	Long	26 800	35 900	708 (1 416)	472 (2 470)	472 (2 470)			
	Short	24 100	23 800	677 (1 354)	183 (1 280)	183 (1 280)			
TU 86	Standard	41 400	51 500	1 470 (2 940)	764 (4 120)	764 (4 120)			
	Long	49 900	67 300	1 920 (3 840)	1 270 (6 290)	1 270 (6 290)			
TU100	Standard	54 600	68 500	2 230 (4 460)	1 210 (6 460)	1 210 (6 460)			
TU130	Standard	70 300	88 800	3 920 (7 840)	1 830 (9 630)	1 830 (9 630)			

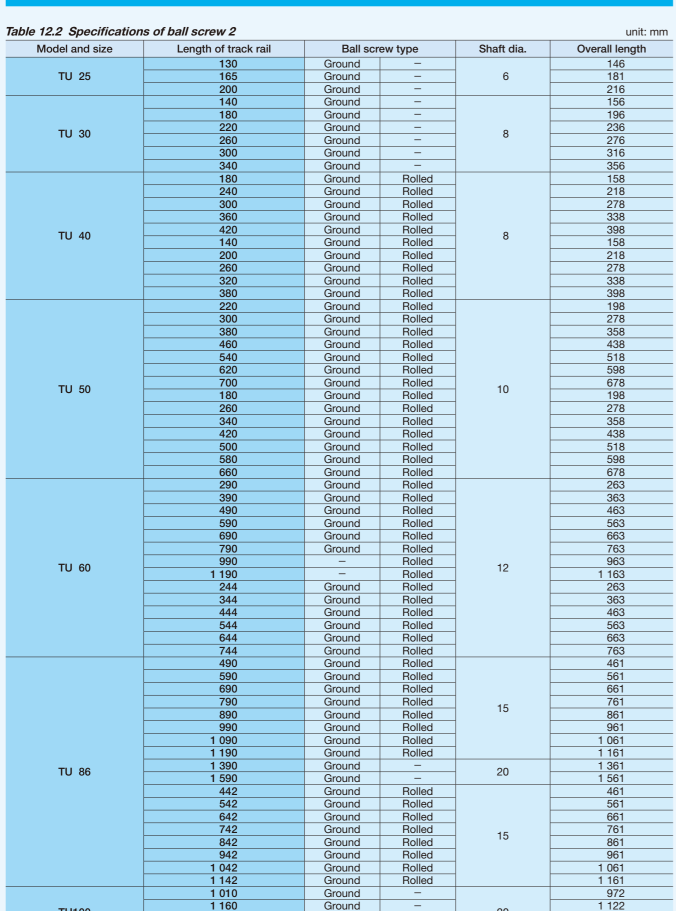


Note (1) In directions indicated in the above figures, the value in ( ) is for two slide tables in close contact.

Table 12.1 Specifications of ball screw 1

Model and size	Ball screw type	Lead mm	Shaft dia. mm	Axial clearance mm	Basic dynamic load rating C N	Basic static load rating  C <sub>0</sub> N
TU 25	Ground screw	4	6	0.005 or less	950	1 630
TU 30	Ground screw	5	8	0.005 or less	1 080	2 160
TII. 40	Rolled screw	4 8	8	0.05 or less	1 600 1 000	2 800 1 600
TU 40	Ground screw	4 8	8	0.005 or less	2 290 1 450	3 575 2 155
TH 50	Rolled screw	5 10	10	0.05 or less	2 300 1 850	4 800 3 200
TU 50	Ground screw	5 10	10	0.005 or less	2 730 1 720	4 410 2 745
	Rolled screw	5 10	12	0.05 or less	2 800 1 800	5 000 3 200
TU 60	Ground screw(1)	5 10 20	12	0.005 or less	3 230 2 300 2 300	6 320 3 920 3 920
	Rolled screw(2)	10 20	15	0.05 or less	4 900 3 900	9 100 5 050
TU 86	Ground screw(2)	10 20	15	0.005 or less	6 080 4 510	12 500 7 840
	Ground screw(3)	20	20	0.005 or less	6 620	12 600
TU100	Ground screw	20	20	0.005 or less	6 620	12 600
TU130	Ground screw	25	25	0.005 or less	9 700	19 600

Notes (1) This is not applied to track rail lengths of 990mm and 1,190mm.
(2) This is not applied to track rail lengths of 1,390mm and 1,590mm.
(3) This applies to track rail lengths of 1,390mm and 1,590mm.



Ground

Ground

Ground

Ground

Ground

Ground

Ground

20

25

1 272

1 422

1 122

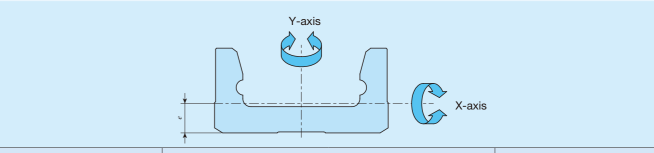
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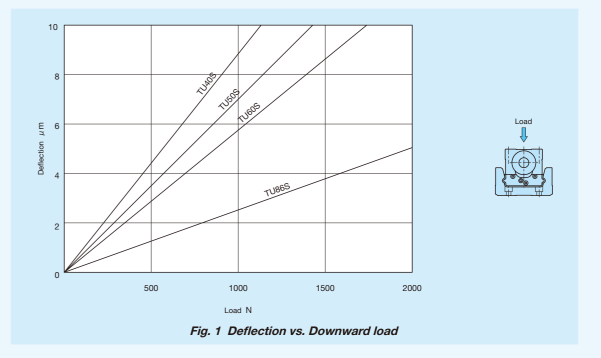
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972

Table 13 Moment of inertia of sectional area of track rails



Model and size	Moment of inertia of	sectional area mm4	Center of gravity
Model and Size	$I_{x}$	$I_{\scriptscriptstyle  m Y}$	e mm
TU 25	3.7×10 <sup>2</sup>	7.5×10 <sup>3</sup>	2.6
TU 30	9.3×10 <sup>2</sup>	1.7×10 <sup>4</sup>	3.3
TU 40	1.0×10 <sup>4</sup>	6.8×10 <sup>4</sup>	6.6
TU 50	2.8×10 <sup>4</sup>	1.7×10⁵	8.7
TU 60	6.4×10 <sup>4</sup>	3.8×10⁵	10.9
TU 86	2.4×10⁵	1.6×10 <sup>6</sup>	14.6
TU100	5.9×10⁵	3.3×10 <sup>6</sup>	18.8
TU130	1.4×10 <sup>6</sup>	8.8×10 <sup>6</sup>	23.0



TU100

TU130

1 310

1 460

1 010

1 160

1 310

1 460

1 610

#### Table 14.1 Table inertia and starting torque

Model	Length	Table inertia $J_{\scriptscriptstyle  au}$ ×10 <sup>.5</sup> kg·m²	Starting torque $T_s(2)$
and	of track rail	Standard table	N∙m
size	mm	Lead 4mm	Ground screw
	130	0.018	
TU25	165	0.021	0.01
	200	0.024	

Model	Length	Table inertia $J_{\tau}$ (3) $\times 10^{-5}$ kg·m <sup>2</sup>	Starting torque $T_s(2)$
and	of track rail	Standard table	N·m
size	mm	Lead 5mm	Ground screw
	140	0.057	
	180	0.069	
TU30	220	0.082	0.015
1030	260	0.095	0.015
	300	0.107	
	340	0.120	

			Tak	ole inertia $J_{\scriptscriptstyle  au}$	(3) ×10 <sup>-5</sup> kg	·m²		Starting torque $T_s(2)$				
Model	Length	Short	table	Standard table		Long table		N∙m				
and	of track rail(1)	Lood	Land	Land	Laad	Land	Land	Rolled screw Grou		Ground	nd screw	
size	mm	Lead 4mm	Lead 8mm	Lead 4mm	Lead 8mm	Lead 4mm	Lead 8mm	Lead 4mm	Lead 8mm	Lead 4mm	Lead 8mm	
	180(140)	0.05	0.07	0.06	0.09	_	_					
	240(200)	0.07	0.09	0.08	0.11	0.08	0.12			0.00	0.04	
TU40	300(260)	0.09	0.11	0.10	0.12	0.10	0.14	0.03	0.04	(0.04)	0.04 (0.05)	
	360(320)	0.11	0.13	0.12	0.14	0.12	0.16			(0.04)	(0.03)	
	420(380)	0.13	0.15	0.13	0.16	0.14	0.18					

			Tal	ole inertia $J_{\scriptscriptstyle  au}$	(3) ×10 <sup>-5</sup> kg	·m²		Starting torque $T_s(2)$				
Model	Length	Short	table	Standard table		Long	Long table		N·m			
and	of track rail(1)		Lood	Lood	Lood	Lood			screw	Ground	d screw	
size	mm	<b>Lead</b> 5mm	Lead 10mm	<b>Lead</b> 5mm	Lead 10mm	<b>Lead</b> 5mm	Lead 10mm	Lead 5mm	Lead 10mm	Lead 5mm	Lead 10mm	
	220(180)	0.17	0.21	0.18	0.27	_	_	<b>0</b> 111111		0.04		
	300(260)	0.23	0.28	0.24	0.33	0.26	0.40		0.05		0.05 (0.06)	
	380(340)	0.29	0.34	0.30	0.39	0.32	0.46					
TU50	460(420)	0.35	0.40	0.36	0.45	0.38	0.53	0.04				
	540(500)	0.41	0.46	0.43	0.51	0.44	0.59			(0.05)		
	620(580)	0.47	0.52	0.49	0.57	0.51	0.65					
	700(660)	0.54	0.58	0.55	0.63	0.57	0.71					

				Tak	ole inerti	<b>a</b> $J_{\rm T}$ (3)	×10⁻⁵kg·	m <sup>2</sup>			Starting torque $T_s(2)$			
Model	Length	Short table			Standard table			Long table			N∙m			
and	of track rail(1)	Lood	Lood	Lood	Lood	Lood	Lood	Lood	Lood	Lood	Rolled	screw	Ground screw	
size	mm	Lead 5mm	Lead 10mm	Lead 20mm	Lead 5mm	Lead 10mm	Lead 20mm	Lead 5mm	Lead 10mm	Lead 20mm	Lead 5mm	Lead 10mm	Lead 5mm 10mm	Lead 20mm
	290(244)	0.45	0.53	1.03	0.47	0.61	1.43	0.49	0.71	1.94	0.08			
	390(344)	0.60	0.69	1.19	0.62	0.77	1.59	0.65	0.87	2.10				
	490(444)	0.76	0.85	1.34	0.78	0.93	1.75	0.81	1.0	2.26				0.10
TU60	590(544)	0.92	1.0	1.50	0.94	1.1	1.90	0.97	1.2	2.41				(0.12)
1060	690(644)	1.1	1.2	1.66	1.1	1.2	2.06	1.1	1.3	2.57				
	790(744)	1.2	1.3	1.82	1.3	1.4	2.22	1.3	1.5	2.73				
	990	1.6	1.7	_	1.6	1.7	_	1.6	1.8	_	0.	10		
	1 190	1.9	2.0	_	1.9	2.1	_	1.9	2.2	_	0.	10	_	

Notes (1) The value in ( ) represents track rail length of motor folding back specification.

- (2) When two units of slide table are used, it is about 1.5 times as long as that of one unit, and when table of motor folding back specification is used, it is about twice. The value in ( ) represents starting torque of C-Lube specification.
- (3) For motor folding back specification, please add the following value to the value in the table. TU40 and TU50:  $0.17\times10^{-5}$ kg·m², TU60:  $0.86\times10^{-5}$ kg·m²

Table 14.2 Table inertia and starting torque

			Tab	le inertia $J_{\scriptscriptstyle  extsf{T}}$	(3) ×10 <sup>-5</sup> kg	J∙m²		S	tarting to	rque $T_s$	2)
Model	Length	Short table		Standard table		Long	table	N·m			
and size	of track rail (1) mm	Lood	Lood	Lood	Lead	Lood	Lead	Rolled	screw	Ground screw	
		Lead 10mm	Lead 20mm	Lead 10mm	20mm	Lead 10mm	20mm	Lead 10mm	Lead 20mm	Lead 10mm	Lead 20mm
	490( 442)	2.1	2.9	2.3	3.9	2.4	4.4			0.10	
	590( 542)	2.4	3.2	2.7	4.3	2.8	4.8				0.16
	690( 642)	2.8	3.6	3.1	4.6	3.2	5.1				
	790( 742)	3.2	4.0	3.5	5.0	3.6	5.5	0.10	0.16		
TU 86	890( 842)	3.6	4.4	3.9	5.4	4.0	5.9	0.10	0.10	(0.12)	(0.18)
10 00	990( 942)	4.0	4.8	4.2	5.8	4.4	6.3				
	1 090(1 042)	4.4	5.2	4.6	6.2	4.8	6.7				
	1 190(1 142)	4.8	5.6	5.0	6.6	5.1	7.1				
	1 390	_	18	_	19	-	19		_		0.30
	1 590	_	20	_	21	_	22			_	

Model and size	Length of track rail	Table inertia $J_{\scriptscriptstyle  extsf{T}}  imes 10^{.5} \text{kg} \cdot \text{m}^2$ Standard table	Starting torque $T_s(^2)$ N·m	
	mm	Lead 20mm	Ground screw	
	1 010	15		
T11100	1 160	17	0.20	
TU100	1 310	19	(0.26)	
	1 460	20		

Model and size	Length of track rail	Table inertia $J_{\scriptscriptstyle T}$ ×10 <sup>-5</sup> kg·m²  Standard table	Starting torque $T_{\rm s}^{(2)}$ N·m
and Size	mm	Lead 25mm	Ground screw
	1 010	39	
	1 160	43	0.40
TU130	1 310	48	0.40 (0.50)
	1 460	52	(0.30)
	1 610	57	

Notes (1) The value in ( ) represents track rail length of motor folding back specification.

- (2) When two units of slide table are used, it is about 1.5 times as long as that of one unit, and when table of motor folding back specification is used, it is about twice. The value in ( ) represents starting torque of C-Lube specification.
- $^{(3)}$  For motor folding back specification, please add the following value to the value in the table. TU86:  $0.86\times10^{-5}kg\cdot m^2$

## **Mounting**

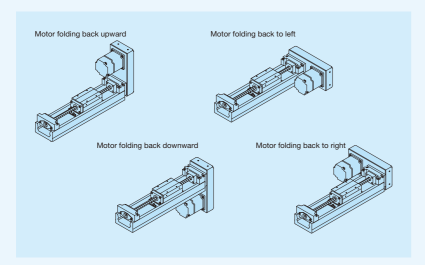
For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page  $\mathbb{I}$ -29.

### **Motor Folding Back Specification**

Motor folding back specification is available for Precision Positioning Table TU, space can be saved by folding back the motor and reducing the overall length of the table. For dimensions of motor folding back specification, please refer to respective dimension table.

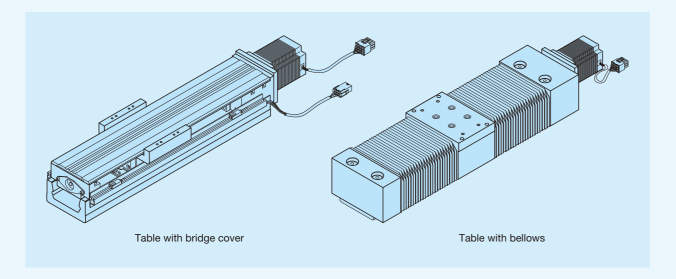
For motor folding back specification, assembly should be made by customer since "housing applicable to the specified motor, pulley (on motor side and ball screw side), cover, motor bracket, belt and bolts necessary for assembly" are supplied. However, motor mounting bolts should be prepared by customer.

Motor folding back unit can be mounted in 4 directions as indicated in the following figure.



## **Cover Specification**

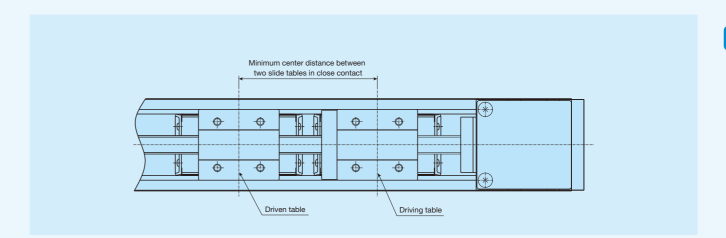
A bridge cover and bellows are available for Precision Positioning Table TU as a measure for protection against dust. For the dimensions of table with bellows, please see dimension tables shown in pages of II-89 to II-90.



## **Two Slide Table Specification**

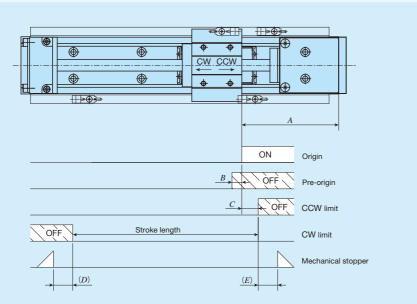
Two slide table specification is available for Precision Positioning Table TU. Ball screw nuts are mounted on slide table at the motor side, and it can be driven by the motor (driving table). Ball screw nuts are not mounted on slide table at the opposite motor side, and it is free condition (driven table).

It is possible to make the structure resistant to moment load by using two slide tables in combination (Table 11). When combining slide tables, allow more clearance than "minimum center distance between two slide tables in close contact" described in the dimension table shown in pages II-69 to II-98 (Enlarging the span will shorten the stroke.).



## **Sensor Specification**

Table 15.1 Sensor timing chart (motor inline specification)



							unit: mm
Model and size	Length of slide table	Ball screw lead	A	В	С	D(1)	Е
TU 25	Standard	4	50	2	10	8.4(6)	8
TU 30	Standard	5	50	3	10	10.9( 6.4)	8
	Short	4	85	2		7.5( 5.5)	4.5
	SHOTE	8	05	6		7.5( 3.5)	4.5
TU 40	Standard	4	85	2	10	10.5( 8.5)	8
10 40	Otaridard	8	00	6	] 10	10.5( 0.5)	· ·
	Long	4	85	2		4.5( 7.5)	8
	Long	8		6		4.0( 7.0)	<u> </u>
	Short	5	85	3		7.2( 6.2)	3.8
	Oriort	10		7		7.2( 0.2)	0.0
TU 50	Standard	5	85	3	10	8.2( 7.2)	8
	010.100.0	10		7		0.2( 7.2)	
	Long	5	85	3		4.2( 3.2)	8
		10		7			
	Short	5	110	3		14.6(19.6)	
		10		7			10.4
		20(2)	130	14	_	9.6(14.6)	
	<u>.</u>	5	100	3	-		_
TU 60	Standard	10		7	20	9.6( 9.6)	8
		20	105	14	_		
		5	100	3	_	0 (05)	
	Long	10	105	7	-	9 ( 8.5)	8
		20	105	14		40 (44)	44
	Short	10	105(3)	7		13 (14)	11
		20		14		12 (14)(4)	4
TU 86	Standard	10	105	7	20	13 (14)	11
		20		14		12 (14)	
	Long	10	105	7		13 (14)	11
T11100		20	150	14	20	12 (14)	20
TU100	Standard	20	150	14	20	22 (19)	20
TU130	Standard	25	160	18	20	18 (23)	20

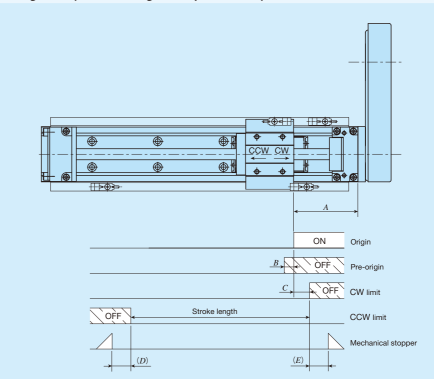
Notes (1) The value in (1) indicates the dimension for two slide tables.

- (2) After pre-origin signal is turned off, CCW limit is turned on before turned off.
- (3) In case of track rail lengths of 1,390mm and 1,590mm, this length is 110mm.
- (4) In case of track rail lengths of 1,390mm and 1,590mm, this length is 7 (9)mm.

Remarks 1. Mounting a sensor is specified using the corresponding identification number.

- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. For tables with bellows, the values in the table are not applied.
- 4. For tables with C-Lube plate, please see Table 15.3.

Table 15.2 Sensor timing chart (motor folding back specification)

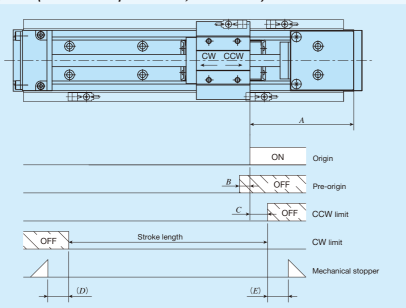


* In a table of	motor folding back s	pecification, the mo	vements of CW dire	ection and CCW di	rection in a slide tal	ole become reversed.	. unit: mm
Size	Length of slide table	Ball screw lead	A	В	С	D(1)	E
	Short	4	45	2		7.5( 5.5)	4.5
	Short	8	45	6		7.5( 5.5)	4.5
TU 40	Standard	4	45	2	10	10.5( 8.5)	8
10 40	Staridard	8	45	6	10	10.5( 0.5)	
	Long	4	45	2		4.5( 7.5)	8
	Long	8	40	6		4.0( 7.0)	
	Short	5	45	3		7.2( 6.2)	3.8
	Oriort	10	40	7		7.2( 0.2)	0.0
TU 50	Standard	5	45	3	10	8.2( 7.2)	8
	Otaridard	10		7		0.2( 1.2)	
	Long	5	45	3		4.2( 3.2)	8
		10		7			
		5	64	3	-	14.6(19.6)	10.1
	Short	10		7			10.4
		20(2)	84	14		9.6(14.6)	
		5		3			
TU 60	Standard	10	59	7	20	9.6( 9.6)	8
		20		14			
		5		3		. ( )	
	Long	10	59	7		9 ( 8.5)	8
		20		14		12 (11)	
	Short	10	62	7	_	13 (14)	11
		20		14		12 (14)	4
TU 86	Standard	10	62	7	20	13 (14)	11
		20		14		12 (14)	
	Long	10	62	7		13 (14)	11
	Long	20	, <u> </u>	14		12 (14)	

Notes (1) The value in (1) indicates the dimension for two slide tables.

- (2) After pre-origin signal is turned off, CCW limit is turned on before turned off.
- Remarks 1. Mounting a sensor is specified using the corresponding identification number.
  - 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
  - 3. For tables with bellows, the values in the table are not applied.
  - 4. For tables with C-Lube plate, please see Table 15.4.

Table 15.3 Sensor timing chart (motor inline specification, with C-Lube)



unit: mm

							unit. min
Model and size	Length of slide table	Ball screw lead	A	В	С	D(1)	Е
	Short	4	100	2		7.5( 5.5)	9
	Short	8	100	6		7.5( 5.5)	9
TU 40	Standard	4	100	2	10	5.5( 8.5)	9
10 40	Stariuaru	8	100	6	10	5.5( 6.5)	9
	Long	4	100	2		9.5( 7.5)	9
	Long	8	100	6		9.5(7.5)	9
	Short	5	100	3		7.2( 6.2)	8
	SHOIL	10	100	7		7.2( 0.2)	0
TU 50	Standard	5	100	3	10	8.2( 7.2)	8
10 30	Staridard	10	100	7	10	0.2( 1.2)	0
	Long	5	100	3		9.2( 8.2)	8
	Long	10	100	7		9.2( 0.2)	
		5	120	3			
	Short	10	120	7		9.6( 9.6)	5.4
		<b>20</b> (2)	140	14			
		5	- 100	3	20	4.6( 9.6)	8
TU 60	Standard	10		7			
		20	115	14		9.6( 4.6)	5.4
		5	100	3		4 ( 9)	
	Long	10		7			8
		20	105	14		4 ( 4)	
	Short	10	130	7		8 (14)	19
	Criore	20	100	14		7 (14)	9
TU 86	Standard	10	105	7	20	13 ( 9)	11
10 00	Otaridard	20	100	14		12 ( 9)	
	Long	10	105	7		8 (9)	11
		20		14		7 (9)	11
TU100	Standard	20	150	14	20	17 (14)	20
TU130	Standard	25	160	18	20	18 (18)	20

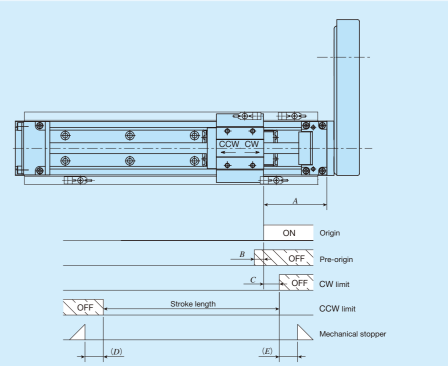
Notes (1) The value in (1) indicates the dimension for two slide tables.
(2) After pre-origin signal is turned off, CCW limit is turned on before turned off.

Remarks 1. Mounting a sensor is specified using the corresponding identification number.

2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

3. For tables with bellows, the values in the table are not applied.

Table 15.4 Sensor timing chart (motor folding back specification, with C-Lube)



\* In a table of motor folding back specification, the movements of CW direction and CCW direction in a slide table becomes reversed.

Model and size	Length of slide table	Ball screw lead	A	В	С	D(1)	E
	Short	4	60	2		7.5(5.5)	9
	SHOIL	8	00	6		7.5(5.5)	9
TU 40	Standard	4	60	2	10	5.5(8.5)	9
10 40	Otaridaid	8	00	6	-	0.0(0.0)	3
	Long	4	60	2		9.5(7.5)	9
		8		6		0.0(1.0)	
	Short	5	60	3		7.2(6.2)	8
		10		7		1.2(0.2)	
TU 50	Standard	5	60	3	10	8.2(7.2)	8
		10		7		0.2(2)	
	Long	5	60	3	-	9.2(8.2)	8
		10		7		0.2 (0.2)	
	Short	5	75	3 7		8.6(8.6)	6.4
		10					
		<b>20</b> (2)	94	14		9.6(9.6)	5.4
	<u>.</u>	5	60	3		8.6(3.6)	9
TU 60	Standard	10		7	20		
		20	69	14		9.6(4.6)	5.4
		5	60	3		8 (3)	9
	Long	10	50	7		4 (4)	0
		20	59	14		4 (4)	8
	Short	10	90	7		10 (6)	22
		20		14		9 (6)	12
TU 86	Standard	10	60	7 14	20	10 (6)	9
		20 10		7		9 (6)	
	Long	20	60			5 (6)	9
	dimension in ( ) re	-		14		4 (6)	

Notes (1) The dimension in (1) represents dimensions for two slide tables.

(2) After pre-origin signal is turned off, CCW limit is turned on before turned off.

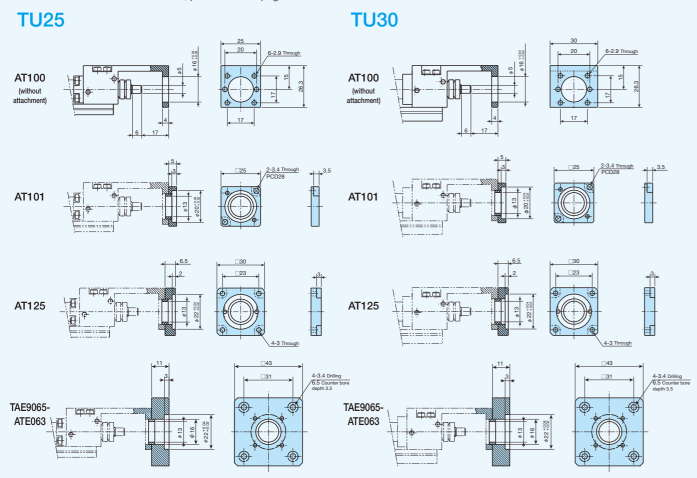
Remarks 1. Mounting a sensor is specified using the corresponding identification number.

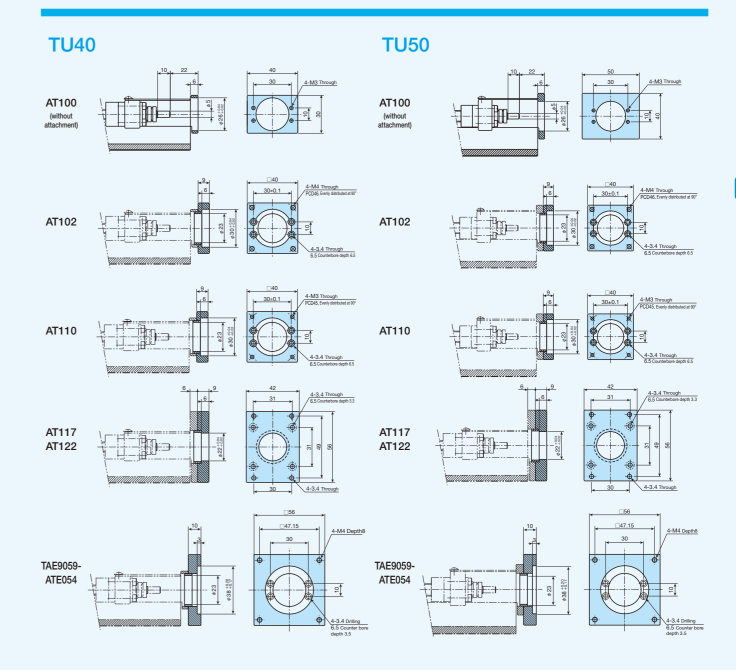
- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. For tables with bellows, the values in the table are not applied.

### **Dimensions of Motor Attachment**

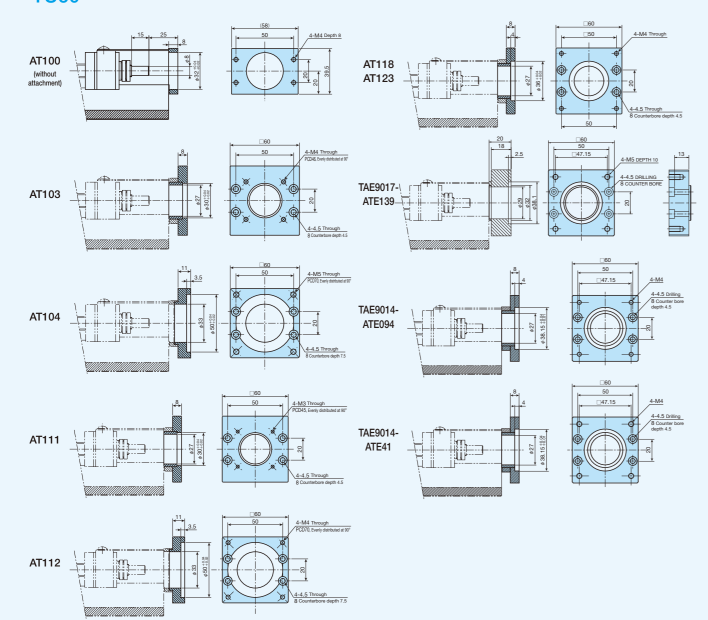
### ■ Motor inline specification

Remark: Motor attachment for NEMA, please see the pages II-31 or later.

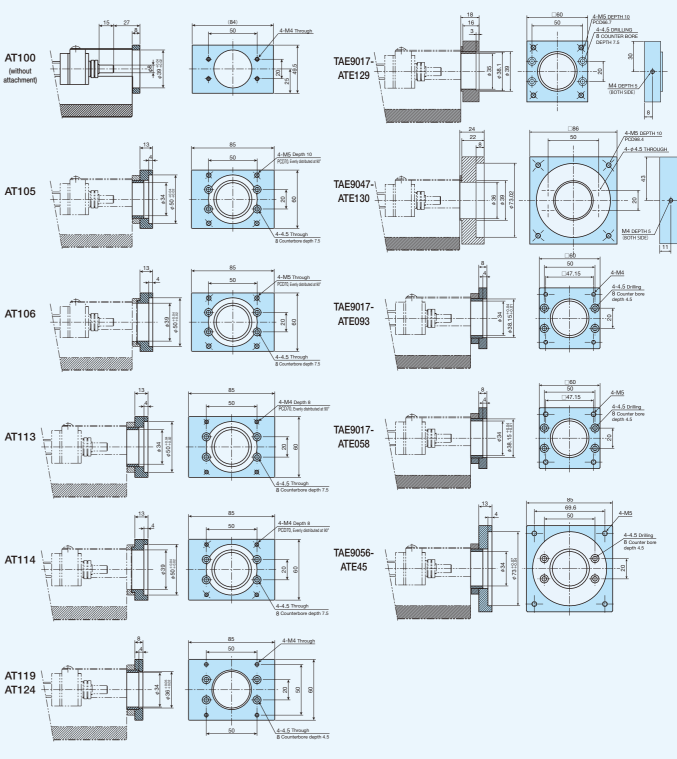




### **TU60**



### **TU86**



## **TU130 TU100** AT100 (without attachment) AT100 (without attachment) AT107 AT108 AT116 AT121 TAE9047-ATE062 TAE9047-ATE062 TAE9047- ⊨ TAE9047-ATE060 ATE060

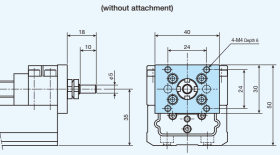
### ■ Motor folding back specification

AR100

(without attachment)

### **TU40**

## **TU50**

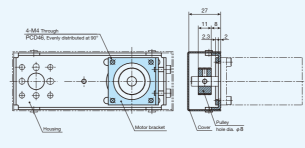


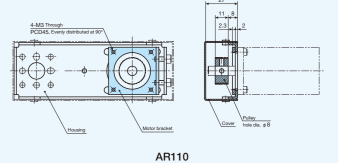
AR100

### TU40, TU50

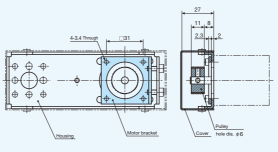
AR101

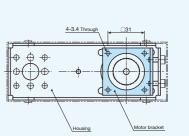
AR105

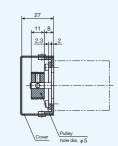




AR109

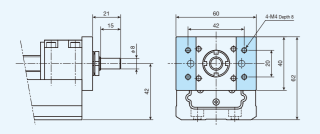




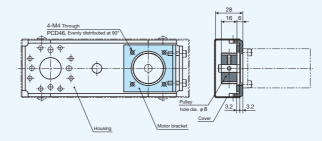


#### **TU60**

AR100

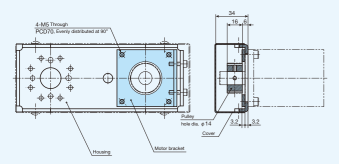


AR102

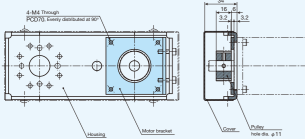


AR106

AR103

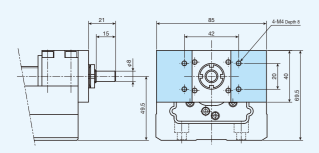


AR107

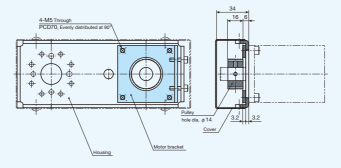


#### **TU86**

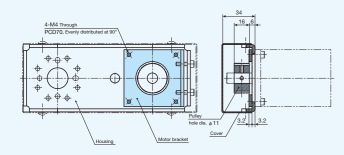
AR100 (without attachment)







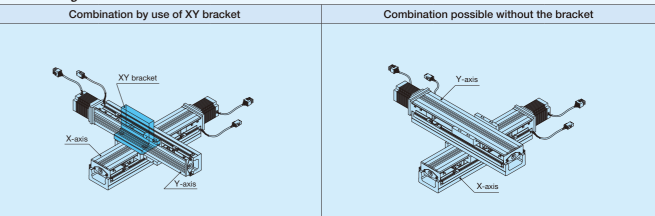
AR108



## **Example of Combination**

In Precision Positioning Table TU, using XY bracket enables you to configure various two-axis combination. Light aluminum alloy-made XY bracket can be mounted to a flange type standard table. Table 16 shows various XY bracket models. If you are interested, please specify the model number of your desired model from the table.

Table 16 Configuration of two-axis combination and XY bracket models



X-axis	Y-axis	Model number of XY bracket	X-axis	Y-axis	Model number of XY bracket	
-	_	_	TU 25F	TU 25	Not required	
_	_	_	TU 30F	TU 30	Not required	
TU 40F	TU 40	TAE0412-BR	_	_	_	
TU 50F	TU 40	TAE0413-BR	_	_	_	
TU 50F	TU 50	TAE0414-BR	_	_	_	
TU 60F	TU 50	TAE0415-BR	_	_	_	
TU 60F	TU 60	TAE0409-BR	_	_	_	
TU 86F	TU 60	TAE0410-BR	TU 86F	TU 60	Not required	
TU 86F	TU 86	TAE0411-BR	TU 86F	TU 86	Not required	
_	_	_	TU130F	TU100	Not required	

Table 17.1 Dimensions of XY bracket

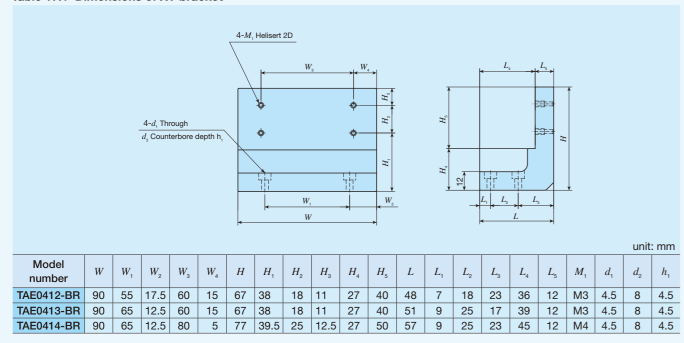
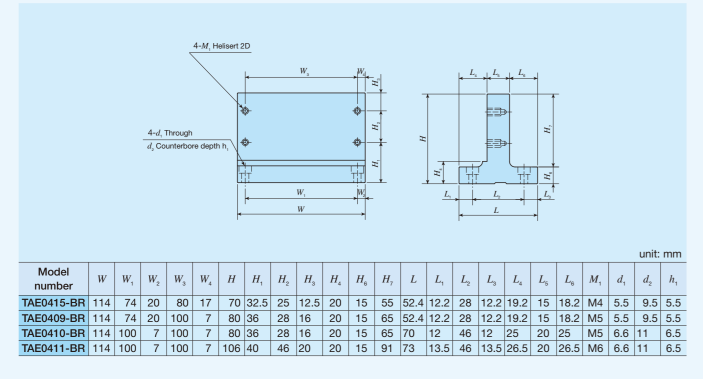
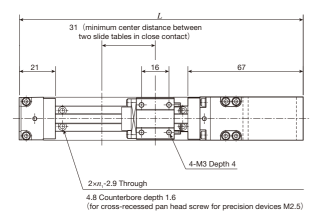
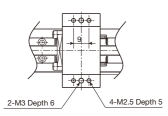


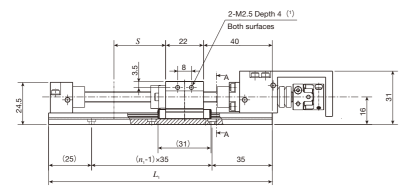
Table 17.2 Dimensions of XY bracket



#### **TU25**

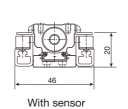






12.4 B 9 24.9 TU25S

A-A Sectional dimension



24.9

TU25F

Note (1) No thread hole is prepared for TU25F.

Dimensions unit: mm

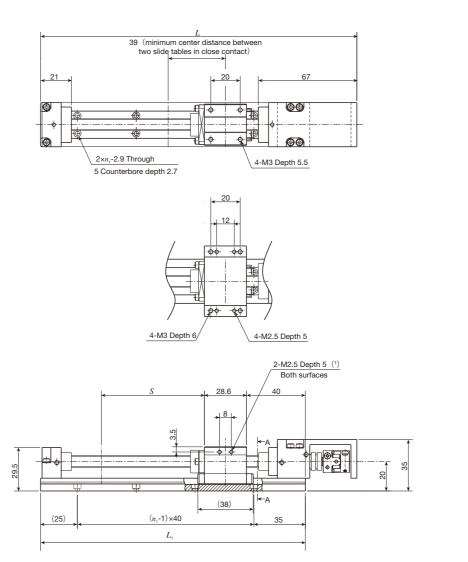
Model and size	Length of track rail $L_{\scriptscriptstyle 1}$	Overall length $L$	Stroke length	$n_{_1}$	Mass of slide table kg	Mass <sup>(2)</sup> kg
TU25S	130	165	30(-)	3		0.31
	165	200	65(45)	4	0.05	0.34
	200	235	100(80)	5		0.38
	130	165	30(-)	3		0.33
TU25F	165	200	65(45)	4	0.07	0.36
	200	235	100(80)	5		0.40

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

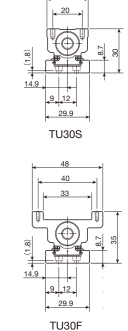
(2) The value shows the mass of the entire table with one slide table.

Remark: The material of track rail and casing is stainless steel.

#### **TU30**



A-A Sectional dimension



51

With sensor

Note (1) No thread hole is prepared for TU30F.

#### Dimensions

unit: mm

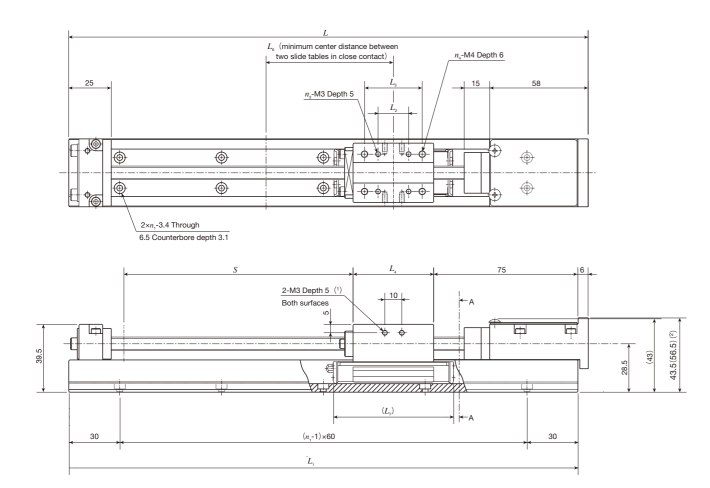
Model and size	Length of track rail $L_{\scriptscriptstyle 1}$	Overall length $L$	Stroke length	$n_{_1}$	Mass of slide table kg	Mass <sup>(2)</sup> kg
	140	175	30( - )	3		0.49
	180	215	70( 45)	4		0.56
TU30S	220	255	110( 85)	5	0.09	0.63
10303	260	295	150(125)	6	0.09	0.70
	300	335	190(165)	7		0.77
	340	375	230(205)	8		0.84
	140	175	30( - )	3		0.52
	180	215	70( 45)	4		0.59
TU30F	220	255	110( 85)	5	0.12	0.66
1030F	260	295	150(125)	6	0.12	0.73
	300	335	190(165)	7		0.80
	340	375	230(205)	8		0.87

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

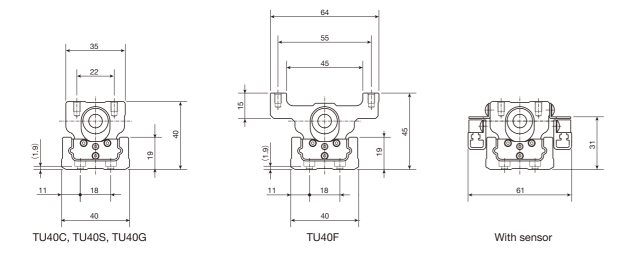
Remark: The material of track rail and casing is stainless steel.

<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

#### **TU40**



#### A-A Sectional dimension



Note (1) No thread hole is prepared for TU40F.

(²) The dimension in ( ) is applied to motor attachment codes AT117 and AT122.

Dimensions of slide table

Dimensions of stide table											
	Model and size	$L_2$	$L_{_3}$	$L_{\scriptscriptstyle 4}$	$L_{6}$	$L_{7}$	$n_3$	$n_{_4}$	<b>Mass</b> kg		
	TU40C	_	_	19.5	45	43	_	2	0.1		
	TU40S	_	18	31.5	60	55	_	4	0.2		
	TU40G	18	34	47.5	75	71	4	4	0.3		
	TU40F	_	18	31.5	60	55	_	4	0.3		

#### Dimensions of track rail

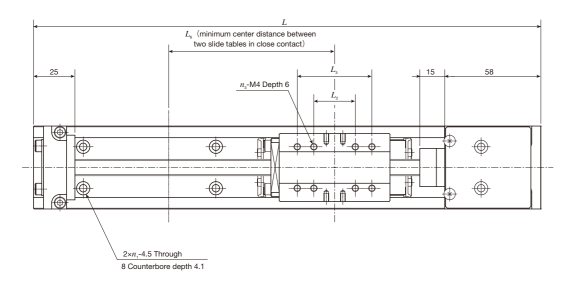
unit: mm

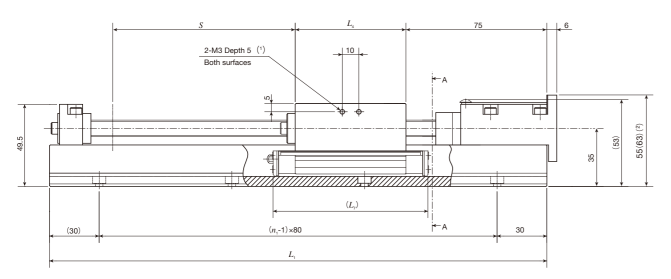
Ī	Length	Overall		Stroke length S(1)			Mass (2) kg			
	of track rail $L_{_{ m 1}}$	length L	n <sub>1</sub>	TU40C	TU40S TU40F	TU40G	TU40C	TU40S	TU40G	TU40F
	180	186	3	45( - )	30( - )	- ( - )	0.9	1.0	_	1.1
	240	246	4	105( 70)	90(40)	80( - )	1.1	1.2	1.3	1.3
	300	306	5	165(130)	150(100)	140( 70)	1.2	1.3	1.4	1.4
	360	366	6	225(190)	210(160)	200(130)	1.4	1.5	1.6	1.6
	420	426	7	285(250)	270(220)	260(190)	1.6	1.7	1.8	1.8

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (10) represents dimension for two slide tables in close contact.

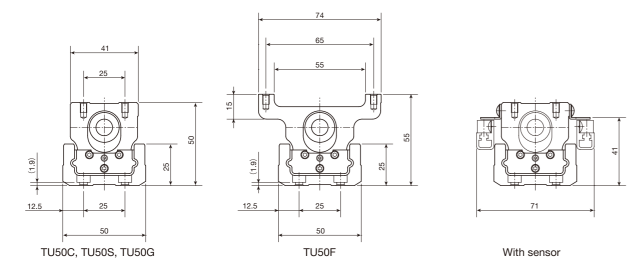
<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

#### **TU50**





#### A-A Sectional dimension



Note (1) No thread hole is prepared for TU50F.

(²) The dimension in ( ) is applied to motor attachment codes AT117 and AT122.

Dimensions of slide table

Model and size	$L_2$	$L_{_3}$	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 6}$	$L_{7}$	$n_{_3}$	<b>Mass</b> kg
TU50C	_	_	23.8	55	51	2	0.2
TU50S	25	_	42.8	75	70	4	0.4
TU50G	25	45	66.8	100	94	8	0.7
TU50F	25	_	42.8	75	70	4	0.5

#### Dimensions of track rail

unit: mm

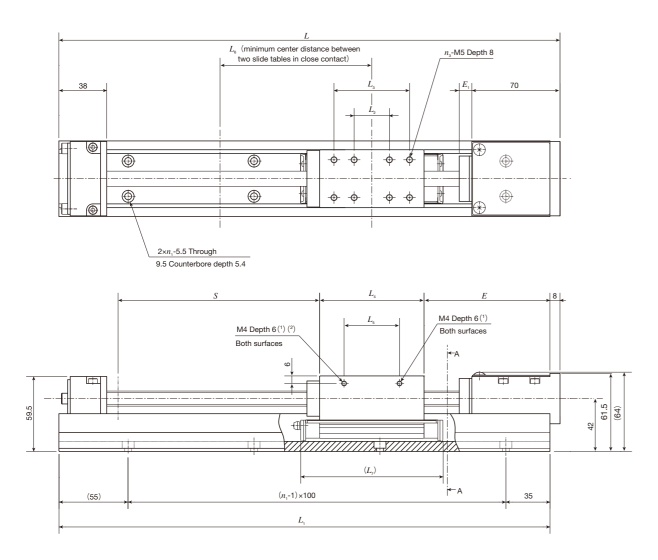
unit: mm

Length	Overall		S	troke length S	(1)	Mass <sup>(2)</sup> kg				
of track rail $L_{\scriptscriptstyle 1}$	length L	$n_1$	TU50C	TU50S TU50F	TU50G	TU50C	TU50S	TU50G	TU50F	
220	226	3	80( - )	60( - )	- ( - )	1.6	1.8	_	1.9	
300	306	4	160(115)	140( 75)	120( - )	1.9	2.1	2.4	2.2	
380	386	5	240(195)	220(155)	200(110)	2.3	2.5	2.8	2.6	
460	466	6	320(275)	300(235)	280(190)	2.7	2.9	3.2	3.0	
540	546	7	400(355)	380(315)	360(270)	3.1	3.3	3.6	3.4	
620	626	8	480(435)	460(395)	440(350)	3.5	3.7	3.9	3.8	
700	706	9	560(515)	540(475)	520(430)	3.8	4.0	4.3	4.1	

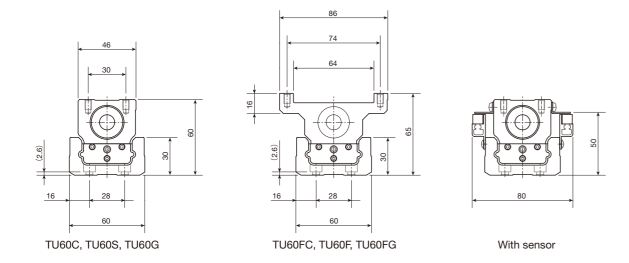
Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (10) represents dimension for two slide tables in close contact.

<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

#### **TU60**



#### A-A Sectional dimension



Notes (1) No thread hole is prepared for TU60FC, TU60F, TU60FG. (2) TU60C is  $\phi$ 3 depth 2.

#### <Ball screw lead 5mm, 10mm>

Dimensions of slide table unit: mn												
Model and size	$L_{2}$	$L_{\scriptscriptstyle 3}$	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 5}$	$L_{6}$	$L_7$	$n_3$	E	$E_{\scriptscriptstyle 1}$	<b>Mass</b> kg		
TU60C	_	_	27.4	17.4	65	58	2	90	15	0.3		
TU60S	28	_	52.4	18	90	83	4	80	10	0.6		
TU60G	28	60	83	44	120.5	113	8	80	10	1.0		
TU60FC	-	_	27.4	_	65	58	2	90	15	0.4		
TU60F	28	_	52.4	_	90	83	4	80	10	0.8		
TU60FG	28	60	83	_	120.5	113	8	80	10	1.3		

Dimens	sions	of track	rail	

unit: mm

Length	Overall	· · · · · · · · ·	St	roke length S	(1)	Mass (2) kg						
of track rail $L_{\rm 1}$			TU60C TU60FC	TU60S TU60F	TU60G TU60FG	TU60C	TU60S	TU60G	TU60FC	TU60F	TU60FG	
290	298	3	110( 50)	100( - )	70( - )	3.0	3.3	3.6	3.1	3.5	3.9	
390	398	4	210(150)	200(120)	170( 60)	3.7	4.0	4.4	3.8	4.2	4.7	
490	498	5	310(250)	300(220)	270(160)	4.5	4.8	5.1	4.6	4.9	5.4	
590	598	6	410(350)	400(320)	370(260)	5.2	5.5	5.8	5.3	5.7	6.1	
690	698	7	510(450)	500(420)	470(360)	6.0	6.2	6.6	6.1	6.4	6.9	
790	798	8	610(550)	600(520)	570(460)	6.7	7.0	7.3	6.8	7.2	7.6	
990	998	10	810(750)	800(720)	770(660)	8.3	8.6	9.0	8.4	8.7	9.1	
1190	1198	12	1 010(950)	1 000(920)	970(860)	9.8	10.1	10.5	9.9	10.2	10.6	

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

(2) The value shows the mass of the entire table with one slide table.

#### <Ball screw lead 20mm>

<b>Dimensions</b>	of slide	table	

	 ·	

Uniteristria of state table												
Model and size	$L_2$	$L_3$	$L_{_4}$	$L_{\scriptscriptstyle 5}$	$L_{6}$	$L_{7}$	$n_3$	E	$E_{\scriptscriptstyle 1}$	<b>Mass</b> kg		
TU60C	_	_	27.4	17.4	65	58	2	110	15	0.3		
TU60S	28	_	52.4	18	90	83	4	85	15	0.6		
TU60G	28	60	83	44	120.5	113	8	85	15	1.0		
TU60FC	_	_	27.4	_	65	58	2	110	15	0.4		
TU60F	28	_	52.4	_	90	83	4	85	15	0.8		
TU60FG	28	60	83	_	120.5	113	8	85	15	1.3		

#### Dimensions of track rail

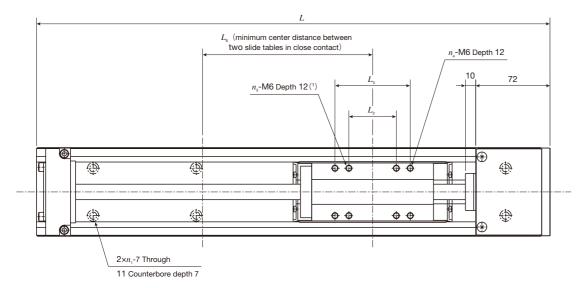
unit: mm

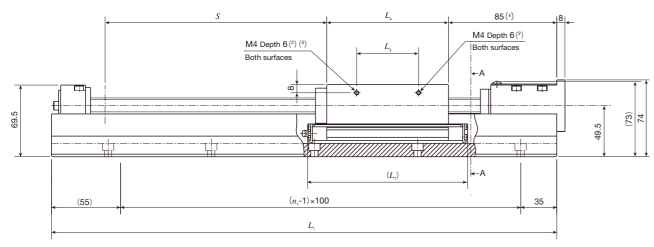
Length	Overall		Stroke length S(1)			Mass (2) kg						
of track rail $L_{\rm 1}$	length $L$	$n_{_1}$	TU60C TU60FC	TU60S TU60F	TU60G TU60FG	TU60C	TU60S	TU60G	TU60FC	TU60F	TU60FG	
290	298	3	95( - )	95( - )	65( - )	3.1	3.4	3.7	3.2	3.6	4.0	
390	398	4	195(135)	195(115)	165( - )	3.8	4.1	4.5	3.9	4.3	4.8	
490	498	5	295(235)	295(215)	265(155)	4.6	4.9	5.2	4.7	5.0	5.5	
590	598	6	395(335)	395(315)	365(255)	5.3	5.6	5.9	5.4	5.8	6.2	
690	698	7	495(435)	495(415)	465(355)	6.1	6.3	6.7	6.2	6.5	7.0	
790	798	8	595(535)	595(515)	565 (455)	6.8	7.1	7.4	6.9	7.3	7.7	

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (10) represents dimension for two slide tables in close contact.

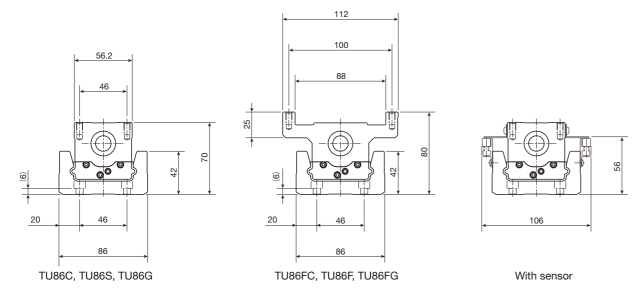
 $<sup>\</sup>ensuremath{^{(2)}}$  The value shows the mass of the entire table with one slide table.

#### **TU86**





#### A-A Sectional dimension



Notes (1) TU86F is M5 depth 12.

- (2) No thread hole is prepared for TU86FC, TU86F, TU86FG.
- (4) If the track rail length for TU86C and TU86FC is 1,390 or 1,590, the height is 90.

Dimensions	Dimensions of slide table												
Model and size	$L_{2}$	$L_3$	$L_{_4}$	$L_{\scriptscriptstyle 5}$	$L_{6}$	$L_7$	$n_3$	$n_{_4}$	<b>Mass</b> kg				
TU86C	_	_	43	30	90	80	2	_	0.7				
TU86S	46	_	93	63	140	130	4	_	1.7				
TU86G	46	73	118	60	165	155	4	4	2.2				
TU86FC	_	_	43	_	90	80	2	_	1.1				
TU86F	28	46	93	_	140	130	4	4	2.3				
TU86FG	46	73	118	_	165	155	4	4	3.0				

Dimensions of track rail

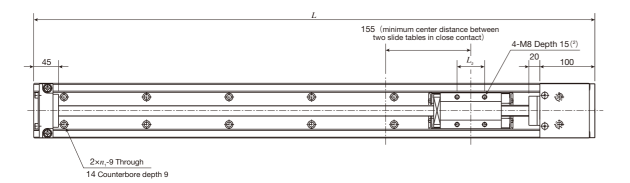
unit: mm

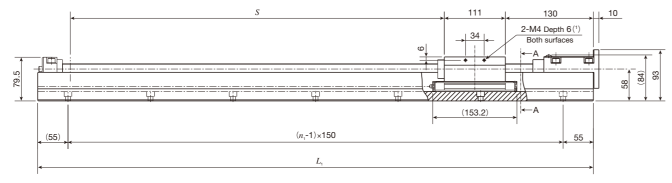
Length	Overall		St	troke length S	(1)	Mass <sup>(2)</sup> kg					
of track rail $L_{\scriptscriptstyle 1}$	length L	$n_{_1}$	TU86C TU86FC	TU86S TU86F	TU86G TU86FG	TU86C	TU86S	TU86G	TU86FC	TU86F	TU86FG
490	498	5	300( 220)	250( 120)	225( - )	9.9	10.9	11.4	10.3	11.5	12.2
590	598	6	400( 320)	350( 220)	325( 170)	10.8	11.7	12.2	11.2	12.4	13.0
690	698	7	500( 420)	450( 320)	425( 270)	12.3	13.2	13.8	12.7	13.9	14.6
790	798	8	600( 520)	550( 420)	525( 370)	13.8	14.7	15.3	14.2	15.4	16.1
890	898	9	700( 620)	650( 520)	625( 470)	15.0	15.9	16.4	15.4	16.6	17.2
990	998	10	800( 720)	750( 620)	725( 570)	16.5	17.4	17.9	16.9	18.1	18.7
1090	1 098	11	900( 820)	850( 720)	825( 670)	18.0	18.9	19.4	18.4	19.6	20.2
1190	1 198	12	1 000( 920)	950( 820)	925( 770)	19.5	20.4	21.0	19.9	21.1	21.8
1390	1 398	14	1 200(1 120)	1 150(1 020)	1 125( 970)	24.5	25.4	25.9	24.9	26.0	26.7
1590	1 598	16	1 400(1 320)	1 350(1 220)	1 325(1 170)	27.8	28.7	29.2	28.2	29.3	30.0

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

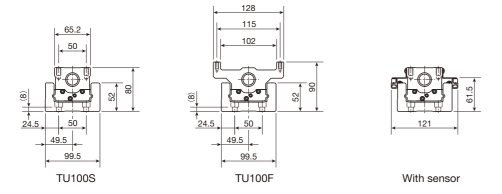
<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

#### **TU100**





A-A Sectional dimension



Notes (1) No thread hole is prepared for TU100F.

(2) TU100F is M6 depth 12.

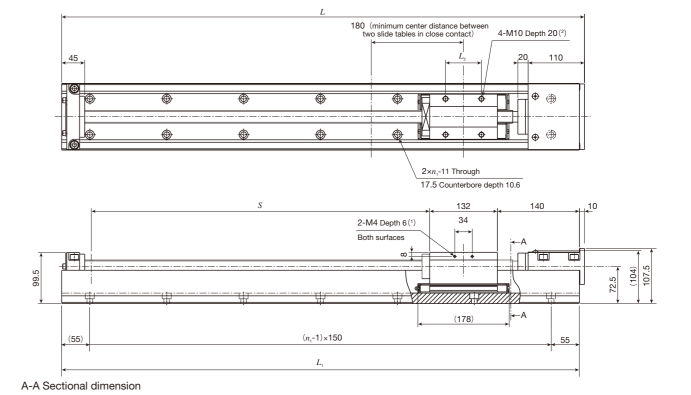
Remark: M12 female threads for hanging bolt are provided on the track rail.

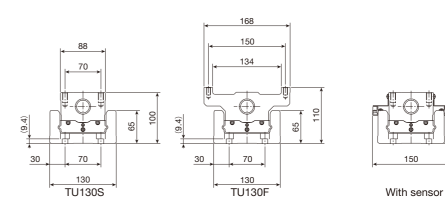
Dimensions unit: mm

Model and size	Length of track rail $L_{\scriptscriptstyle 1}$	Overall length	Stroke length	$n_1$	$L_2$	Mass of slide table kg	Mass <sup>(2)</sup> kg
	1 010	1 020	690( 550)	7			28.0
TU100S	1 160	1 170	840( 700)	8	50	2.6	31.6
101003	1 310	1 320	990( 850)	9			35.1
	1 460	1 470	1 140(1 000)	10			38.8
	1 010	1 020	690( 550)	7			29.1
TU100F	1 160	1 170	840( 700)	8	46	3.7	32.7
	1 310	1 320	990( 850)	9	40	3.7	36.2
	1 460	1 470	1 140(1 000)	10			39.9

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

#### **TU130**





Notes (1) No thread hole is prepared for TU130F.

(2) TU130F is M8 depth 15.

Remark: M12 female threads for hanging bolt are provided on the track rail.

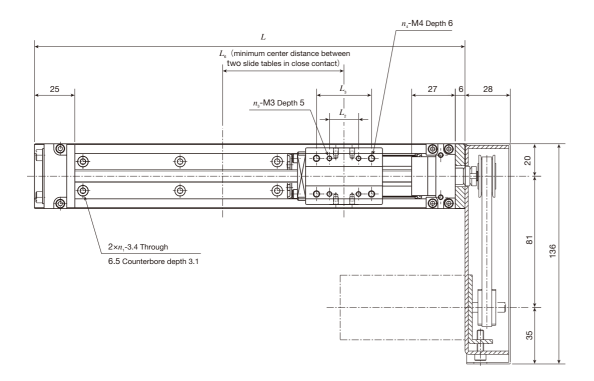
<b>Dimensions</b> unit: mm											
Model and size	Length of track rail $L_{\scriptscriptstyle 1}$	Overall length L	Stroke length	$n_{_1}$	$L_2$	Mass of slide table kg	Mass <sup>(2)</sup> kg				
	1 010	1 020	660( 490)	7			45.2				
	1 160	1 170	810( 640)	8		5.4	50.6				
TU130S	1 310	1 320	960( 790)	9	70		56.2				
	1 460	1 470	1 110( 940)	10			61.8				
	1 610	1 620	1 260(1 090)	11			67.3				
	1 010	1 020	660( 490)	7			47.6				
	1 160	1 170	810( 640)	8			53.0				
TU130F	1 310	1 320	960( 790)	9	50	7.8	58.6				
	1 460	1 470	1 110( 940)	10			64.2				
	1 610	1 620	1 260(1 090)	11			69.7				

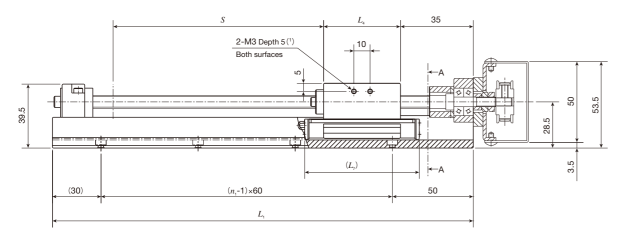
Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (10) represents dimension for two slide tables in close contact.

<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

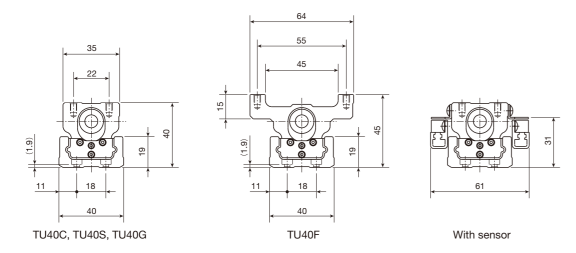
<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

### TU40 Motor folding back specification





#### A-A Sectional dimension



Note (1) No thread hole is prepared for TU40F.

Remark: Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer.

Dimensions of slide table

unit: mm Model and Mass size kg TU40C 19.5 45 43 2 0.1 TU40S 31.5 60 55 4 18 0.2 TU40G 18 34 47.5 75 71 4 4 0.3 TU40F 18 31.5 60 55 4 0.3

Dimensions of track rail

unit: mm

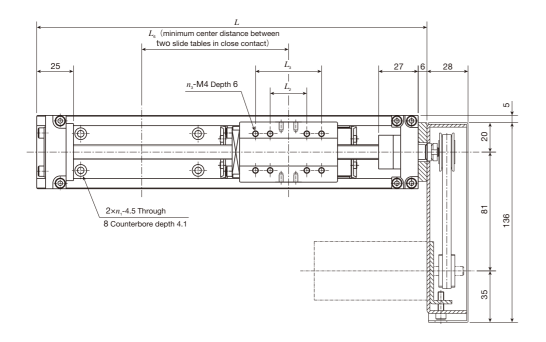
Length	Overall		S	troke length S(	1)	Mass(2) kg				
of track rail $L_{\scriptscriptstyle 1}$	length L	$n_1$	TU40C	TU40S TU40F	TU40G	TU40C	TU40S	TU40G	TU40F	
140	146	2	45( - )	30( - )	- ( - )	1.0	1.1	_	1.2	
200	206	3	105( 70)	90(40)	80( - )	1.2	1.3	1.4	1.4	
260	266	4	165(130)	150(100)	140( 70)	1.4	1.5	1.6	1.6	
320	326	5	225(190)	210(160)	200(130)	1.6	1.7	1.8	1.8	
380	386	6	285(250)	270(220)	260(190)	1.8	1.9	2.0	2.0	

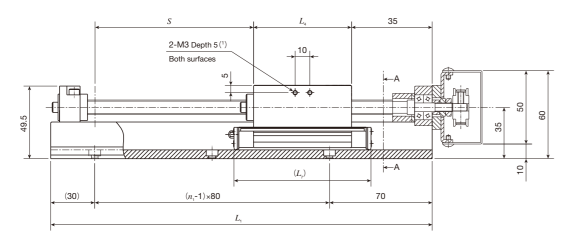
Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

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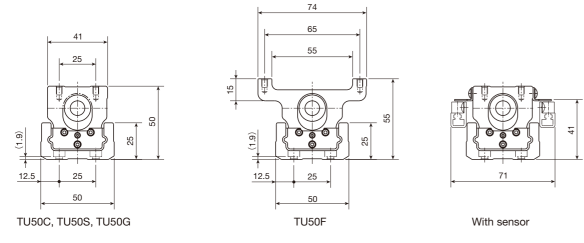
<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

### **TU50** Motor folding back specification





#### A-A Sectional dimension



Note (1) No thread hole is prepared for TU50F.

Remark: Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer.

Dimensions of slide table unit: mm

Model and size	$L_{2}$	$L_{_3}$	$L_{_4}$	$L_{6}$	$L_{7}$	$n_{_3}$	<b>Mass</b> kg
TU50C	_	_	23.8	55	51	2	0.2
TU50S	25	_	42.8	75	70	4	0.4
TU50G	25	45	66.8	100	94	8	0.7
TU50F	25	_	42.8	75	70	4	0.5

#### Dimensions of track rail

unit	mm

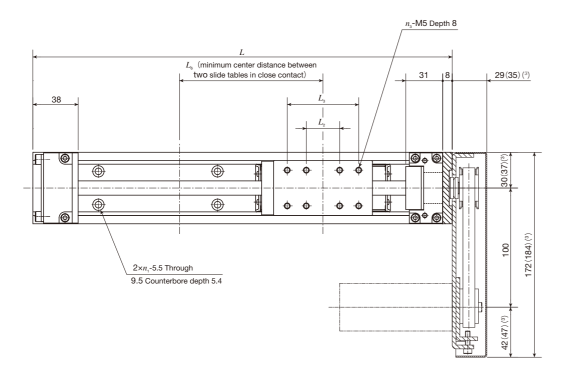
Length	Overall		S	troke length S(	1)		Mass <sup>(2)</sup> kg			
of track rail $L_{\scriptscriptstyle 1}$	length L	$n_1$	TU50C	TU50S TU50F	TU50G	TU50C	TU50S	TU50G	TU50F	
180	186	2	80( - )	60( - )	- ( - )	1.6	1.8	_	1.9	
260	266	3	160(115)	140( 75)	120( - )	1.9	2.1	2.4	2.2	
340	346	4	240(195)	220(155)	200(110)	2.3	2.5	2.8	2.6	
420	426	5	320(275)	300(235)	280(190)	2.7	2.9	3.2	3.0	
500	506	6	400(355)	380(315)	360(270)	3.1	3.3	3.6	3.4	
580	586	7	480(435)	460(395)	440(350)	3.5	3.7	3.9	3.8	
660	666	8	560(515)	540(475)	520(430)	3.8	4.0	4.3	4.1	

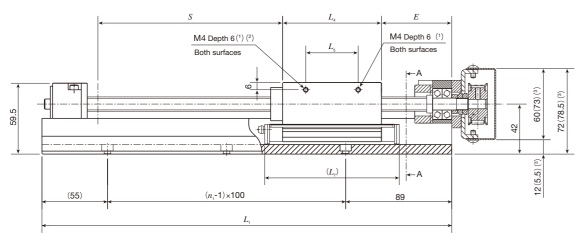
Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

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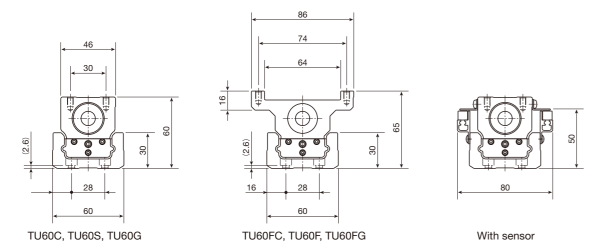
<sup>(2)</sup> The value shows the mass of the entire table with one slide table.

### TU60 Motor folding back specification





#### A-A Sectional dimension



Notes (1) No thread hole is prepared for TU60FC, TU60F, TU60FG.

- (²) TU60C is φ3 depth 2.
- (3) The dimension in ( ) is applied to motor attachment codes AT117 and AT122.

Remark: Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer.

### <Ball screw lead 5mm, 10mm>

Dimension	s of slide tab	ole							unit: mm
Model and size	$L_{2}$	$L_{_3}$	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 5}$	$L_{6}$	$L_{7}$	$n_3$	E	<b>Mass</b> kg
TU60C	_	_	27.4	17.4	65	58	2	44	0.3
TU60S	28	_	52.4	18	90	83	4	39	0.6
TU60G	28	60	83	44	120.5	113	8	39	1.0
TU60FC	_	_	27.4	_	65	58	2	44	0.4
TU60F	28	_	52.4	_	90	83	4	39	0.8
TU60FG	28	60	83	_	120.5	113	8	39	1.3

#### Dimensions of track rail

Length	Overall		Stroke length S(1)			Mass <sup>(2)</sup> kg					
of track rail $L_{\scriptscriptstyle 1}$	length	$n_{\scriptscriptstyle 1}$	TU60C TU60FC	TU60S TU60F	TU60G TU60FG	TU60C	TU60S	TU60G	TU60FC	TU60F	TU60FG
244	252	2	110( 50)	95( - )	- ( - )	3.6	3.9	_	3.7	4.1	_
344	352	3	210(150)	195(115)	165( - )	4.3	4.6	5.0	4.4	4.8	5.3
444	452	4	310(250)	295(215)	265(155)	5.1	5.4	5.7	5.2	5.5	6.0
544	552	5	410(350)	395(315)	365(255)	5.8	6.1	6.4	5.9	6.3	6.7
644	652	6	510(450)	495(415)	465 (355)	6.6	6.8	7.2	6.7	7.0	7.5
744	752	7	610(550)	595(515)	565 (455)	7.5	7.6	7.9	7.6	7.8	8.2

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (10) represents dimension for two slide tables in close contact.

(2) The value shows the mass of the entire table with one slide table.

#### <Ball screw lead 20mm>

#### Dimensions of slide table unit: mm

Model and size	$L_{2}$	$L_3$	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 5}$	$L_{\scriptscriptstyle 6}$	$L_7$	$n_3$	E	<b>Mass</b> kg
TU60C	_	_	27.4	17.4	65	58	2	64	0.3
TU60S	28	_	52.4	18	90	83	4	39	0.6
TU60G	28	60	83	44	120.5	113	8	39	1.0
TU60FC	_	_	27.4	_	65	58	2	64	0.4
TU60F	28	_	52.4	_	90	83	4	39	0.8
TU60FG	28	60	83	_	120.5	113	8	39	1.3

#### Dimensions of track rail

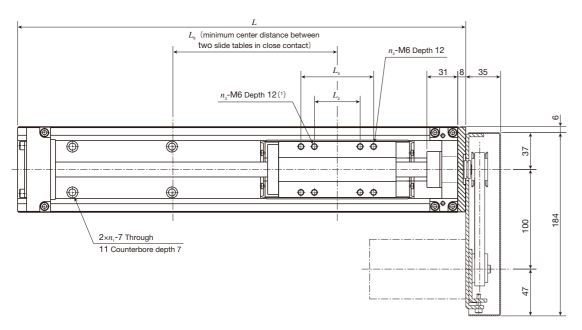
unit: mm

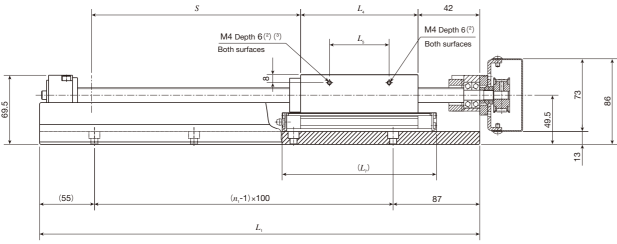
Length Overa			Stı	roke length S	(1)	Mass <sup>(2)</sup> kg					
of track rail $L_{\rm 1}$	$\frac{\text{length}}{L}$	$n_{_1}$	TU60C TU60FC	TU60S TU60F	TU60G TU60FG	TU60C	TU60S	TU60G	TU60FC	TU60F	TU60FG
244	252	2	95( - )	95( - )	- ( - )	3.7	4.0	_	3.8	4.2	_
344	352	3	195(135)	195(115)	165( - )	4.4	4.7	5.1	4.5	4.9	5.4
444	452	4	295(235)	295(215)	265(155)	5.2	5.5	5.8	5.3	5.6	6.1
544	552	5	395(335)	395(315)	365(255)	5.9	6.2	6.5	6.0	6.4	6.8
644	652	6	495(435)	495(415)	465(355)	6.7	6.9	7.3	6.8	7.1	7.6
744	752	7	595(535)	595(515)	565 (455)	7.6	7.7	8.0	7.7	7.9	8.3

Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

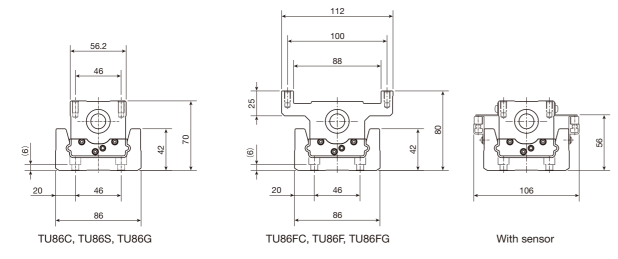
(2) The value shows the mass of the entire table with one slide table.

### TU86 Motor folding back specification





#### A-A Sectional dimension



Notes (1) TU86F is M5 depth 12.

- (2) No thread hole is prepared for TU86FC, TU86F, TU86FG.
- (3) TU86C is φ3 depth 2.

Remark: Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer.

Dimensions of slide table

unit: mm Model Mass and size kg TU86C 43 30 80 2 0.7 90 4 TU86S 46 93 63 140 130 1.7 TU86G 46 73 118 60 165 155 4 4 2.2 TU86FC 43 80 2 1.1 90 TU86F 93 140 130 4 2.3 28 46 4 TU86FG 46 73 165 155 4 118 3.0

Dimensions of track rail

unit: mm

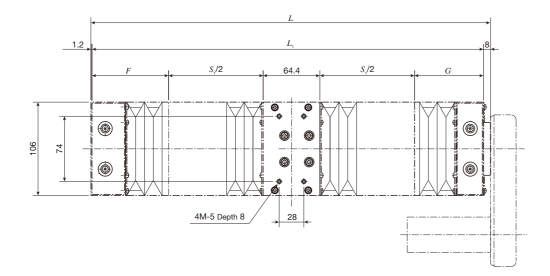
Length	Overall		St	roke length S	r(1)	Mass <sup>(2)</sup> kg						
of track rail $L_{\scriptscriptstyle 1}$	length L	$n_{_1}$	TU86C TU86FC	TU86S TU86F	TU86G TU86FG	TU86C	TU86S	TU86G	TU86FC	TU86F	TU86FG	
442	450	4	295(215)	245(115)	220( - )	10.3	11.3	11.8	10.7	11.9	12.6	
542	550	5	395(315)	345(215)	320(165)	11.2	12.1	12.6	11.6	12.8	13.4	
642	650	6	495(415)	445(315)	420(265)	12.7	13.6	14.2	13.1	14.3	15.0	
742	750	7	595(515)	545(415)	520(365)	14.2	15.1	15.7	14.6	15.8	16.5	
842	850	8	695(615)	645(515)	620(465)	15.4	16.3	16.8	15.8	17.0	17.6	
942	950	9	795(715)	745(615)	720(565)	16.9	17.8	18.3	17.3	18.5	19.1	
1042	1 050	10	895(815)	845(715)	820(665)	18.4	19.3	19.8	18.8	20.0	20.6	
1142	1 150	11	995(915)	945(815)	920(765)	19.9	20.8	21.4	20.3	21.5	22.2	

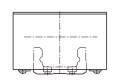
Notes (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

(2) The value shows the mass of the entire table with one slide table.

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#### TU60S Table with bellows







unit: mm

Length of track rail $L_{\scriptscriptstyle 1}$	Overall length  L	Limit stroke length $(^1)$ $S_1$	Stroke length (2)	F	G
290 (244)	299.2(253.2)	73.6( 68.6)	65(60)	59( 59)	93(52)
390 (344)	399.2(353.2)	147.6(142.6)	140(135)	72( 72)	106(65)
490 (444)	499.2(453.2)	219.6(214.6)	210(205)	86( 86)	120( 79)
590 (544)	599.2(553.2)	293.6(288.6)	285(280)	99( 99)	133( 92)
690 (644)	699.2(653.2)	393.6(388.6)	380(375)	99( 99)	133( 92)
790 (744)	799.2(753.2)	465.6(460.6)	455 (450)	113(113)	147(106)

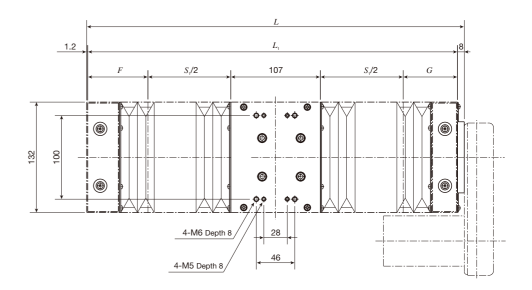
Notes (1) The value indicates the limit value of stroke with which the slide table can move.

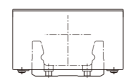
(2) The value indicates the allowable stroke length when limit sensors are mounted.

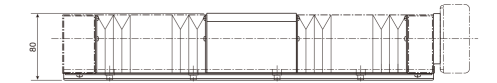
Remarks 1. The values in ( ) are applied to table with bellows of motor folding back specification.

For the track rail mounting dimensions, please see the dimension table for TU60.
 Applicable to tables with C-Lube.

#### TU86S Table with bellows







unit: mm

Length of track rail $L_{\scriptscriptstyle 1}$	Overall length  L	Limit stroke length (1)	Stroke length (2)	F	G
490( 442)	499.2( 451.2)	203(198)	195(190)	72( 72)	108(65)
590( 542)	599.2( 551.2)	275(270)	265(260)	86( 86)	122( 79)
690( 642)	699.2( 651.2)	349(344)	340(335)	99( 99)	135( 92)
790( 742)	799.2( 751.2)	421 (416)	410(405)	113(113)	149(106)
890( 842)	899.2( 851.2)	521 (516)	510(505)	113(113)	149(106)
990( 942)	999.2( 951.2)	593(588)	580(575)	127(127)	163(120)
1 090(1 042)	1 099.2(1 051.2)	667(662)	655(650)	140(140)	176(133)
1 190(1 142)	1 199.2(1 151.2)	739(734)	730(725)	154(154)	190(147)

Notes (1) The value indicates the limit value of stroke with which the slide table can move.

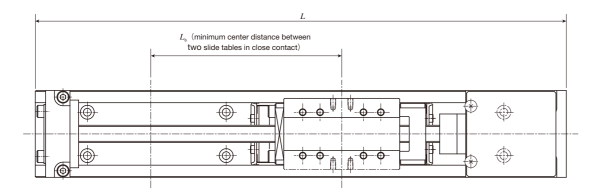
 $\ensuremath{^{(2)}}$  The value indicates the allowable stroke length when limit sensors are mounted.

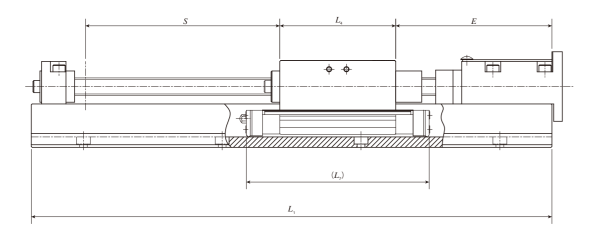
Remarks 1. The values in ( ) are applied to table with bellows of motor folding back specification.

2. For the track rail mounting dimensions, please see the dimension table for TU86.

3. Applicable to tables with C-Lube.

### TU40, TU50 Table with C-Lube





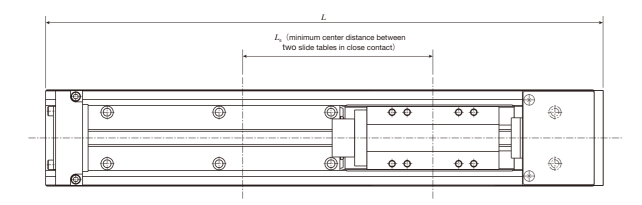
Model and size	Length of track rail $L_{_{\rm I}}$	Overall length	Stroke length (1)	E	$L_{\scriptscriptstyle 4}$	$L_{6}$	$L_{7}$
	180	186	30( - )				
TU40C	240	246	90(40)				55
	300	306	150(100)	90	19.5	60	
	360	366	210(160)				
	420	426	270(220)				
	240	246	80( - )		31.5	70	67
TU40S	300	306	140( 75)	90			
TU40F	360	366	200(135)	90			
	420	426	260(195)				
	240	246	60( - )				00
TU40G	300	306	120( - )	90	47.5	85	
1040G	360	366	180(105)		47.5		83
	420	426	240(165)				

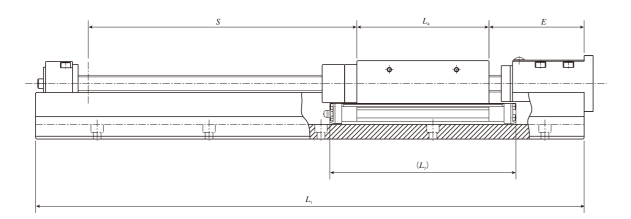
Model and size	Length of track rail $L_1$	Overall length	Stroke length (1)	E	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 6}$	$L_{7}$
	220	226	65( - )				
	300	306	145( 90)				
	380	386	225(170)				63
TU50C	460	466	305(250)	90	23.8	65	
	540	546	385(330)				
	620	626	465(410)				
	<b>700</b> 706	545(490)					
	220	226	45( - )				
	300	306	125( 50)	90			82
	380	386	205(130)				
TU50S TU50F	460	466	285(210)		42.8	85	
	540	546	365(290)				
	620	626	445(370)				
	700	706	525(450)				
	300	306	100( - )				
	380	386	180( - )				
TU50G	460	466	260(160)	90	66.8	110	106
1050G	540	546	340(240)	90	00.8	110	106
	620	626	420(320)				
	700	706	500(400)				

Note (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

Remark: For dimensions of the slide table and track rail, please see the dimension table for each size.

### TU60, TU86, TU100, TU130 Table with C-Lube





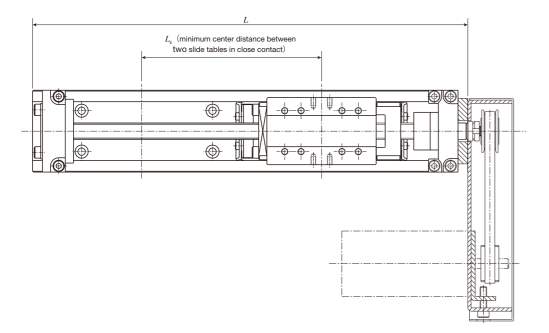
									unit: mm
Model and	Length	Overall	Stroke ler	ngth (1) S	1	Ξ			
size	of track rail $L_{\scriptscriptstyle 1}$	$\frac{\text{length}}{L}$	Lead 5mm Lead 10mm	Lead 20mm	Lead 5mm Lead 10mm	Lead 20mm	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 6}$	$L_7$
	290	298	90( - )	70( - )					
	390	398	190(140)	170(120)		120	27.4	75	
TU60C	490	498	290(240)	270(220)	100				70
TU60FC	590	598	390(340)	370(320)					70
	690	698	490(440)	470(420)					
	790	798	590(540)	570(520)					
	290	298	90( - )	70( - )	80				95
	390	398	190(110)	170(100)					
TU60S	490	498	290(210)	270(200)		95	52.4	100	
TU60F	590	598	390(310)	370(300)	00		52.4		
	690	698	490(410)	470(400)					
	790	798	590(510)	570(500)					
	290	298	- ( - )	- ( - )					125
	390	398	160( - )	155( - )					
TU60G	490	498	260(150)	255(150)	00	85	83	130	
TU60FG	590	598	360(250)	355(250)	80	65	03	130	
	690	698	460(350)	455(350)					
	790	798	560(450)	555(450)					

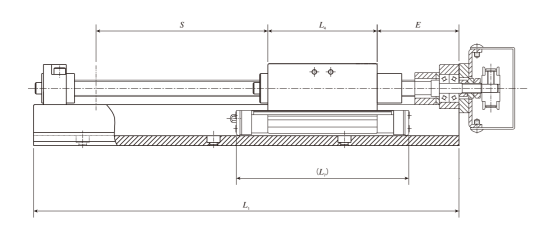
Model and size	Length of track rail $L_1$	Overall length	Stroke length (1)	E	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 6}$	$L_{7}$
	490	498	260( 190)				
	590	598	360( 290)				
	690	698	460( 390)				
TU86C	790	798	560( 490)	440	40	0.5	92
TU86FC	890	898	660( 590)	110	43	95	
	990	998	760( 690)				
	1 090	1 098	860( 790)				
	1 190	1 198	960( 890)				
	490	498	230( 120)				142
	590	598	330( 220)				
	690	698	430( 320)	85			
TU86S	790	798	530( 420)		93	145	
TU86F	890	898	630( 520)	00	93	145	
	990	998	730( 620)				
	1 090	1 098	830( 720)				
	1 190	1 198	930( 820)				
	490	498	210( - )	_			
	590	598	310( 170)				167
	690	698	410( 270)		118	170	
TU86G	790	798	510( 370)	85			
TU86FG	890	898	610( 470)	05		170	107
	990	998	710( 570)				
	1 090	1 098	810( 670)				
	1 190	1 198	910( 770)				
	1 010	1 020	670( 540)				
TU100S	1 160	1 170	820( 690)	130	111	170	166
TU100F	1 310	1 320	970( 840)	130	'''	170	100
	1 460	1 470	1 120( 990)				
	1 010	1 020	630( 480)				
T14222	1 160	1 170	780( 630)				
TU130S TU130F	1 310	1 320	930( 780)	140	132	195	190
	1 460	1 470	1 080( 930)				
	1 610	1 620	1 230(1 080)				

Note (¹) The value indicates the allowable stroke length when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

Remark: For dimensions of the slide table and track rail, please see the dimension table for each size.

### TU40, TU50 Table with C-Lube (Motor folding back specification)





							unit: mm
Model and size	Length of track rail $L_1$	Overall length	Stroke length (1)	E	$L_{\scriptscriptstyle 4}$	$L_6$	$L_{7}$
	140	146	30( - )				55
TU40C	200	206	90( 40)	50(100) 50	19.5	60	
	260	266	150(100)				
	320	326	210(160)				
	380	386	270(220)				
	200	206	80( - )		31.5	70	67
TU40S	260	266	140( 75)	50			
TU40F	320	326	200(135)	30			
	380	386	260(195)				
	200	206	60( - )				
TU40G	260	266	120( - )	50	47.5	05	83
1040G	320	326	180(105)	30	47.5	85	03
	380	386	240(165)				

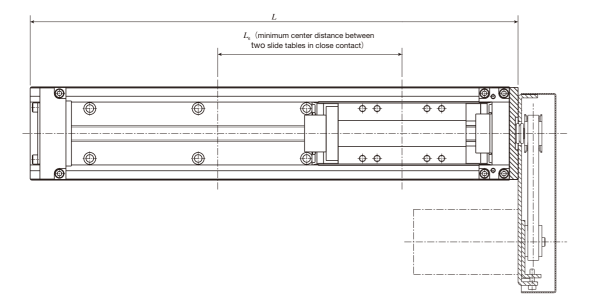
Model and size	Length of track rail $L_1$	Overall length	Stroke length (1)	Е	$L_{\scriptscriptstyle 4}$	$L_{6}$	$L_{7}$
	180	186	65( - )				
	260	266	145( 90)				
	340	346	225(170)				63
TU50C	420	426	305(250)	50	23.8	65	
	500	506	385(330)				
	580	586	465(410)				
	660	666	545(490)				
	180	186	45( - )				
	260	266	125( 50)	50			82
	340	346	205(130)				
TU50S TU50F	420	426	285(210)		42.8	85	
	500	506	365(290)				
	580	586	445(370)				
	660	666	525(450)				
	260	266	100( - )				
	340	346	180( 80)				
TU50G	420	426	260(160)	50	66.8	110	106
1050G	500	506	340(240)	50	00.8	110	106
	580	586	420(320)				
	660	666	500(400)				

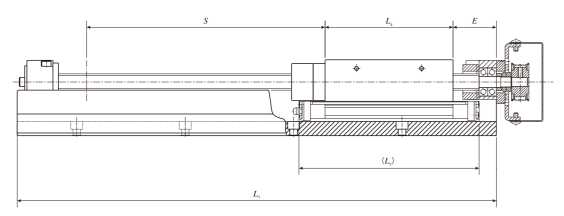
Note (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

Remarks 1. Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer. 2. For dimensions of the slide table and track rail, please see the dimension table for each size.

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### TU60, TU86 Table with C-Lube (Motor folding back specification)





- 1	ınit	· n	nm

Model and	Length	Overall length	Stroke ler	ngth (1) S	1	E			
size	of track rail $L_{\scriptscriptstyle 1}$	L L	Lead 5mm Lead 10mm	Lead 20mm	Lead 5mm Lead 10mm	Lead 20mm	$L_{\scriptscriptstyle 4}$	$L_{6}$	$L_7$
	244	252	90( - )	70( - )					
	344	352	190(140)	170(120)				75	
TU60C	444	452	290(240)	270(220)	55 74	74	27.4		70
TU60FC	544	552	390(340)	370(320)					70
	644	652	490(440)	470(420)					
	744	752	590(540)	570(520)					
	244	<b>244</b> 252 80( - ) 70( - )							
	344	352	180(110)	170(100)	40			100	95
TU60S	444	452	280(210)	270(200)		49	52.4		
TU60F	544	552	380(310)	370(300)			52.4		
	644	652	480(410)	470(400)					
	744	752	580(510)	570(500)					
	244	252	- ( - )	- ( - )					
	344	352	150( - )	155( - )					
TU60G	444	452	250(150)	255(150)	40	39	02	130	105
TU60FG	544	552	350(250)	355(250)	40	১৬	83	130	125
	644	652	450(350)	455(350)					
	744	752	550(450)	555 (450)					

Model and size	Length of track rail $L_1$	Overall length	Stroke length (1)	E	$L_{\scriptscriptstyle 4}$	$L_{\scriptscriptstyle 6}$	$L_{7}$
	442	450	250(190)				
	542	550	350(290)				92
	642	650	450(390)				
TU86C	742	750	550(490)	70	43	95	
TU86FC	842	850	650(590)	70	43	95	
	942	950	750(690)				
	1 042	1 050	850(790)				
	1 142	1 150	950(890)				
	442	450	230(120)				
	542	550	330(220)				142
	642	650	430(320)	40			
TU86S	742	750	530(420)		93	145	
TU86F	842	850	630(520)				
	942	950	730(620)				
	1 042	1 050	830(720)				
	1 142	1 150	930(820)				
	442	450	210( - )				
	542	550	310(170)				
	642	650	410(270)				
TU86G	742	750	510(370)	40	118	170	167
TU86FG	842	850	610(470)	70	110	170	107
	942	950	710(570)				
	1 042	1 050	810(670)				
	1 142	1 150	910(770)				

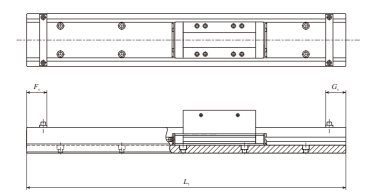
Note (1) The value indicates the allowable stroke length when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact

Remarks 1. Parts for motor attachment are appended. This figure indicates a finished state after the motor attachment is assembled by the customer.

2. For dimensions of the slide table and track rail, please see the dimension table for each size.

### Without ball screw specification

**I**I-99



Model and size	odel and size Specification		Without br	idge cover	With bridge cover	
Model and Size	of track rail	$L_{\scriptscriptstyle 1}$	$F_{1}$	$G_{\scriptscriptstyle 1}$	$F_{1}$	$G_{\scriptscriptstyle 1}$
		130				
TU 25	Without motor folding back	165	14	14	14	14
		200				
		140				
	Without motor	180				
TU 30		220	14	14	14	14
folding back	260	14	14	14	14	
		300				
		340				
	Without motor folding back	180				
		240				
		300	20	18	20	18
	360					
TU 40		420				
10 40	10 40	140				
		200				
	Motor folding back specification	260	20	18	20	18
	·	320				
		380				
		220				
		300				
		380				
	Without motor folding back	460	20	18	20	18
	_	540				
		620				
TU 50		700				
. 0 00		180				
		260				
	Motor falding	340				
	Motor folding back specification	420	20	18	20	18
		500				
		580				
		660				

Model and size	Specification	Length of track rail	Without br	idge cover	With brid	ge cover
Model and size	of track rail	$L_{_1}$	$F_{1}$	$G_{\scriptscriptstyle 1}$	$F_{1}$	$G_{\scriptscriptstyle 1}$
		290				
		390				
		490				
	Without motor folding back	590	32	17	35	29
		690				
		790				
TU 60		990				
10 00		1190	32	17	_	_
		244		28		
		344	32			
	Motor folding	444			35	29
	back specification	544		20	33	
		644				
		744				
		490				
		590				
		690				
		790				
	Without motor	890	32	19	35	29
	folding back	990				
		1 090				
		1 190				
TU 86		1 390				
		1 590	32	19	_	
		442				
		542				
		642				
	Motor folding back specification	742	32	28	35	29
	back specification	842				
		942				
		1 042 1 142				
		1 010				
		1 160				
TU 100	Without motor folding back	1 310	35	34	35	34
	9	1 460				
		1 010				
		1 160				
TU 130	Without motor	1 310	35	38	35	38
. 5 100	folding back	1 460	55	55	- 55	- 55
		1 610				
Demands Familiana	sions of the clide table					

Remark: For dimensions of the slide table and track rail, please see the dimension table for each size.



Ⅱ-101





### Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in
Material of table and bed	High-strength aluminum alloy
Sensor	Provided as standard

### **Accuracy**

	unit: mm
Positioning repeatability	±0.002
Positioning accuracy	0.015~0.060
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.020~0.070
Attitude accuracy	-
Straightness	-
Backlash	0.003



# **Points**

### Light weight and long stroke positioning table

Light weight and long stroke positioning table configured with the slide table and bed made from high-strength aluminum

### Stable high running accuracy and positioning accuracy

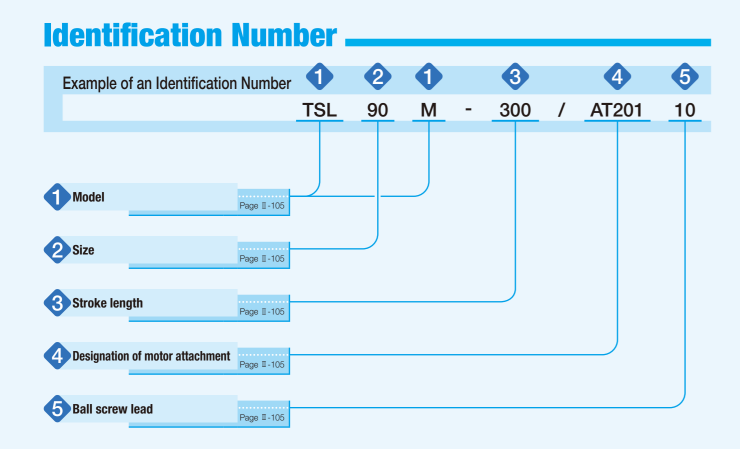
High running accuracy and high accuracy positioning are realized by incorporating 2 sets of Linear Way in parallel, and combining with precision ball screws.

### Configuration of multiaxis system available with XY bracket

A series of four sizes from 90mm to 220mm (table width) is available. Multiaxis configuration can be easily realized with XY bracket.

### Variation

Ohama	Madal and aire	Table width				Str	oke len	gth (m	m)				
Shape	Model and size	(mm)	50	100	150	200	250	300	400	500	600	800	1 000
90mm	TSL 90 M	90	☆	☆	☆	☆	☆	☆	_	_	_	_	_
120mm	TSL120 M	120	_	$\Rightarrow$	☆	☆	☆	☆	☆	☆	☆	_	_
170mm	TSL170 M	170	_	_	☆	☆	☆	☆	☆	☆	_	_	_
170mm	TSL170SM	170	_	_	_	_	_	☆	☆	☆	☆	☆	$\Rightarrow$
220mm	TSL220 M	220	_	_	_	_	_	☆	☆	☆	☆	☆	$\Rightarrow$



## **Identification Number and Specification**

Model		TSL···M: Precision Positioning Table L	
Size		Size indicates table width. Select a size from the list of Table 1.	
3 Stroke leng	th	Select a stroke length from the list of Table 1.	
able 1 Sizes, ta	ble width dimen	sions, and stroke lengths unit: mr	1
Model and size	Table width	Stroke length	
TSL 90 M	90	50, 100, 150, 200, 250, 300	
TSL120 M	120	100, 150, 200, 250, 300, 400, 500, 600	
TSL170 M	170	150, 200, 250, 300, 400, 500	
TSL170S M	170	300, 400, 500, 600, 800, 1 000	
TSL220 M	220	300, 400, 500, 600, 800, 1 000	

TSL170S M	170	300, 400, 500, 600, 800, 1 000	
TSL220 M	220	300, 400, 500, 600, 800, 1 000	
4 Designation	of motor attachment	As for a motor attachment, select it from the list of T	able 2.
		<ul> <li>Motor should be prepared by customer.</li> <li>Please specify motor attachment applicable to mo</li> <li>A coupling shown in Table 3 is mounted on the material position adjustment should be performed by</li> <li>When specifying an AC servomotor attachment, a</li> </ul>	ain body before shipment. However, the customer since it is only temporarily fixed.
5 Ball screw I	ead	5: Lead 5mm	
		10: Lead 10mm	

Table 2 Application of motor attachment

Models of motor to be used				Flange	Motor attachment				
Туре	Manufacturer	Series	Model	Model Rated output W		TSL 90M TSL170M	TSL120M	TSL170SM	TSL220M
	YASKAWA		SGMJV-01A	100	□40	AT201	AT201	_	_
	ELECTRIC	Σ-V	SGMAV-01A	100	□40	AT201	AT201	-	_
	CORPORATION	Z-V	SGMJV-02A	200	<b>□60</b>	_	-	AT202	AT202
	OOM ONAHON		SGMAV-02A	200		_	_	AT202	AT202
			HF-MP13, HG-MR13	100	□40	AT201	AT201	_	_
	Mitsubishi Electric	J3, J4	HF-KP13, HG-KR13	100	□40	AT201	AT201	-	_
AC servo Corporation motor	Corporation	00, 04	HF-MP23, HG-MR23	200	□60	_	-	AT202	AT202
			HF-KP23, HG-KR23			_	-	AT202	AT202
	Panasonic Corporation	MINAS A5	MSMD01	100	□38	AT203	AT203	1	_
			MSME01			AT203	AT203	-	_
			MSMD02	200	<b>□60</b>	_	_	AT204	AT204
			MSME02		⊔60	_	-	AT204	AT204
	Hitachi Industrial Equipment	AD	ADMA-01L	100	□40	AT201	AT201	1	_
	Systems Co., Ltd	AD	ADMA-02L	200	□60	_	_	AT202	AT202
			AR66		□60	AT205	AT206	-	_
		$\alpha$ step	AR69		□60	AT205	AT206	-	_
Stepper	ORIENTAL MOTOR	u siep	AR98		□85	_	_	AT207	AT210
motor	Co., Ltd.		AR911		□85	_	-	AT207	AT210
		RK	RK56 · CRK56(	1)	□60	AT208	AT209	_	_
		CRK	RK59		□85	_	_	AT207	AT210

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 3 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_{\rm c}$ $ imes 10^{-5} { m kg \cdot m^2}$
AT201	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.29
AT202	UA-35C-12×14	Sakai Manufacturing Co., Ltd	1.34
AT203	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.29
AT204	UA-35C-11×12	Sakai Manufacturing Co., Ltd	1.34
AT205	MSTS-25C- 8×10	Nabeya Bi-tech Kaisha	0.71
AT206	MSTS-25C- 8×10	Nabeya Bi-tech Kaisha	0.71
AT207	MSTS-32C-12×14	Nabeya Bi-tech Kaisha	2.70
AT208	MSTS-20C- 8× 8	Nabeya Bi-tech Kaisha	0.25
AT209	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.71
AT210	MSTS-32C-12×14	Nabeya Bi-tech Kaisha	2.70

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

## **Specifications**

Table 4 Accuracy unit: mm

Table 4 Accuracy								
Model and size	Stroke length	Positioning repeatability	Positioning accuracy	Parallelism in table motion B	Backlash			
	50		0.015	0.020				
	100		0.020					
TSL 90 M	150	±0.002	0.020	0.030	0.003			
13L 90 W	200	±0.002	0.025	0.030	0.003			
	250		0.025					
	300		0.030	0.040				
	100		0.020					
	150		0.020	0.030	0.003			
	200		0.025	0.030				
TSL120 M	250	±0.002	0.025					
ISLIZO W	300		0.030	0.040	0.003			
	400		0.040	0.050				
	500		0.045	0.000				
	600		0.050	0.070				
	150		0.020	0.030				
	200		0.025		0.003			
TSL170 M	250	±0.002	0.020					
ISLI70 W	300	±0.002	0.030		0.003			
	400		0.040	0.050				
	500		0.045					
	300		0.030	0.040				
	400	±0.002	0.040	0.050				
TSL170SM	500		0.045	0.000	0.003			
TSL220 M	600	±0.002	0.050		0.000			
	800		0.000	0.070				
	1 000		0.060					

#### Table 5 Maximum speed

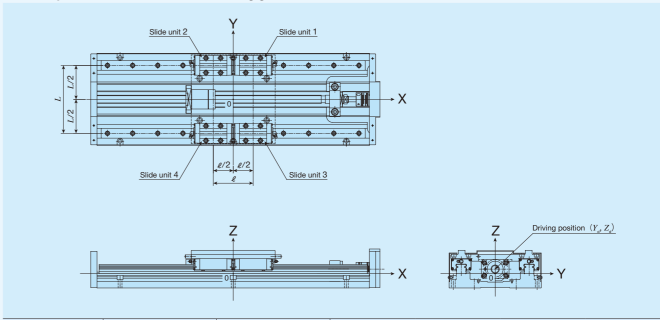
		Stroke length	Maximum speed mm/s		
Motor type	Model and size Stroke length mm		Lead 5mm	Lead 10mm	
TSL 90 M TSL120 M TSL170 M motor	TSL120 M	-	250	500	
	TSL170SM TSL220 M	600 or less	250	500	
		800	249	498	
		1 000	169	338	
Stepper motor	TSL 90 M TSL120 M TSL170 M TSL170SM TSL220 M	_	150	300	

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

#### Table 6 Maximum carrying mass

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical	
TSL 90M	5	46	7	
ISL 90W	10	26	4.7	
TSL120M	5	195	18	
19L120W	10	97	18	
TSL170M	5	195	18	
13L170W	10	97	17	
TSL170SM	5	218	21	
1961709101	10	113	20	
TSL220M	5	226	19	
	10	111	18	

Table 7 Specification of linear motion rolling guide



	Basic dynamic load	Basic static load		Arrang	jement	
Model and size	rating(1)  C  N	rating $^{(1)}$ $C_{\scriptscriptstyle 0}$ N	L mm	ℓ mm	Y <sub>d</sub> mm	$Z_{\scriptscriptstyle m d}$ mm
TSL 90 M	1 810	2 760	60	60	0	-7
TSL120 M			80	66	0	8
TSL170 M	11 600	13 400	106	66	0	11
TSL170SM			120	130	0	1
TSL220 M	25 200	28 800	162	95	0	11

Note (1) Represent the value per slide unit.

Table 8.1 Specifications of ball screw 1

Model and size	Lead mm	Shaft dia. mm	Axial clearance mm	Basic dynamic load rating C N	Basic static load rating $C_{\scriptscriptstyle 0}$ N
TSL 90 M	5	10	0.005	1 470	2 210
TOL 90 IVI	10	10	0.005	1 030	1 370
TSL120 M	5	15	0.005	3 820	6 370
TSL170 M	10	15	0.005	3 820	6 370
TSL170SM	5	20	0.005	4 460	8 580
TSL220 M	10	20	0.005	4 460	8 580

Table 8.2 Specifications of ball screw 2

unit: mm

Model and size	Stroke length	Shaft dia.	Overall length
	50		179
	100		229
TSL 90 M	150	10	279
I OL 90 IVI	200	10	329
	250		379
	300		429
	100		273
	150		323
	200		373
TSL120 M	250	15	423
I JL I ZU IVI	300	15	473
	400		573
	500		673
	600		773
	150		289
	200		339
TSL170 M	250	15	389
TOLITO IVI	300		439
	400		539
	500		639
	300		545
	400		645
TSL170SM	500	20	745
TOLI / USIVI	600	20	845
	800		1 045
	1 000		1 245
	300		545
	400	20	645
TSL220 M	500		745
I SLZZU IVI	600		845
	800		1 045
	1 000		1 245

Table 9 Table inertia and starting torque

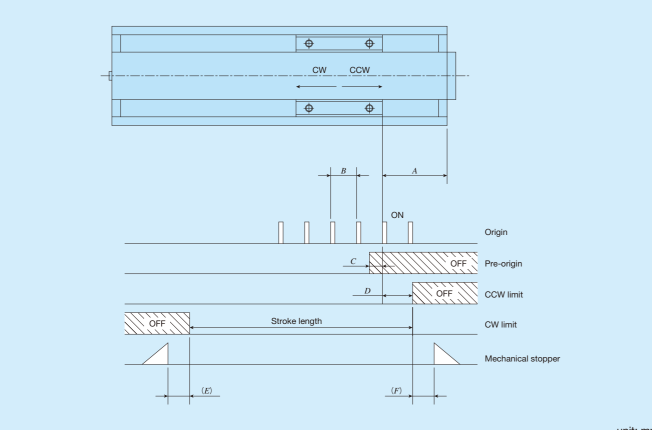
Madelandelan	Stroke length	Table in	Starting torque $T_s$		
Model and size	mm	×10 <sup>-5</sup> kg · m <sup>2</sup> Lead 5mm Lead 10mm		N ⋅ m	
	50	0.20	0.33		
TSL 90 M	100	0.25	0.38		
	150	0.28	0.40	_	
	200	0.33	0.45	0.05	
	250	0.35	0.48		
	300	0.40	0.53		
	100	1.3	1.7		
	150	1.5	1.9		
	200	1.7	2.1	_	
	250	1.9	2.3		
TSL120 M	300	2.1	2.5	0.06	
	400	2.4	2.9	_	
	500	2.8	3.3	_	
	600	3.2	3.7		
	150	1.4	1.8		
	200	1.6	2.0		
-00	250	1.8	2.2		
TSL170 M	300	2.0	2.4	0.06	
	400	2.3	2.8	_	
	500	2.7	3.2	_	
	300	6.9	7.4		
	400	8.1	8.6		
TSL170S M	500	9.3	9.8	0.10	
	600	11	11	0.10	
	800	13	14		
	1 000	15	16		
TSL220 M	300	7.5	8.5		
	400	8.7	9.7		
	500	9.9	11	0.10	
	600	11	12	0.10	
	800	14	15		
	1 000	16	17		

## **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page  $\mathbb{I}$ -29.

## **Sensor Specification**

Table 10 Sensor timing chart



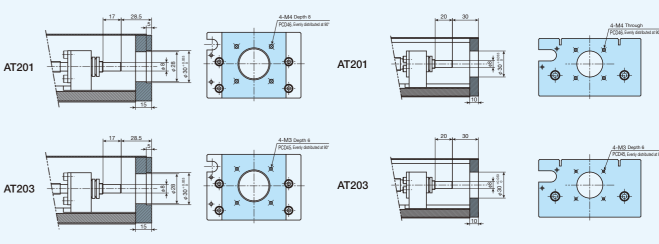
							unit: mm
Model and size	Ball screw lead	A	В	С	D	E	F
TSL 90 M	5	- 50	5	3	20	5	5
	10		10	7			
TSL120 M	5	- 60	5	3	20	15	15
	10		10	7			
TSL170 M	5	45	5	3	20	3	3
	10		10	7			
TSL170SM	5	- 60	5	3	20	5	5
	10		10	7			5
TSL220 M	5	60	5	3	20	5	5
	10		10	7			

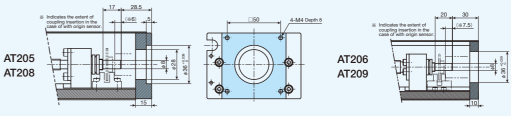
Remark: For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

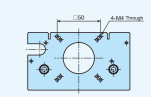
### **Dimensions of Motor Attachment**

### TSL90M

TSL120M

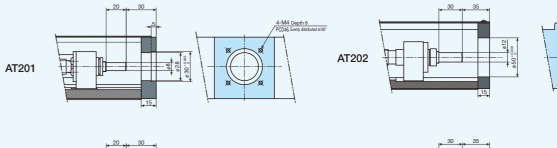


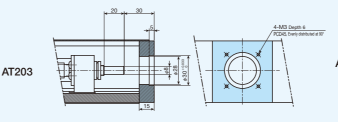


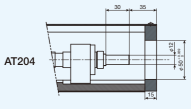


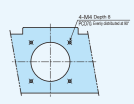
### TSL170M

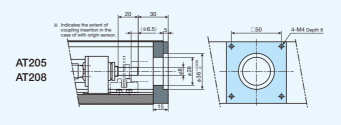
TSL170SM

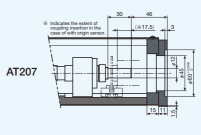


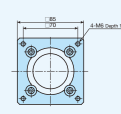




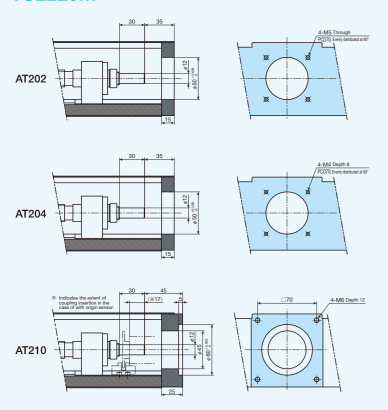






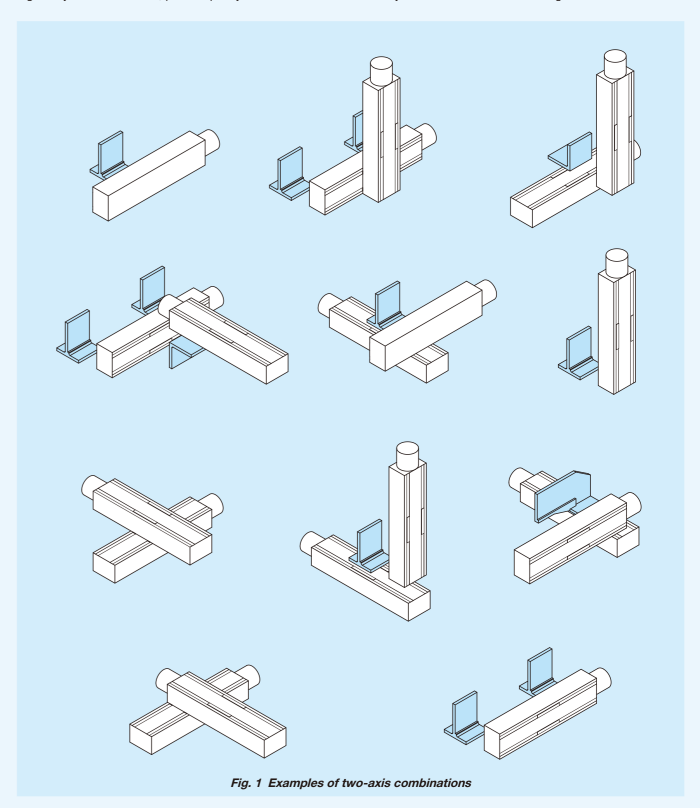


### TSL220M

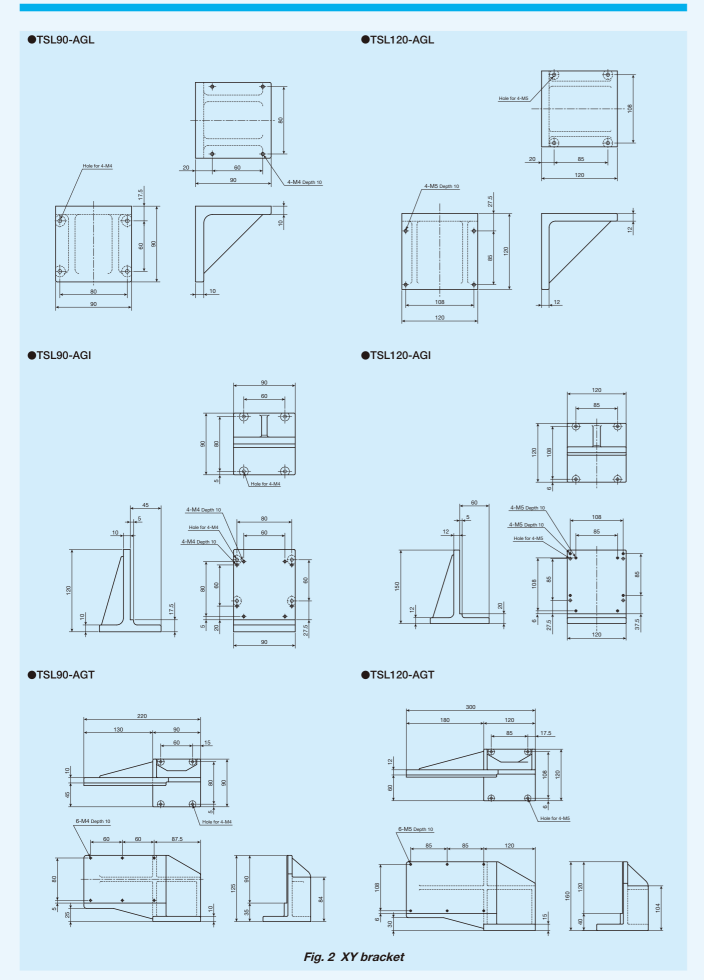


## **XY Bracket**

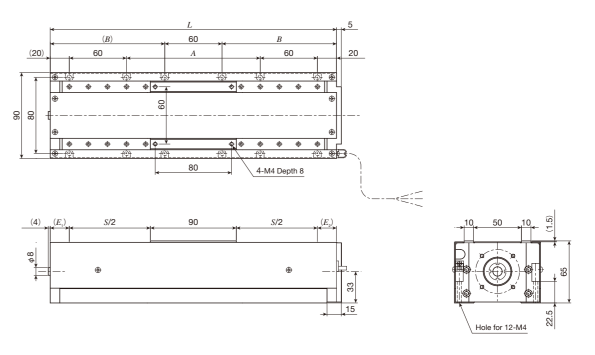
Precision Positioning Table L can configure various combinations of two-axis using XY bracket (aluminum alloy) shown in Fig. 2. If you are interested, please specify the identification number of your desired model from the figure.



1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



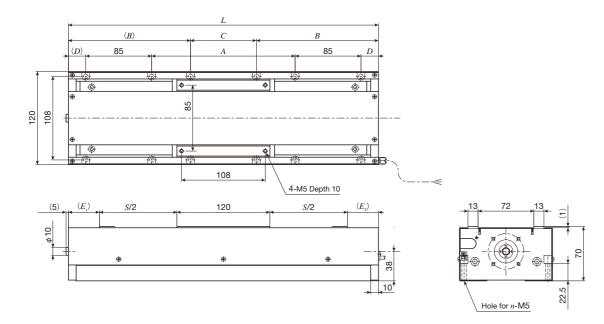
### TSL90M



unit: mm

	Stroke length			Dimensions of table			Mass
Identification number	S	$E_{_1}$	$E_{2}$	Overall length		oles of bed	(Ref.) kg
				L	A	D	0
TSL90M- 50	50	30	30	200	40	70	2.8
TSL90M-100	100			250	90	95	3.2
TSL90M-150	150			300	140	120	3.5
TSL90M-200	200			350	190	145	3.9
TSL90M-250	250			400	240	170	4.2
TSL90M-300	300			450	290	195	4.6

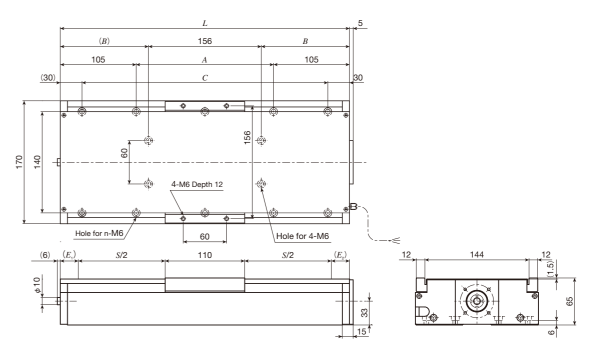
# TSL120M



unit: mm

	Stroke length			Dimensions of table						Mass
Identification				Overall	3					
number	S	$S$ $E_1$	$E_{2}$	length L	A	В	С	D	n	kg
TSL120M-100	100			300	85	107.5	85	22.5	8	6.1
TSL120M-150	150			350	135	132.5	85	22.5	12	6.6
TSL120M-200	200			400	185	157.5	85	22.5	12	7.1
TSL120M-250	250	40	40	450	235	182.5	85	22.5	12	7.6
TSL120M-300	300	40	40	500	255	207.5	85	37.5	12	8.1
TSL120M-400	400			600	355	207.5	185	37.5	12	9.1
TSL120M-500	500			700	455	207.5	285	37.5	12	10.1
TSL120M-600	600			800	555	207.5	385	37.5	12	11.1

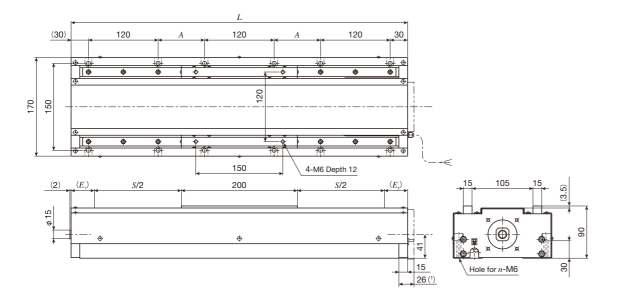
# TSL170M



unit: mm

									ariit. IIIIII
	Stroke lengt	h			Dimensions of table				
Identification				Overall	Overall Mounting holes of bed				
number	number $S$ $E_1$ $E_2$ length $L$	,	A	В	(the number of holes×pitch)	n	(Ref.) kg		
TSL170M-150	150			310	100	77	250	8	7.2
TSL170M-200	200			360	150	102	300	8	7.8
TSL170M-250	250	25	25	410	200	127	350 (2×175)	10	8.4
TSL170M-300	300	25	25	460	250	152	400 (2×200)	10	9.1
TSL170M-400	400			560	350	202	500 (2×250)	10	10.4
TSL170M-500	500			660	450	252	600 (2×300)	10	11.6

# TSL170SM

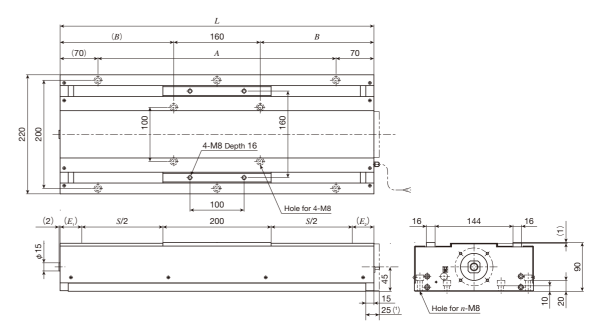


unit: mm

	Stroke length				Mass			
Identification number	S	E,	$E_2$	Overall length L	$\frac{\text{Mounting holes of bed}}{A}$ (the number of holes×pitch)	n		
TSL170SM- 300	300			580	80	12	14.8	
TSL170SM- 400	400				130	12	16.6	
TSL170SM- 500	500	40	40	780	180	12	18.5	
TSL170SM- 600	600	40	40	880	230	12	20.3	
TSL170SM- 800	800			1 080	330 (2×165)	16	24.0	
TSL170SM-1000	1 000			1 280	430 (2×215)	16	27.7	

Note (1) Applicable to AT207.

# TSL220M



unit: mm

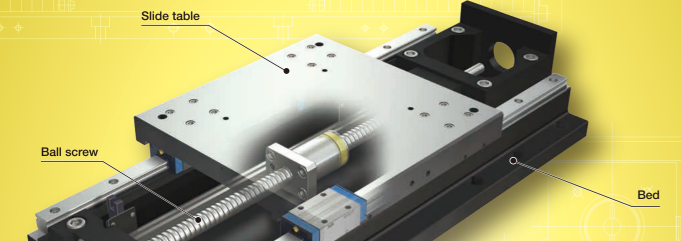
								unit. mim
	5	Stroke lengt	h					
Identification number				Overall	Mounting h		Mass (Ref.)	
identification number	S	$E_{\scriptscriptstyle 1}$	$E_2$	length	A	В		kg
				L	(the number of holes×pitch)	D	n	ı.ıg
TSL220M- 300	300			580	440 (2×220)	210	6	20.1
TSL220M- 400	400			680	540 (2×270)	260	6	22.5
TSL220M- 500	500	40	40	780	640 (2×320)	310	6	24.7
TSL220M- 600	600	40	40	880	740 (4×185)	360	10	27.0
TSL220M- 800	800			1 080	940 (4×235)	460	10	31.5
TSL220M-1000	1 000			1 280	1 140 (4×285)	560	10	36.2

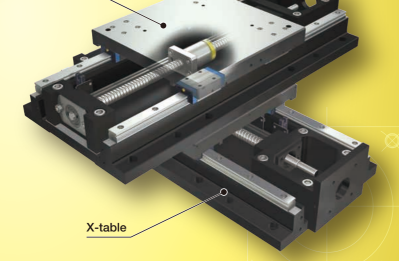
Note (1) Applicable to AT210.



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Linear Way

Y-table

# Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in
Material of table and bed	Cast iron
Sensor	Provided as standard

# Accuracy

	unit: mm
Positioning repeatability	±0.002
Positioning accuracy	0.010~0.035
Lost motion	-
Parallelism in table motion A	0.010~0.035
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	0.005~0.025
Backlash	0.001

# **Points**

## High precision, high rigidity positioning table

High precision, high rigidity positioning table configured with high rigidity and vibration damping performance cast iron slide tables and beds.

# High running accuracy and positioning accuracy

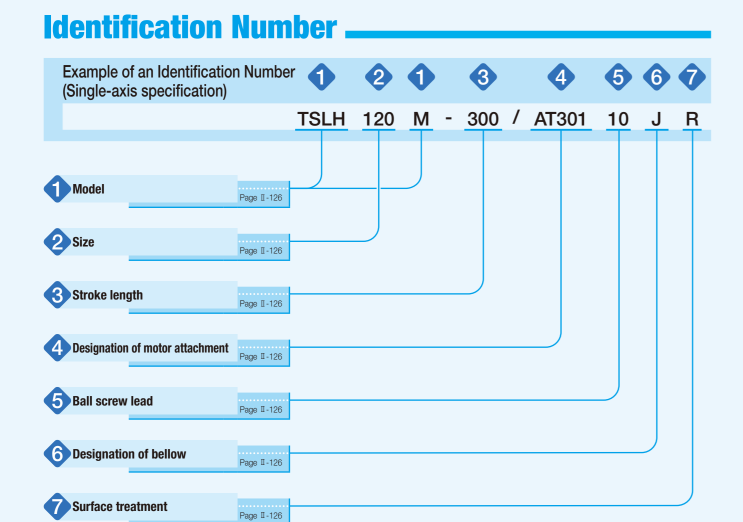
High running accuracy and high accuracy positioning are realized by incorporating 2 sets of Linear Way in parallel on cast iron slide tables and beds finished by accurate ground and combining with precision ball screws.

## High rigidity and large carrying mass

The structure with large carrying mass, and resistant to moment and complex load since 2 sets of Linear Way are optimally positioned on the high rigidity bed.

## Variation

Shape	Model and size	Table width		Stroke length (mm)								
Snape	Wiodel alla Size	(mm)	100	150	200	250	300	400	500	600	800	1000
120mm	TSLH120M	120	☆	☆	☆	☆	☆	_	_	_	_	_
220mm	TSLH220M	220	_	☆	☆	☆	☆	☆	(☆)	(☆)	_	_
320mm	TSLH320M	320	_	_	_	_	☆	☆	$\Rightarrow$	(☆)	(☆)	(☆)
420mm	TSLH420M	420	_	_	_	_	_	_	$\Rightarrow$	☆	$\Rightarrow$	(☆)



# **Identification Number and Specification**

Model	TSLH···M: Precision Positioning Table LH (single-axis specification)
2 Size	Size indicates table width. Select a size from the list of Table 1.
3 Stroke length	Select a stroke length from the list of Table 1.  As for a table with bellows, available stroke length is somewhat shorter, so please see the dimension table.

Table 1 Sizes, table width dimensions, and stroke lengths

Model and size	Table width	Stroke length							
TSLH120M	120	100, 150, 200, 250,	300						
TSLH220M	220	150, 200, 250, 300,	400 ( 500, 600)						
TSLH320M	320	300, 400, 500 ( 600,	800, 1 000)						
TSLH420M	420	500, 600, 800 (1 000)							

Remark: If the stroke length shown in (	) is needed, please contact <b>IKO</b> .
<b>A</b>	
4 Designation of motor attachment	As for a motor attachment, select it from the list of Table 3.
	<ul> <li>Motor should be prepared by customer.</li> <li>Please specify motor attachment applicable to motor for use.</li> <li>A coupling shown in Table 4 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.</li> <li>When specifying an AC servomotor attachment, an origin sensor is not provided.</li> </ul>
<b>A</b>	
Ball screw lead	5: Lead 5mm 10: Lead 10mm
A Parismation of hallow	
6 Designation of bellow	No symbol: Without bellows
	J : With bellows
	As for a table with bellows, available stroke length is somewhat shorter, so please see the dimension table.

# Surface treatment

No symbol: Black chrome surface treatment : Black chrome surface treatment 1 : Black chrome surface treatment 2

Black chrome surface treatment: This treatment is performed on main parts excluding Linear Way, ball screw, and ball bearing.

Black chrome surface treatment 1: In addition to the above black chrome surface treatment, this treatment is performed even on the surface of Linear Way. Black chrome surface treatment 2: In addition to the above black chrome surface treatment 1,

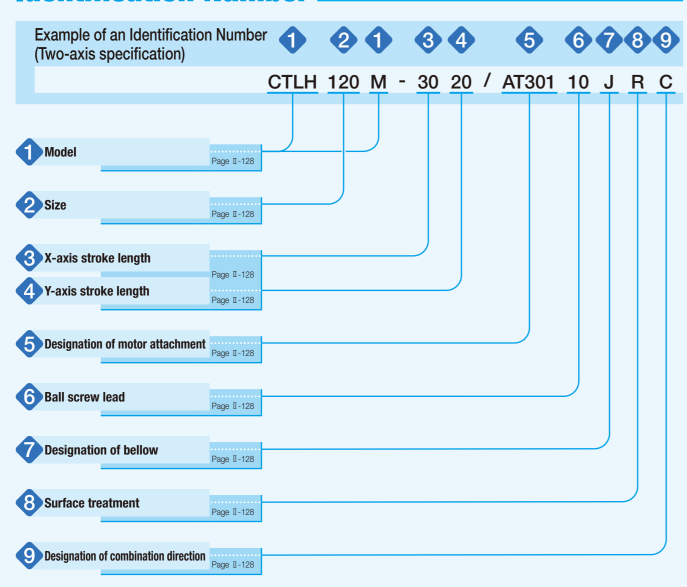
this treatment is performed even on the surface of ball screw.

The black chrome surface treatment improves the corrosion resistance by forming black permeable film on the surface.

For the upper and lower surfaces of the main body and the reference surfaces of respective parts, surface treatment is excluded.

> 1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

# **Identification Number**



# **Identification Number and Specification**

Model CTLH...M: Precision Positioning Table LH (two-axis specification) 2 Size Size indicates table width. Select a size from the list of Table 2. Tables of different sizes can also be combined. X-axis stroke length

Select a stroke length from the list of Table 2.

Table 2 Sizes, table width dimensions, and stroke lengths

unit: mm

Madal and aire	Talala wiidh	Stroke	length		
Model and size	Table width	X-axis	Y-axis		
		100	100		
		200	100		
CTLH120M	120	200	200		
		300	200		
		300	300		
		200	200		
		300	200		
CTLH220M	220	300	300		
		400	300		
		400	400		
		300	300		
		400	300		
CTLH320M	320	400	400		
		500	400		
		500	500		

Designation of motor attachment

4 Y-axis stroke length

As for a motor attachment, select it from the list of Table 3.

- · Motor should be prepared by customer.
- · Please specify motor attachment applicable to motor for use.
- · A coupling shown in Table 4 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.

Stroke lengths of respective axes are displayed in cm. Please note that allowable lengths for X- and Y-axes vary.

As for a table with bellows, available stroke length is somewhat shorter, so please see the dimension table.

· When specifying an AC servomotor attachment, an origin sensor is not provided.

Ball screw lead

5: Lead 5mm 10: Lead 10mm

Designation of bellow

No symbol: Without bellows : With bellows

As for a table with bellows, available stroke length is somewhat shorter, so please see the dimension table.

8 Surface treatment

No symbol: Black chrome surface treatment : Black chrome surface treatment 1

: Black chrome surface treatment 2

Black chrome surface treatment: This treatment is performed on main parts excluding Linear Way, ball screw, and ball bearing. Black chrome surface treatment 1: In addition to the above black chrome surface treatment, this treatment is performed even on the surface of Linear Way.

Black chrome surface treatment 2: In addition to the above black chrome surface treatment 1, this treatment is performed even on the surface of ball screw.

The black chrome surface treatment improves the corrosion resistance by forming black permeable film on the surface. For the upper and lower surfaces of the main body and the reference surfaces of respective parts, surface treatment is excluded

Designation of combination direction

No symbol: Standard configuration : Reverse configuration

Standard configuration: A direction under the condition where X-axis motor side is placed at the front and Y-axis motor side is placed on the right side respectively.

Reverse configuration: A direction under the condition where X-axis motor side is placed at the front and Y-axis motor side is placed on the left side respectively.

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Table 3 Application of motor attachment

	Mode	els of motor to			F1		Motor at	tachment	
Туре	Manufacturer	Series	Model	Rated output W	Flange size mm		TSLH220M CTLH220M		TSLH420M
			SGMJV-01A	100	□40	AT301	_	_	_
			SGMAV-01A	100		AT301	_	_	_
	YASKAWA		SGMJV-02A	200		AT302	AT303	_	_
	ELECTRIC	Σ-V	SGMAV-02A	200	□60	AT302	AT303	_	_
	CORPORATION		SGMJV-04A	400		_	AT303	AT304	_
			SGMAV-04A			_	AT303	AT304	_
			SGMJV-08A	750	□80	_	_	AT305	AT306
			SGMAV-08A			_	_	AT305	AT306
			HF-MP13, HG-MR13	100	□40	AT301	_	_	_
			HF-KP13, HG-KR13	100		AT301	_	_	_
	Mitsubishi		HF-MP23, HG-MR23	200		AT302	AT303	_	_
	Electric	J3. J4	HF-KP23, HG-KR23		□60	AT302	AT303	_	_
	Corporation		HF-MP43, HG-MR43	400		_	AT303	AT304	_
AC servo	o o i por a ii o ii		HF-KP43, HG-KR43			_	AT303	AT304	_
motor			HF-MP73, HG-MR73	750	□80	_	_	AT305	AT306
			HF-KP73, HG-KR73				_	AT305	AT306
			MSMD01	100	□38	AT307	_	_	_
			MSME01			AT307			_
			MSMD02	200		AT308	AT309	AT311	_
	Panasonic	MINAS A5	MSME02		□60	AT308	AT309	AT311	_
	Corporation		MSMD04	400			AT310	AT312	_
			MSME04			_	AT310	AT312	-
			MSME08	750	□80		_	AT313	AT314
			MSME08	400			_	AT313	AT314
	Hitachi Industrial		ADMA-01L	100	□40	AT301		_	_
	Equipment	AD	ADMA-02L	200	□60	AT302	AT303	_	_
	Systems Co., Ltd		ADMA-04L	400		_	AT303	AT304	_
			ADMA-08L	750	□75	_	_	AT305	AT306
			AR66		□60	AT315	-	-	_
	ORIENTAL	$\alpha$ step	AR69			AT315	_	_	_
Stepper	MOTOR	a 0.0p		AR98		_	AT317	AT318	_
motor	Co., Ltd.		AR911		□85 □60		AT317	AT318	_
	551, 210.	RK		RK56 · CRK56(1)		AT316	_	_	_
		CRK	RK59		□85	_	AT317	AT318	_

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 4 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia J <sub>c</sub> ×10⁻⁵kg · m²
AT301	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.290
AT302	UA-30C- 8×14	Sakai Manufacturing Co., Ltd	0.603
AT303	UA-35C-12×14	Sakai Manufacturing Co., Ltd	1.34
AT304	UA-35C-14×15	Sakai Manufacturing Co., Ltd	1.34
AT305	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT306	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT307	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.290
AT308	UA-30C- 8×11	Sakai Manufacturing Co., Ltd	0.603
AT309	UA-35C-11×12	Sakai Manufacturing Co., Ltd	1.34
AT310	UA-35C-12×14	Sakai Manufacturing Co., Ltd	1.34
AT311	UA-35C-11×15	Sakai Manufacturing Co., Ltd	1.34
AT312	UA-35C-14×15	Sakai Manufacturing Co., Ltd	1.34
AT313	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT314	UA-40C-15×19	Sakai Manufacturing Co., Ltd	2.61
AT315	MSTS-25C- 8×10	Nabeya Bi-tech Kaisha	0.71
AT316	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.71
AT317	MSTS-32C-12×14	Nabeya Bi-tech Kaisha	2.7
AT318	MSTS-40C-14×15	Nabeya Bi-tech Kaisha	9.0

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

# **Specifications**.

Table 5 Accuracy

unit: mm Stroke length Parallelism in Positioning Positioning Squareness of Model and size Straightness Backlash repeatability accuracy table motion A XY motion X-axis Y-axis 100 0.010 0.010 150 0.005 TSLH120M 200 ±0.002 0.001 0.015 0.015 250 0.010 300 0.020 0.020 0.010 150 0.010 200 0.005 TSLH220M 250 ±0.002 0.015 0.015 0.001 300 400 0.020 0.020 0.010 300 0.015 TSLH320M 400 0.001 ±0.002 0.015 0.005 0.020 500 0.025 0.025 500 0.015 0.030 TSLH420M 600 0.001 ±0.002 0.030 800 0.035 0.035 0.020 100 0.005 100 0.015 0.015 0.005 200 100 0.020 0.020 0.010 CTLH120M ±0.002 0.025 200 200 0.001 0.010 300 200 0.030 0.030 0.025 300 300 200 200 300 200 0.020 0.025 0.010 0.010 CTLH220M 300 300 ±0.002 0.001 400 300 0.030 0.035 0.020 0.015 400 400 300 300 0.020 0.020 0.005 0.010 400 300 0.025 CTLH320M 400 400 ±0.002 0.001 0.015 0.025 0.010 500 400 0.030

Table 6 Maximum speed

500

500

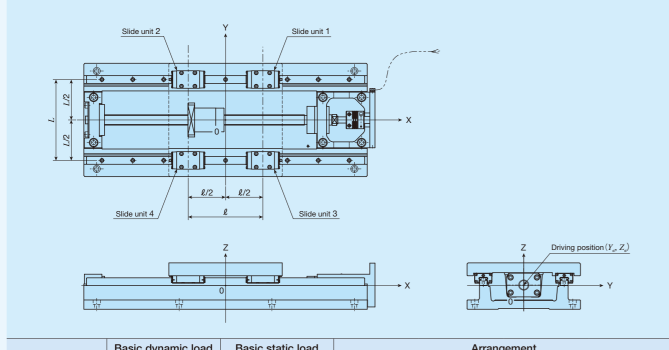
Motor type	Model a	and size	Maximum speed mm/s		
	Single-axis specification	Two-axis specification	Lead 5mm	Lead 10mm	
AC servo	TSLH120M CTLH1 servo TSLH220M CTLH2		250	500	
motor	TSLH320M TSLH420M	CTLH320M	224	448	
Stepper motor	TSLH120M TSLH220M TSLH320M	CTLH120M CTLH220M CTLH320M	150	300	

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

Table 7 Maximum carrying mass

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical	
TSLH120M	5	135	28	
	10	124	27	
TSLH220M	5	218	30	
I SLH220IVI	10	187	29	
TCI HOOOM	5	536	27	
TSLH320M	10	254	25	
TSLH420M	5	519	10	
13LH420M	10	237	8	

Table 8 Specifications of linear motion rolling guide



	Basic dynamic load	Basic static load	Arrangement					
Model and size	rating <sup>(1)</sup> C  N	rating $^{(1)}$ $C_{_0}$ N	L mm	ℓ mm	$Y_{_{ m d}}$ mm	Z <sub>d</sub> mm		
TSLH120M	6 260	8 330	88	82	0	2		
TSLH220M	11 600	13 400	157	145	0	1		
TSLH320M	25 200	28 800	240	210	0	6		
TSLH420M	30 800	38 300	300	290	0	0		

Note (1) Represent the value per slide unit.

#### Table 9.1 Specifications of ball screw 1

Model and size	Lead mm	Shaft dia. mm	Axial clearance mm	Basic dynamic load rating C N	Basic static load rating $C_{\rm 0}$ N
TSLH120M	5	15	0	7 070	12 800
I SLITI ZUIVI	10	15	U	7 070	12 800
TSLH220M	5	20	0	8 230	17 510
ISLEZZUN	10	20		10 900	21 700
TSLH320M	TSLH320M 5	0	16 700	43 500	
TSLH420M	10	25	0	15 800	32 700

Table 9.2 Specifications of ball screw 2

unit: mm

Model and size	Stroke length	Shaft dia.	Overall length
	100		256
	150		306
TSLH120M	200	15	356
	250		406
	300		456
	150		370
	200		420
TSLH220M	250	20	470
	300		520
	400		620
	300		616
TSLH320M	400	25	716
	500		816
	500		916
TSLH420M	600	25	1 016
	800		1 216

Table 10 Table inertia and starting torque

Model and size			length m		Table inertia J <sub>⊤</sub> ×10⁻⁵kg · m²		Starting torque $T_s$ N·m	
		X-axis	Y-axis	Lead 5mm	Lead 10mm	Lead 5mm	Lead 10mm	
		1(	00	1.2	1.7			
		15	50	1.4	1.9			
	TSLH120M	20	00	1.5	2.1	0.	07	
		2	50	1.7	2.3			
Single-axis specification		30	00	1.9	2.5			
cat		15	50	5.1	6.9			
Ci		20	00	5.7	7.5			
sbe	TSLH220M	2	50	6.3	8.1	0.	12	
S		30	00	7.0	8.7			
g 6		40	00	8.2	10			
)ge	TSLH320M	300		20	26	0.20		
Si		400		23	29			
		500		26	32			
	TSLH420M		00	30	39			
		600		33	42	0.22		
		800		39	48			
		100	100	1.8	4.2			
		200	100	2.2	4.5			
	CTLH120M	200	200	2.3	5.1	0.	80	
_		300	200	2.7	5.5			
Two-axis specification		300	300	2.8	6.0			
ica		200	200	7.8	16			
eci		300	200	9.1	17	_		
ds	CTLH220M	300	300	9.3	18	0.	12	
XiS		400	300	11	19			
- 0		400	400	11	21			
≥		300	300	27	51			
		400	300	30	54			
	CTLH320M	400	400	30	57	0.22	0.25	
		500	400	33	60			
		500	500	34	62			

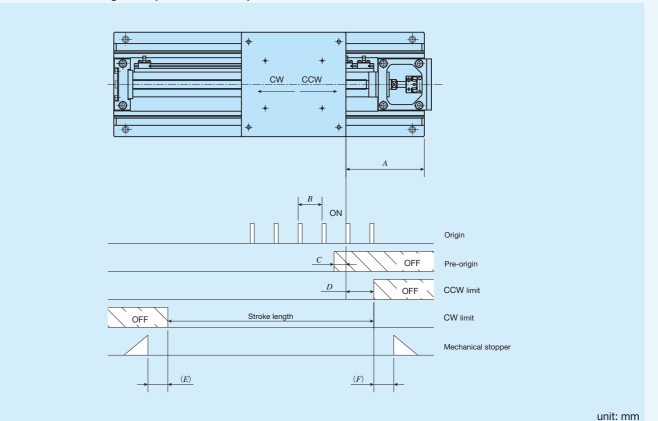
Remark: As for tables of two-axis specification, the figures represent values in X-axis. For values in Y-axis, see the figures for single-axis specification.

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 11.1 Sensor timing chart (without bellows)

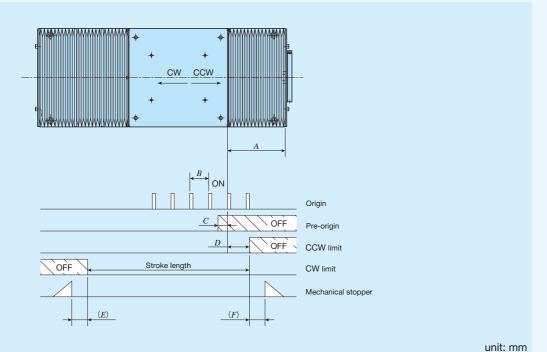


Model and size	Ball screw lead	A	В	С	D	E	F
TSLH120M	5	50	5	3	30	5.5	4.5
TSLHT20W	10	30	10	7	30		4.5
TSLH220M	5	45	5	3	30	14	10
ISLEZZUN	10		10	7		12	10
TSLH320M	5	45	5	3	30	20	15
I SLM320IVI	10		10	7		20	15
TSLH420M	5	45	5	3	30	18	15
	10	45	10	7		10	15

Remarks 1. For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

<sup>2.</sup> The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

#### Table 11.2 Sensor timing chart (with bellows)



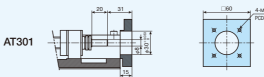
						unit: mm
Ball screw lead	A	В	С	D	E	F
5	F7 F	5	3	00	Г	5
10	57.5	10	7	30	5	5
5	60 F	5	3	20	E	5
10	02.3	10	7	30	5	5
5	67.5	5	3	20	E	5
10	67.5	10	7	30	5	5
5	70.5	5	3	20	5	5
10	12.5	10	7	30	5	5
5	80	5	3	30	5	5
10	00	10	7	30	5	5
5	65	5	3	30	7	5
10	00	10	7	30	5	J
5	70	5	3	30	7	5
10	70	10	7		5	5
5	80	5	3	- 30	7	5
10		10	7		5	5
5	05	5	3	30	7	5
10	65	10	7		5	5
5	05	5	3	20	7	5
10	95	10	7	30	5	5
5	90	5	3	20	5	5
10	00	10	7	30	5	5
5	90	5	3	30	5	5
10	90	10	7	30	5	J
5	05	5	3	30	5	5
10	90	10	7	30	5	5
5	90	5	3	30	5	5
M-500/J 90	90	10	7	30	5	5
5	05	5	3	30	5	5
10	90	10	7	30	5	5
5	115	5	3	30	5	5
10	113	10	7	30	5	5
	lead  5 10 5 10 5 10 5 10 5 10 5 10 5 10 5	lead  5 5 10 5 10 62.5 10 62.5 10 67.5 5 10 72.5 10 5 80 10 5 10 70 5 80 10 85 10 85 10 95 10 90 5 90 10 90 5 90 5 10 90 5 10 95 10 95	lead     A     B       5     5     5       10     5     5       10     62.5     5       10     67.5     10       5     72.5     5       10     5     5       10 <td>lead     A     B     C       5     5     3       10     57.5     5     3       10     62.5     5     3       10     7     5     3</td> <td>  lead</td> <td>  lead</td>	lead     A     B     C       5     5     3       10     57.5     5     3       10     62.5     5     3       10     7     5     3	lead	lead

Remarks 1. For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

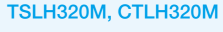
2. The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

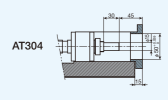
# **Dimensions of Motor Attachment.**

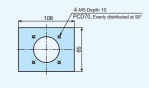
# TSLH120M, CTLH120M

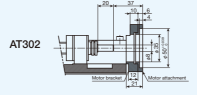


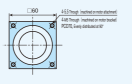


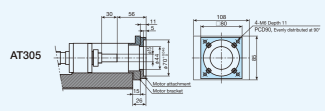


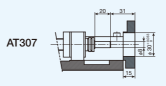


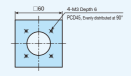


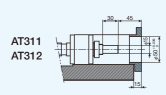


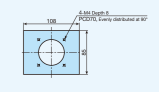


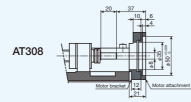


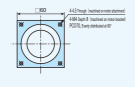


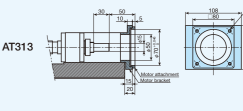


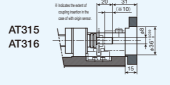


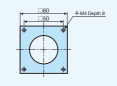


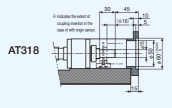




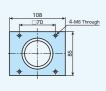




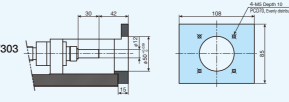


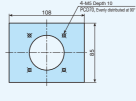


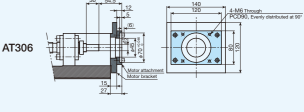
TSLH420M

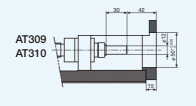


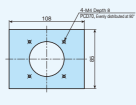
# TSLH220M, CTLH220M

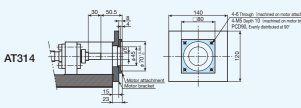


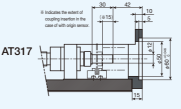


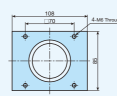




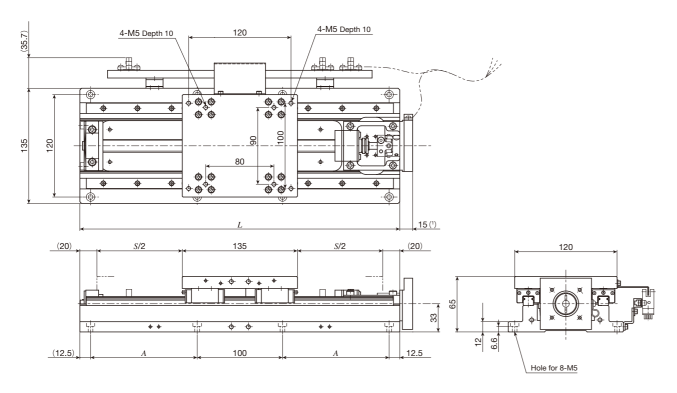








# TSLH120M

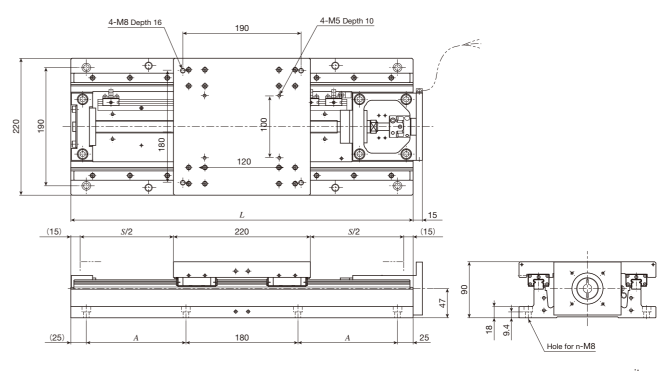


unit	: mn
ullit	

				unit. min
Identification number	Stroke length	Overall length  L	Mounting holes of bed  A	Mass (Ref.) kg
TSLH120M-100	100	275	75	10
TSLH120M-150	150	325	100	11
TSLH120M-200	200	375	125	12
TSLH120M-250	250	425	150	13
TSLH120M-300	300	475	175	14

Note (1) When selecting AT302 or AT308, 21mm is applied.

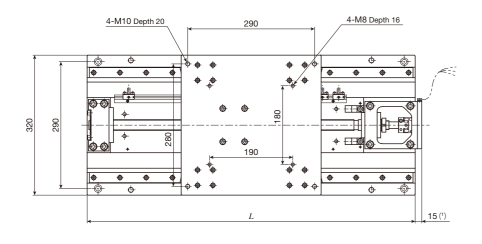
# TSLH220M

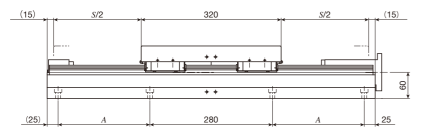


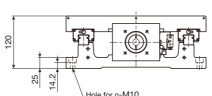
					unit: mm
	Stroke length	Overall length	Mounting holes	of bed	Mass (Ref.)
Identification number	Stroke length	L L	A (the number of holes×pitch)	n	kg
TSLH220M-150	150	400	85	8	32
TSLH220M-200	200	450	110	8	34
TSLH220M-250	250	500	135	8	36
TSLH220M-300	300	550	160	8	38
TSLH220M-400	400	650	210 (2×105)	12	42
(TSLH220M-500)	500	750	260 (2×130)	12	47
(TSLH220M-600)	600	850	310 (2×155)	12	51

Remark: If you are interested in a product of identification number shown in ( ), please contact **IKO**.

# TSLH320M





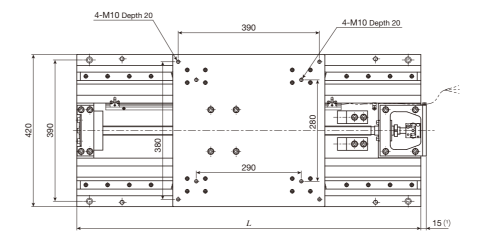


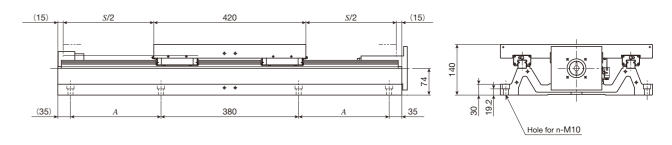
unit: mm

Identification number	Stroke length	Overall length	Mounting holes	of bed	Mass (Ref.)		
identification number	S	L	A (the number of holes×pitch)	n	kg		
TSLH320M- 300	300	650	160	8	100		
TSLH320M- 400	400	750	210	8	109		
TSLH320M- 500	500	850	260	8	118		
(TSLH320M- 600)	600	950	310	8	127		
(TSLH320M- 800)	800	1 150	410 (2×205)	12	146		
(TSLH320M-1000)	1 000	1 350	510 (2×255)	12	164		

Note (1) When selecting AT305, 26mm is applied. When selecting AT313, 20mm is applied. Remark: If you are interested in a product of identification number shown in (1), please contact **IKO**.

## TSLH420M





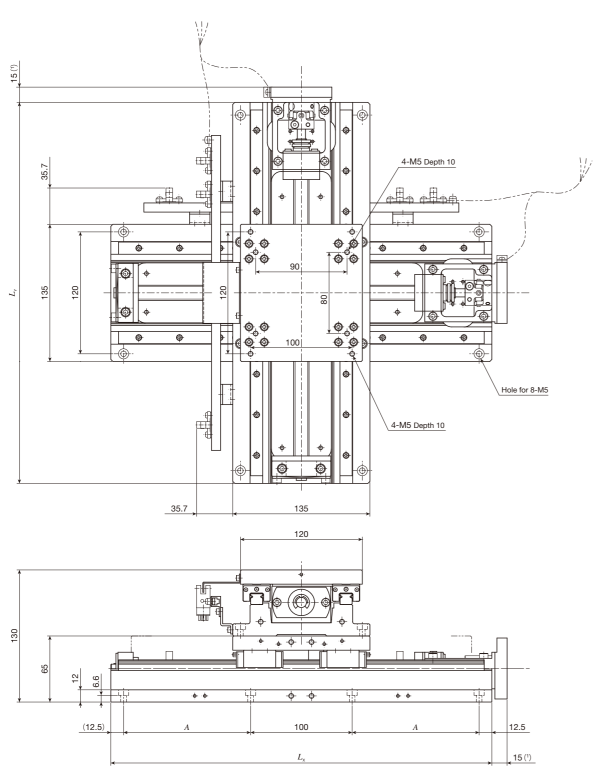
unit: mm

	Stroke length	Overall length	Mounting holes	of bed	Mass (Ref.)	
Identification number	Stroke length	L L	A (the number of holes×pitch)	n	kg	
TSLH420M- 500	500	950	250	8	176	
TSLH420M- 600	600	1 050	300	8	188	
TSLH420M- 800	800	1 250	400 (2×200)	12	212	
(TSLH420M-1000)	1 000	1 450	500 (2×250)	12	237	

Note (1) They represent the dimensions of motor bracket only. When selecting AT306, 27mm is applied. When selecting AT314, 23mm is applied.

Remark: If you are interested in a product of identification number shown in ( ), please contact **IKU**.

## CTLH120M



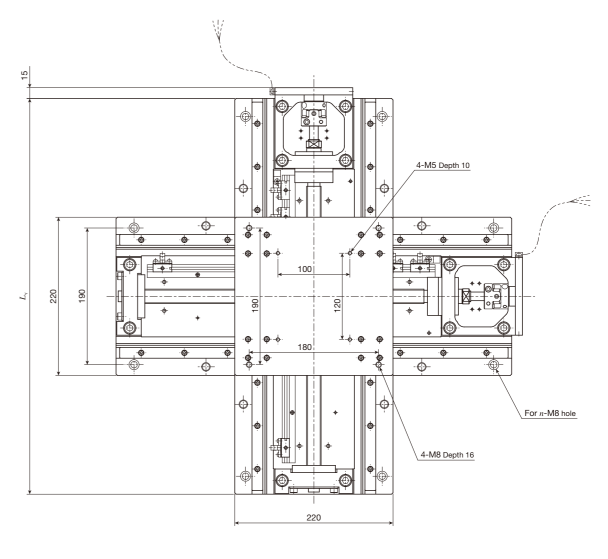
unit	mm
ui iit.	

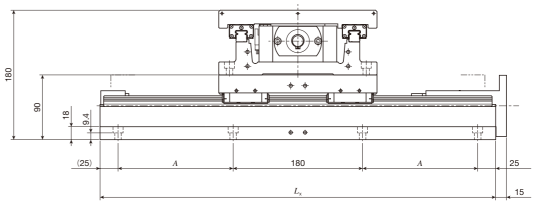
						uiiit. Iliili
Identification number	Stroke length S		Overall	length	Mounting holes of bed	Mass (Ref.)
identification number	X-axis	Y-axis	$L_{x}$	$L_{Y}$	A	kg
CTLH120M-1010	100	100	275	275	75	20
CTLH120M-2010	200	100	375	275	125	22
CTLH120M-2020	200	200	375	375	125	24
CTLH120M-3020	300	200	475	375	175	26
CTLH120M-3030	300	300	475	475	175	28

Note (1) When selecting AT302 or AT308, 21mm is applied.

Remark: As a combination of stroke length other than listed above and a table of different size is possible, please contact **IKI**.

## CTLH220M



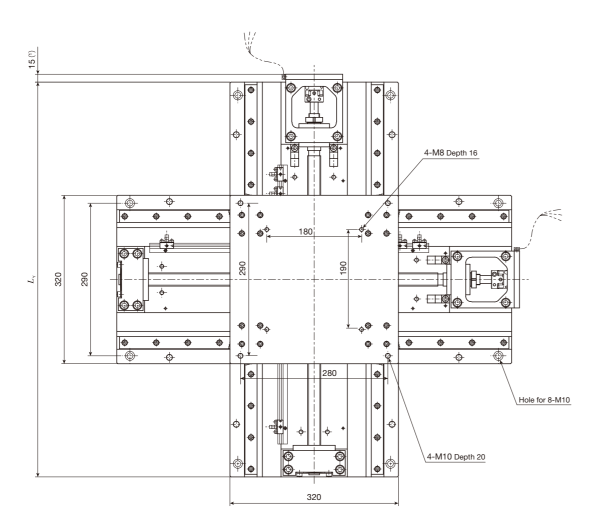


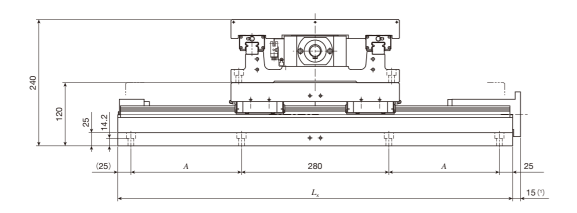
unit: mm

	Stroke I	ength S	Overall	length	Mounting holes	Mass (Ref.)	
Identification number	X-axis	Y-axis	$L_{\chi}$	$L_{Y}$	A (the number of holes×pitch)	n	kg
CTLH220M-2020	200	200	450	450	110	8	67
CTLH220M-3020	300	200	550	450	160	8	71
CTLH220M-3030	300	300	550	550	160	8	76
CTLH220M-4030	400	300	650	550	210 (2×105)	12	80
CTLH220M-4040	400	400	650	650	210 (2×105)	12	84

Remark: As a combination of stroke length other than listed above and a table of different size is possible, please contact IKD.

# CTLH320M





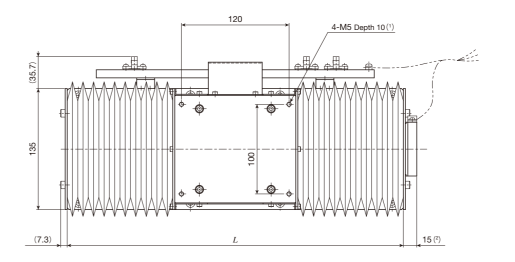
unit: mm

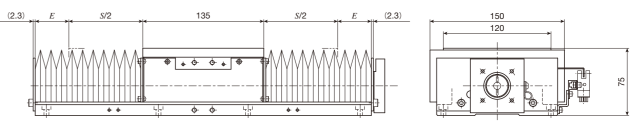
Identification number	Stroke I	ength S	Overall	length	Mounting holes of bed	Mass (Ref.)	
identification number	X-axis	Y-axis	$L_{x}$	$L_{\scriptscriptstyleY}$	A	kg	
CTLH320M-3030	300	300	650	650	160	199	
CTLH320M-4030	400	300	750	650	210	209	
CTLH320M-4040	400	400	750	750	210	218	
CTLH320M-5040	500	400	850	750	260	227	
CTLH320M-5050	500	500	850	850	260	236	

Note (1) When selecting AT305, 26mm is applied. When selecting AT313, 20mm is applied.

Remark: As a combination of stroke length other than listed above and a table of different size is possible, please consult IKD.

#### TSLH120M···/J Table with bellows





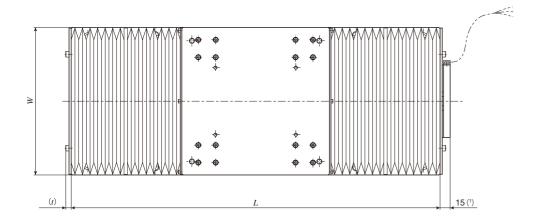
				unit. min
Identification number	Stroke length	Overall length  L	Е	Mass (Ref.) kg
TSLH120M-100/J	85	275	27.5	13
TSLH120M-150/J	125	325	32.5	14
TSLH120M-200/J	165	375	37.5	15
TSLH120M-250/J	205	425	42.5	16
TSLH120M-300/J	240	475	50.0	17

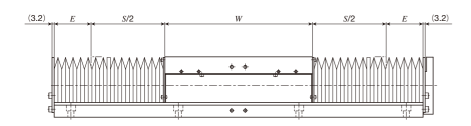
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

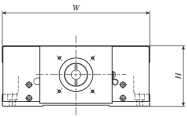
(2) When selecting AT302 or AT308, 21mm is applied.

Remarks 1. For the usage in vertical axis, the dimension of the bellows is different, so please contact **IKD**. 2. For bed mounting dimensions, see the dimension table for TSLH120M.

# TSLH220M···/J, TSLH320M···/J, TSLH420M···/J Table with bellows







Identification number	Stroke length	Overall length $\cal L$	W	Н	Е	t	Mass (Ref.) kg
TSLH220M- 150/J	110	400			35		33
TSLH220M- 200/J	150	450			40		36
TSLH220M- 250/J	180	500			50		38
TSLH220M- 300/J	220	550	220	90	55	8.2	40
TSLH220M- 400/J	300	650			65		44
(TSLH220M- 500/J)	370	750			80		49
(TSLH220M- 600/J)	440	850			95		53
TSLH320M- 300/J	230	650			50		104
TSLH320M- 400/J	310	750		120	60	9.2	113
TSLH320M- 500/J	400	850	320		65		129
(TSLH320M- 600/J)	480	950	320	120	75	9.2	131
(TSLH320M- 800/J)	640	1 150			95		151
(TSLH320M-1000/J)	800	1 350			115		169
TSLH420M- 500/J	410	950			60		183
TSLH420M- 600/J	500	1 050	420	140	65	10.5	195
TSLH420M- 800/J	660	1 250	420	140	85	10.5	219
(TSLH420M-1000/J)	830	1 450			100		244

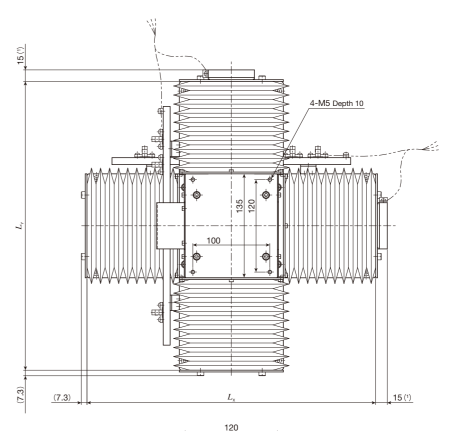
Note (1) When selecting AT305, 26mm is applied. When selecting AT306, 27mm is applied. When selecting AT313, 20mm is applied. When selecting AT314, 23mm is applied.

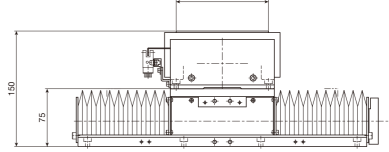
Remarks 1. For the usage in vertical axis, the dimension of the bellows is different, so please contact **IKD**.

2. If you are interested in a product of identification number shown in ( ), please contact **IKU**.

3. For mounting dimensions, see the dimension tables for TSLH220M, TSLH320M, and TSLH420M.

#### CTLH120M···/J Table with bellows





unit: mm

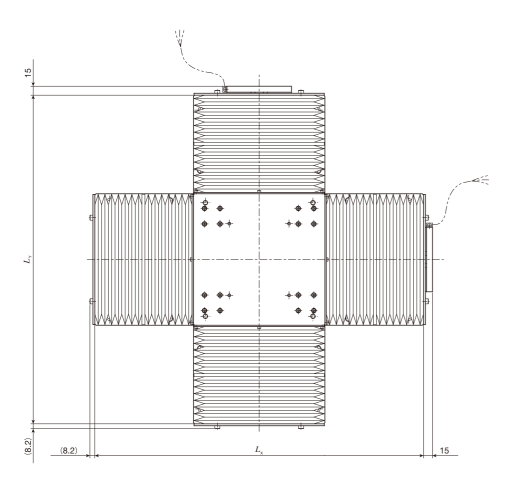
Identification number	Stroke I	ength $S$	Overall len	gth of bed	Mass (Ref.)		
identification number	X-axis	X-axis Y-axis		$L_{\scriptscriptstyleY}$	kg		
CTLH120M-1010/J	85	85	275	275	25		
CTLH120M-2010/J	165	85	375	275	27		
CTLH120M-2020/J	165	165	375	375	29		
CTLH120M-3020/J	240	165	475	375	31		
CTLH120M-3030/J	240	240	475	475	33		

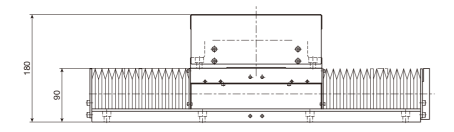
Note (1) When selecting AT302 or AT308, 21mm is applied.

Remarks 1. For the usage in vertical axis, the dimension of the bellows is different, so please contact **IKI**.

2. For mounting dimensions, see the dimension table for TSLH120M.

## CTLH220M···/J Table with bellows



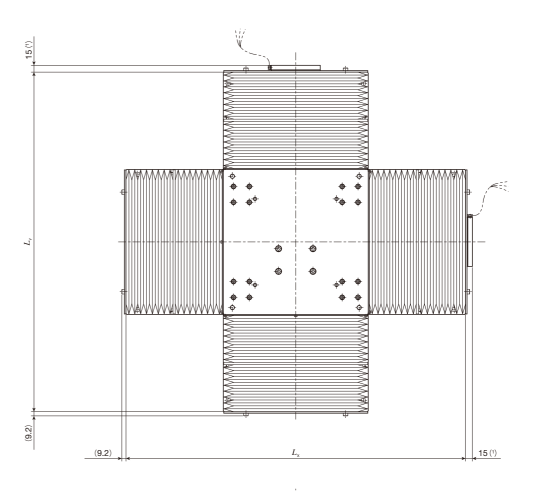


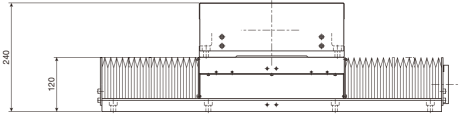
unit: mm

Identification number	Stroke I	ength $S$	Overall len	Mass (Ref.)		
identification number	X-axis	Y-axis	$L_{\chi}$	$L_{Y}$	kg	
CTLH220M-2020/J	150	150	450	450	71	
CTLH220M-3020/J	220	150	550	450	75	
CTLH220M-3030/J	220	220	550	550	80	
CTLH220M-4030/J	300	220	650	550	84	
CTLH220M-4040/J	300	300	650	650	88	

Remarks 1. For the usage in vertical axis, the dimension of the bellows is different, so please contact **IKU**. 2. For mounting dimensions, see the dimension table for TSLH220M.

# CTLH320M···/J Table with bellows





unit: mm

Identification number	Stroke I	ength S	Overall len	Mass (Ref.)		
identification number	X-axis	Y-axis	$L_{\chi}$	$L_{\scriptscriptstyleY}$	kg	
CTLH320M-3030/J	230	230	650	650	207	
CTLH320M-4030/J	310	230	750	650	216	
CTLH320M-4040/J	310	310	750	750	226	
CTLH320M-5040/J	400	310	850	750	235	
CTLH320M-5050/J	400	400	850	850	244	

Note (1) When selecting AT305, 26mm is applied. When selecting AT313, 20mm is applied.

Remarks 1. For the usage in vertical axis, the dimension of the bellows is different, so please contact **IKD**.

2. For mounting dimensions, see the dimension table for TSLH320M.



Ⅱ-149

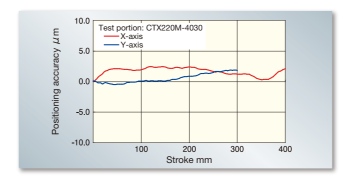
# **Points**

Ultimate high accuracy table of rolling guide type

High precision, high rigidity Precision Positioning Table LH based positioning table with positioning accuracy almost the same as Air Stage with ultimate rolling guide C-Lube Linear Roller Way Super MX incorporated and by a thorough investigation of the accuracy of each part.

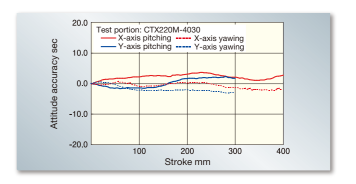
 High positioning accuracy and resolution performance realized with an onboard super high accuracy linear encoder

Fully closed loop control is configure and the positioning accuracy of the entire stroke is guaranteed with a direct feed back of positional information from a super high accuracy linear encoder with resolution of  $0.016 \, \mu \, \text{m}$ .



## Ultimate high running performance produced by adopting roller type linear motion rolling guide

Ultimate running accuracy is achieved since components processed and assembled with high accuracy are combined with C-Lube Linear Roller Way Super MX that exhibits the highest level of running performance with a rolling guide.



## Simple system configuration is available

System configuration is made simple, and space saving and cost reduction of the device can be realized since air supply device for driving is not required like Air Stage.

#### Variation

O.		Table width	Stroke length (mm)								
Shape	Model and size	(mm)	100	150	200	250	300	400	500	600	800
120mm	TX120M	120	☆	☆	☆	☆	☆	_	_	_	_
220mm	TX220M	220	_	☆	☆	☆	☆	☆	_	_	_
320mm	TX320M	320	_	_	_	_	☆	☆	☆	_	_
420mm	TX420M	420	_	_	_	_	_	_	$\Rightarrow$	☆	☆



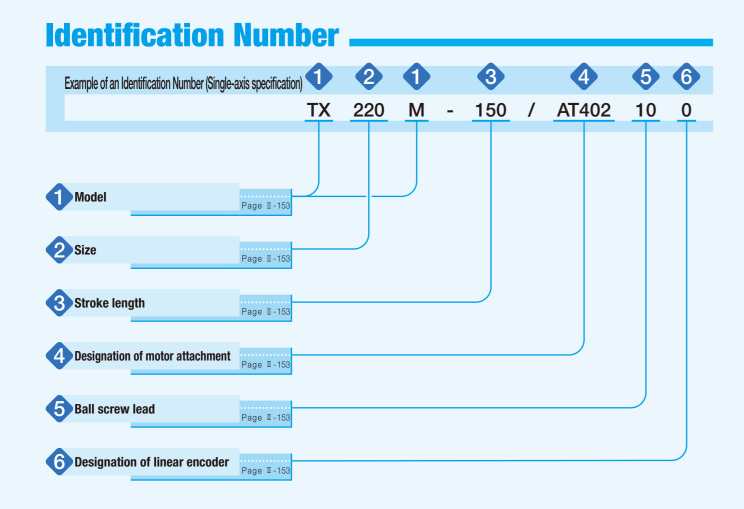
# Major product specifications

<u> </u>	
Driving method	Precision ball screw
Linear motion rolling guide	Linear Roller Way (roller type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in
Material of table and bed	Cast iron
Sensor	Provided as standard

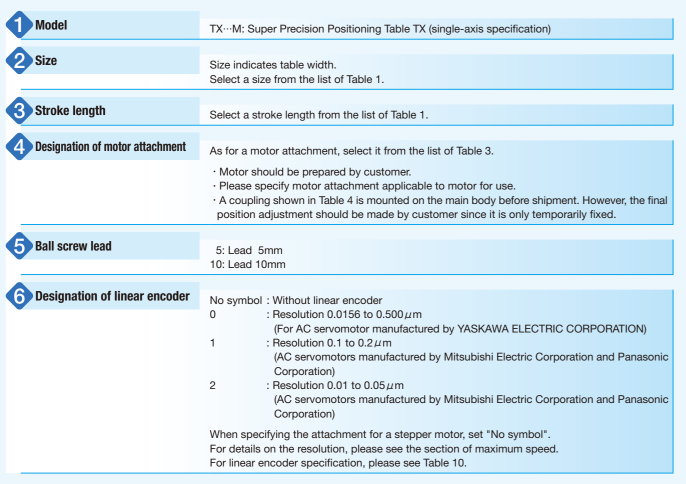
# Accuracy

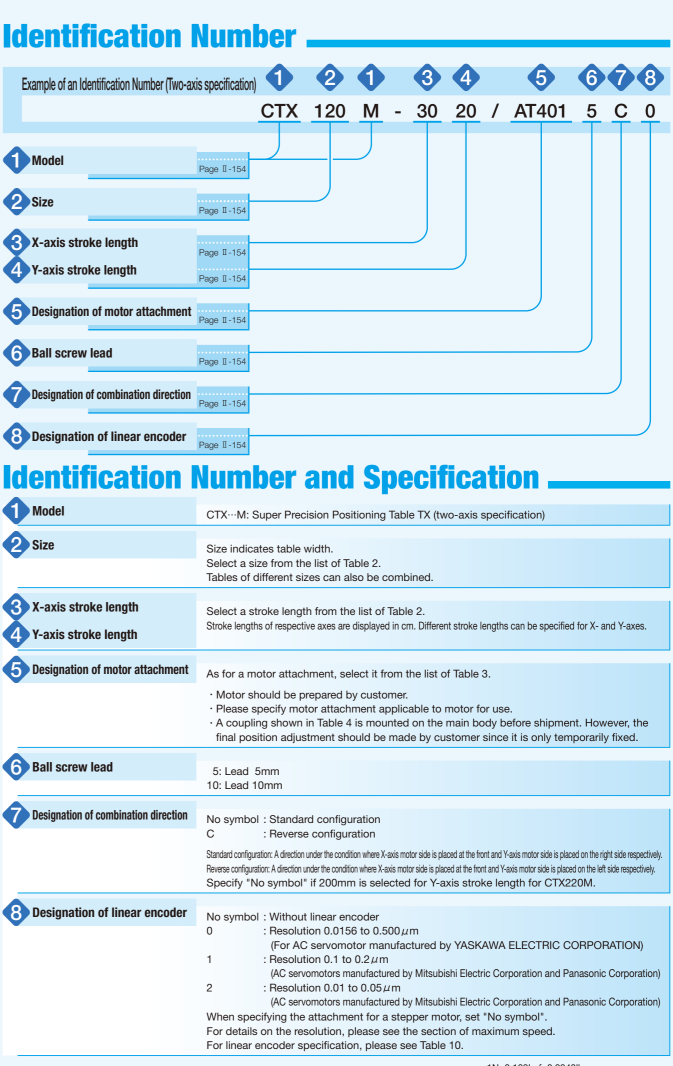
	unit: mm
Positioning repeatability	±0.0005~0.0010
Positioning accuracy	0.003~0.020
Lost motion	0.001
Parallelism in table motion A	0.005~0.011
Parallelism in table motion B	-
Attitude accuracy	5~11sec
Straightness	0.003~0.008
Backlash	-

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



# **Identification Number and Specification**





1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

unit: mm

#### Table 1 Sizes and stroke lengths

Model and size	Table width mm	Stroke length mm
TX120M	120	100, 150, 200, 250, 300
TX220M	220	150, 200, 250, 300, 400
TX320M	320	300, 400, 500
TX420M	420	500, 600, 800

#### Table 2 Sizes, table width dimensions, and stroke lengths

Model and size	Table width		length m
	mm	X-axis	Y-axis
	120	100	100
CTX120M		200	100
CTXT20W		200	200
		300	200
		200	200
CTX220M	220	300	200
CTAZZUW	220	300	300
		400	300

#### Table 3 Application of motor attachment

	Models of motor to be used					Motor attachment			
Туре	Manufacturer	Series	Model	Rated output Size mm		TX120M CTX120M	TX220M CTX220M	TX320M	TX420M
	VACKAMA		SGMAV-02A	200		AT401	_	_	_
	YASKAWA	Σ-V	SGMAV-04A	400	□60	_	AT402	_	_
	ELECTRIC CORPORATION	Z-V	SGMAV-06A	550		_	_	AT403	-
	CONFORMION		SGMAV-08A	750	□80	_	_	_	AT404
AC servo	Mitsubishi		HF-KP23, HG-KR23	200	□60	AT401	_	_	-
motor	Electric	J3, J4	HF-KP43, HG-KR43	400	□60	_	AT402	AT403	_
	Corporation		HF-KP73, HG-KR73	750	□80	_	_	_	AT404
	Panasonic	MINAS A5	MSME02	200	□60	AT405	_	_	_
	Corporation		MSME04	400		_	AT406	AT407	-
	Corporation		MSME08	750	□80	_	_	_	AT408
			AR66	AR66		AT409	_	_	_
	ODIENTAL	or oton	AR69		□60	AT409	_	_	_
Stepper	ORIENTAL MOTOR	α step	AR98		□85	_	AT411	AT412	_
motor	Co., Ltd.		AR911			_	AT411	AT412	_
	OU., LIU.	RK	RK56 · RKS	56	□60	AT410	_	_	_
		nr.	RK59 · RKS	59	□85	_	AT411	AT412	_

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

#### Table 4 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_{\rm c}$ $\times 10^{-5} {\rm kg \cdot m^2}$
AT401	RA-30C- 8×14	Sakai Manufacturing Co., Ltd	0.281
AT402	RA-35C-12×14	Sakai Manufacturing Co., Ltd	0.847
AT403	RA-35C-14×15	Sakai Manufacturing Co., Ltd	0.847
AT404	RA-40C-15×19	Sakai Manufacturing Co., Ltd	1.365
AT405	RA-30C- 8×11	Sakai Manufacturing Co., Ltd	0.281
AT406	RA-35C-12×14	Sakai Manufacturing Co., Ltd	0.847
AT407	AT407 RA-35C-14×15		0.847
AT408	RA-40C-15×19	Sakai Manufacturing Co., Ltd	1.365
AT409	RA-30C- 8×10	Sakai Manufacturing Co., Ltd	0.281
AT410	RA-30C- 8× 8	Sakai Manufacturing Co., Ltd	0.281
AT411	RA-35C-12×14	Sakai Manufacturing Co., Ltd	0.847
AT412	RA-35C-14×15	Sakai Manufacturing Co., Ltd	0.847

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

# **Specifications.**

Table 5 Accuracy

		Stroke	length				Parallelism	Attitude	Straightness in	Squareness
Model and size		X-axis	Y-axis	Positioning Repeatability	Positioning accuracy	Lost motion(1)		accuracy (2)	vertical Straightness in horizontal	of XY motion
			00		0.003		0.005	5	0.003	
	TX120M		50 00	±0.0005	(0.006)	0.001				_
	IXIZUWI		50	(±0.001)	0.004	0.001	0.006	6	0.004	
			00	-	(0.008)		0.000			
_		15	50		0.003 (0.006)		0.005	5	0.003	
icatior	TX220M		00 50	±0.0005 (±0.001)	0.004 (0.008)	0.001	0.006	6	0.004	-
pecif			00	- (±0.001)	0.005					
kis s		40	00		(0.013)		0.007	7	0.005	
Single-axis specification	TX320M	300	±0.0005	0.004 (0.008)	0.006	0.006	6	0.004	_	
Sir	TAGZOWI		00 00	(±0.001)	0.005 (0.013)		0.007	7	0.005	
		5(	00		0.005 (0.013)		0.007	7	0.005	
	TX420M	60	00	±0.0005 (±0.001)	0.006 (0.016)	0.001	0.008	8	0.006	-
		80	00		0.008 (0.020)		0.009	9	0.008	
L		100	100	100005	0.005 (0.007)					0.005
atic	CTX120M	200	100	±0.0005 (±0.001)	0.005	0.001	0.008	8	0.005	
cific		200 300	200	(=0.001)	(0.010)					0.010
Two-axis specification		200	200							0.005
axis		300	200	100005	0.006		0.009	9	0.006	0.000
NO-6	CTX220M	300	300	±0.0005 (±0.001)	(0.010)	0.001				0.010
≱		400	300	(=0.001)	0.008 (0.010)	0.011	11	0.008	0.010	

Notes (1) When no linear encoder is used, this represents the value for backlash.

(2) This represents accuracy in pitching and yawing.

Remark: The values in ( ) indicate values without a linear encoder.

Table 6 Maximum speed attained when a motor manufactured by YASKAWA ELECTRIC CORPORATION is used (with linear encoder)

(					
Resolution	Maximum speed mm/s		Serial conversion unit(1)	Linear anaddar	
μm/pulse	Lead 5mm	Lead 10mm	Serial Conversion unit(*)	Linear encoder	
0.0156	62.5	62.5			
0.0312	125	125			
0.0625	250 (224)	250 (224)	JZDP-D003-000-E YASKAWA ELECTRIC	LIP581	
0.125	250 (224)	500 (448)	CORPORATION	HEIDENHAIN K.K.	
0.250	250 (224)	500 (448)			
0.500	250 (224)	500 (448)			

Note (1) Serial conversion unit is attached.

Remarks 1. The values in ( ) are applicable to TX320M and TX420M.

- 2. Practical maximum speed varies depending on load condition.
- 3. To change the maximum speed, the resolution needs to be changed by setting the electronic gear for driver.

Table 7 Maximum speed attained when a motor manufactured by Panasonic Corporation is used (with linear encoder)

Resolution	Maximum speed mm/s		Linear encoder	Linear encoder
$\mu$ m/pulse	Lead 5mm	Lead 10mm	signal conversion unit(1)	Linear encoder
0.01	26.4	26.4		
0.02	52	52	APE371 [TTL×50]	LIP581 HEIDENHAIN K.K.
0.04	104	104	HEIDENHAIN K.K.	
0.05	132	132		
0.1	250 (224)	264	APE371 [TTL×10]	
0.2	250 (224)	500 (448)	HEIDENHAIN K.K.	

Note (1) A linear encoder signal conversion unit corresponding to resolution is attached.

- Remarks 1. The values in ( ) are applicable to TX320M and TX420M.
  - 2. Practical maximum speed varies depending on load condition.
  - 3. When you wish to change the maximum speed, change the resolution using the internal switch of linear encoder signal conversion unit attached to the main body.

Table 8 Maximum speed attained when a motor manufactured by Mitsubishi Electric Corporation is used (with linear encoder)

Resolution	Maximum speed mm/s		Linear encoder	Linear encoder
$\mu$ m/pulse	Lead 5mm	Lead 10mm	signal conversion unit(1)	
0.01	40	40		
0.02	80	80	APE371 [TTL×50]	LIP581
0.04	160	160	HEIDENHAIN K.K.	
0.05	200	200		HEIDENHAIN K.K.
0.1	250 (224)	400	APE371 [TTL×10]	
0.2	250 (224)	500 (448)	HEIDENHAIN K.K.	

Note (1) A linear encoder signal conversion unit corresponding to resolution is attached.

- Remarks 1. The values in ( ) are applicable to TX320M and TX420M.
  - 2. Practical maximum speed varies depending on load condition.
  - 3. When you wish to change the maximum speed, change the resolution using the internal switch of linear encoder signal conversion unit attached to the main body.

Table 9 Maximum speed attained when no linear encoder is used

	Matautusa	Model and size	Maximum speed mm/s		
	Motor type	Model and Size	Lead 5mm	Lead 10mm	
		TX120M	250	500	
	AC servo motor	TX220M	250	300	
		TX320M	224	448	
		TX420M	224	440	
		TX120M		300	
	Stepper motor	TX220M	150		
		TX320M			

Remark: The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

Table 10 Linear encoder specification

Item		Content
Model		LIP581R
Manufacturer		HEIDENHAIN K.K.
Material of scale main body		Glass
Coefficient of linear expansion	/°C	8×10 <sup>-6</sup>
Accuracy class	μm/m	±1
Output signal		Sine wave
Signal cycle	Vpp/4µm	1
Maximum operation speed	m/s	1.2
Cord diameter	mm	φ4.5
Cord bending radius	mm	50 or more

Table 11 Serial conversion unit specification for YASKAWA ELECTRIC CORPORATION

Table II Gollar controlor and open			
Item	Content		
Manufacturer	YASKAWA ELECTRIC CORPORATION		
Model		JZDP-D003-000-E	
Signal resolution		1/256 of input two phase sine wave pitch	
Maximum responding frequency	kHz	250	
Size	mm	90×60×23	
Mass	kg	0.15	

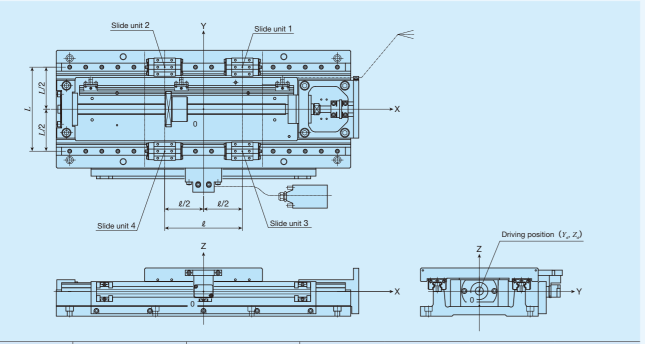
Table 12 Linear encoder signal conversion unit specification for Panasonic Corporation and Mitsubishi Electric Corporation

Corporation and introducin Electric Corporation							
	Item	Content					
Manufacturer			HEIDENHAIN K.K.				
Model			APE371 [TTL×50] APE371 [TTL×10]				
Signal resolution			Depends on the internal switch setting				
Maximum respo	onding frequency		Depends on the internal switch setting				
	Converter section	mm	80×42×17				
Size	Connector section	mm	48×42×17				
	Cord length	mm	1 000				
Mass		kg	0.20				

Table 13 Maximum carrying mass

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical	
TX120M	5	254	28	
TAT20W	10	154	28	
TVOODA	5	382	30	
TX220M	10	187	29	
TX320M	5	536	27	
I A320IVI	10	254	25	
TV420M	5	519	10	
TX420M	10	237	8	

Table 14 Specifications of linear motion rolling guide



	Basic dynamic load	Basic static load	Arrangement				
Model and size	rating <sup>(1)</sup> C  N	$egin{aligned} & \mathbf{rating}^{(1)} \ & C_{_0} \ & N \end{aligned}$	L mm	ℓ mm	$Y_{_{ m d}}$ mm	$Z_{ m d}$ mm	
TX120M	6 120	10 400	88	82	0	2	
TX220M	11 500	20 000	157	145	0	1	
TX320M	32 100	56 300	240	210	0	6	
TX420M	38 200	70 300	300	290	0	0	

Note (1) Represent the value per slide unit.

Remark: The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

Table 15.1 Specifications of ball screw 1

Model and size	Ball screw type	Lead mm	Shaft dia. mm	Axial clearance mm	Basic dynamic load rating C N	$\begin{array}{c} \text{Basic static load} \\ \text{rating} \\ C_{\scriptscriptstyle 0} \\ \text{N} \end{array}$		
TX120M	Ground screw	5	15	0	7 070	12 800		
TATZUW	Ground Screw	10	15	U	7 070	12 800		
TX220M	Ground screw	Craund corour	Ground serow 5	5	5	0	8 230	17 150
IAZZUWI		10	20	U	10 900	21 700		
TX320M	Ground screw	5	25	0	16 700	43 500		
I ASZUWI	Ground screw	10	25	0	15 800	32 700		
TX420M	Ground corow	5	25	0	16 700	43 500		
1 A420IVI	Ground screw	10		U	15 800	32 700		

Remark: The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

Table 15.2 Specifications of ball screw 2

unit: mm

Model and size	Stroke length	Shaft dia.	Overall length
	100		256
	150		306
TX120M	200	15	356
	250		406
	300		456
	150		370
	200	20	420
TX220M	250		470
	300		520
	400		620
	300		616
TX320M	400	25	716
	500		816
	500		916
TX420M	600	25	1 016
	800		1 216

Table 16 Table inertia and starting torque

Model and size		Stroke length mm			Table inertia J <sub>τ</sub> ×10 <sup>.5</sup> kg·m²		Starting torque $T_s$
		X-axis	Y-axis	Lead 5mm	Lead 10mm	inertia J <sub>c</sub> ×10 <sup>-5</sup> kg·m²	N∙m
		10	00	1.3	1.8		
		15	50	1.5	2.0		
	TX120M	20	00	1.6	2.2	0.29	0.07
		25	50	1.8	2.4		
o		30	00	2.0	2.6		
cati		15	50	5.2	7.0		
Ö		20	00	5.8	7.6		
Single-axis specification	TX220M	2	50	6.4	8.2	0.85	0.12
		30	00	7.1	8.8		
		4(	00	8.3	10		
ge	TX320M	300 400		20	26	0.85	0.26
Si				23	29		
		500		26	32		
		50	500		39		
	TX420M	60	00	33	42	0.85	0.30
		80	00	39	48		
드		100	100	2.1	4.7		
aţi	CTX120M	200	100	2.4	5.1	0.29	0.07
ific	OTATZOW	200	200	2.5	5.8	0.23	0.07
bed		300	200	2.9	6.2		
<u>s</u>		200	200	8.2	16.9		
ä	CTX220M	300	200	9.5	18.1	0.85	0.13
Two-axis specification	O I AZZOWI	300	300	9.8	19.3	0.00	0.10
۲		400	300	11.0	20.5		

Remark: As for tables of two-axis specification, the figures represent values in X-axis. For values in Y-axis, see the table for single-axis specification.

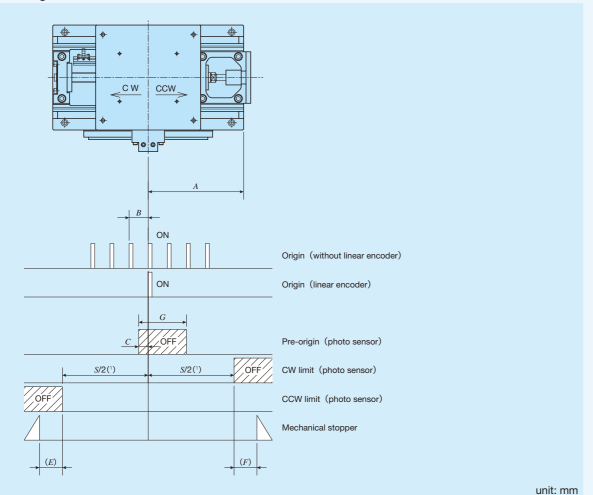
# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

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# **Sensor Specification**

Table 17 Sensor timing chart



unit ini							
Model and size	Ball screw lead	A	В	С	E	F	G
TX120M	5	L/2(1)	5	3	5.5	1.5	60
IAIZUWI	10	L/2(1)	10	7	5.5	4.5	00
TX220M	5	L/2(1)	5	3	14	10	58
IAZZUIVI	10		10	7	12	10	56
TX320M	5	L/2(1)	5	3	20	15	80
I AGZUIVI	10		10	7			00
TX420M	5	L/2(1)	5	3	- 18	15	100
	10	LIZ(')	10	7		15	100

Note (1) See the dimension tables on page II - 163 to II - 168.

Remarks 1. For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

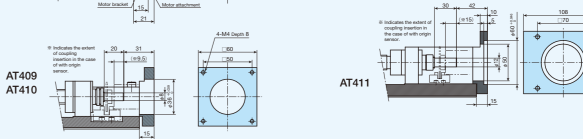
2. The values of respective axes in tables of two-axis specification are the same as those of tables of single-axis specification.

# **Dimensions of Motor Attachment.**

# **TX120M, CTX120M**

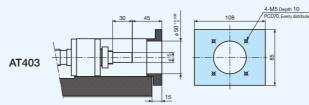
# AT401 4-5.5 Through (machined on motor attachment) 4-5.5 Through (machined on motor attachment) 4-M5 Depth 10 4-M5 Depth 1

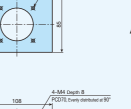
**TX220M, CTX220M** 

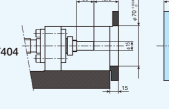


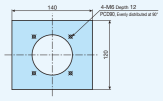
## **TX320M**

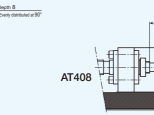
AT407



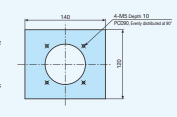


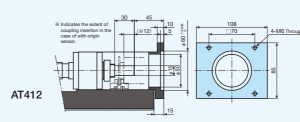






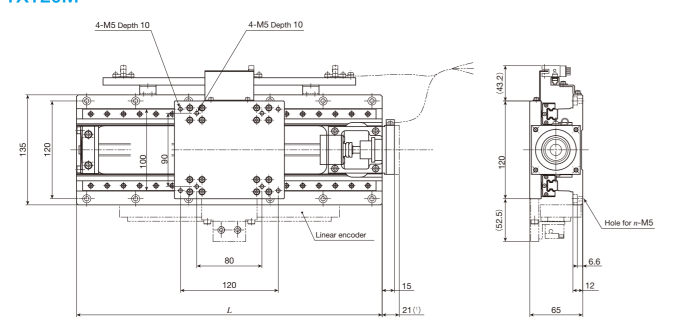
**TX420M** 

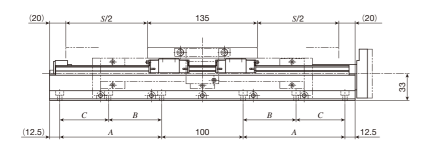




# **IKO** Super Precision Positioning Table TX

# **TX120M**



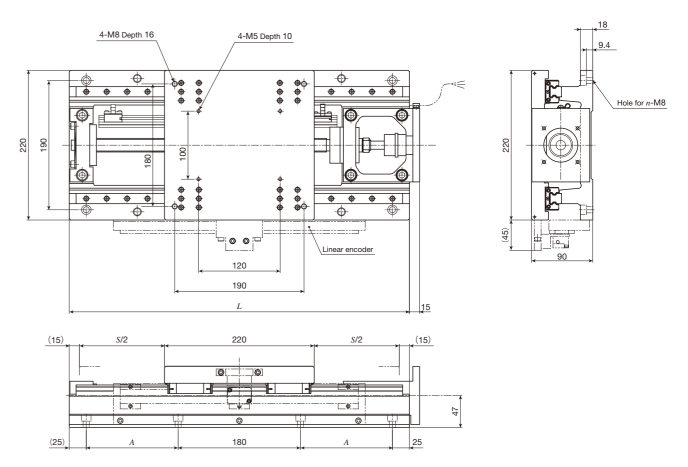


unit:	
ui iit.	

Identification number	Stroke length	Stroke length Overall length		Mounting h	Mass (Ref.)		
identification number	S	L	A	В	С	n	kg
TX120M-100	100	275	75	_	_	8	12
TX120M-150	150	325	100	_	_	8	13
TX120M-200	200	375	125	_	_	8	14
TX120M-250	250	425	150	75	75	12	16
TX120M-300	300	475	175	100	75	12	17

Note (1) This applies to AT401 and AT405.

# **TX220M**

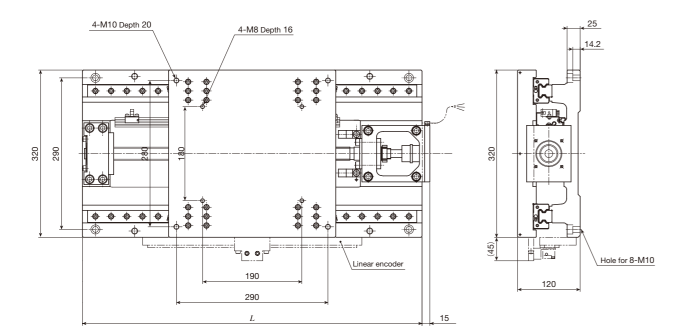


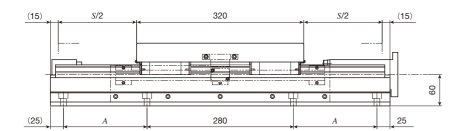
unit: mm

	Ctualsa langath	Overell langth	Mounting h	Mass (Ref.)	
Identification number	Stroke length	Overall length  L	A (the number of holes×pitch)	n	kg
TX220M-150	150	400	85	8	34
TX220M-200	200	450	110	8	37
TX220M-250	250	500	135	8	39
TX220M-300	300	550	160	8	42
TX220M-400	400	650	210 (2×105)	12	47

# **IKO** Super Precision Positioning Table TX

# **TX320M**

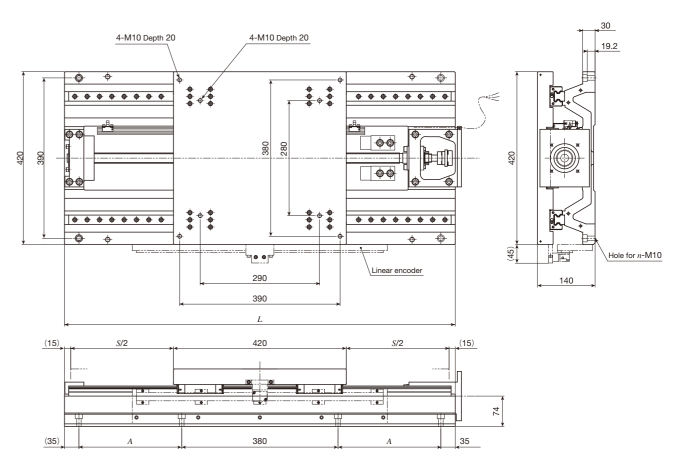




unit: mm

Identification number  Stroke length S		Overall length  L	Mounting holes of bed  A	Mass (Ref.) kg	
TX320M-300	300	650	160	104	
TX320M-400	400	750	210	115	
TX320M-500	500	850	260	124	

# **TX420M**

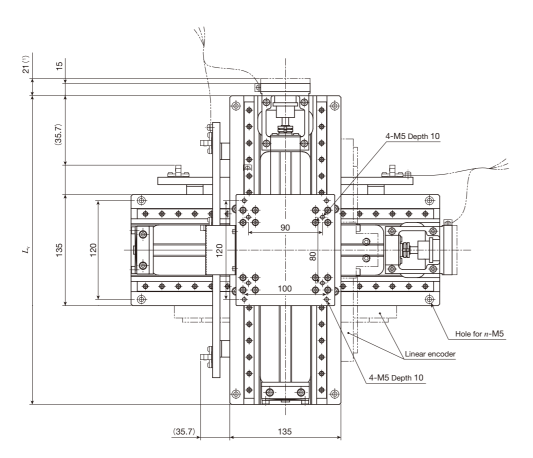


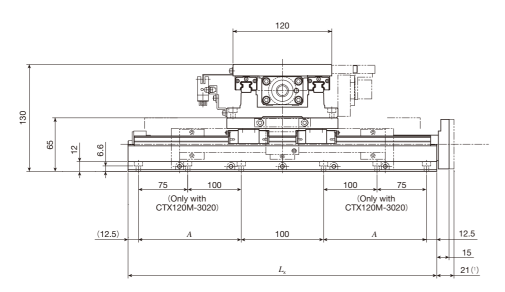
unit: mm

	Stroke length	Overall length	Mounting h	Mass (Ref.)	
Identification number	S	L	A (the number of holes×pitch)	n	kg
TX420M-500	500	950	250	8	183
TX420M-600	600	1 050	300	8	197
TX420M-800	800	1 250	400 (2×200)	12	223

# IKO Super Precision Positioning Table TX

# CTX120M





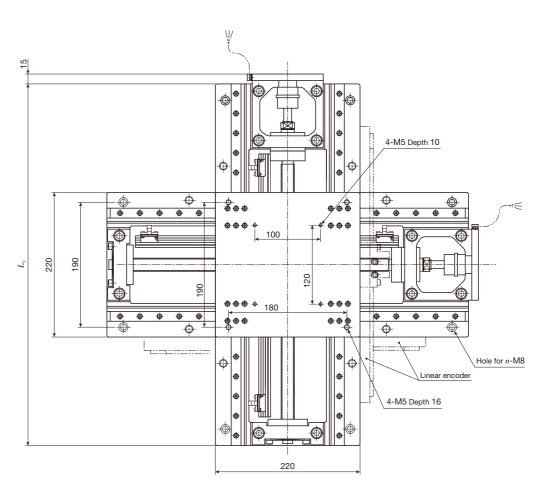
ur	nit:	m	nm	1

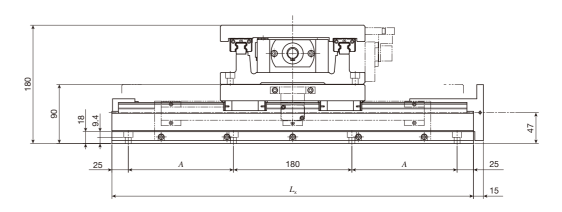
Identification	Identification Stroke leng		ngth S Overall length			Mounting holes of bed		
number	X-axis	Y-axis	$L_{x}$	$L_{\scriptscriptstyleY}$	A	n	kg	
CTX120M-1010	100	100	275	275	75	8	23	
CTX120M-2010	200	100	375	275	125	8	26	
CTX120M-2020	200	200	375	375	125	8	28	
CTX120M-3020	300	200	475	375	175	12	31	

Note (1) This applies to AT401 and AT405.

Remark: As a combination of stroke length other than listed above and a table of different size as well as production of cableveyor specification are possible, please contact **IKI**.

#### CTX220M





unit: mm

Identification	Stroke length S		Overall length		Mounting holes of bed		Mass (Ref.)	
number	X-axis	Y-axis	$L_{\chi}$	$L_{Y}$	A (the number of holes×pitch)		kg	
CTX220M-2020	200	200	450	450	110	8	73	
CTX220M-3020	300	200	550	450	160	8	78	
CTX220M-3030	300	300	550	550	160	8	83	
CTX220M-4030	400	300	650	550	210 (2×105)	12	88	

Remark: As a combination of stroke length other than listed above and a table of different size as well as production of cableveyor specification are possible, please contact **IKU**.



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# **Points**

## Light weight, low profile and compact clean table

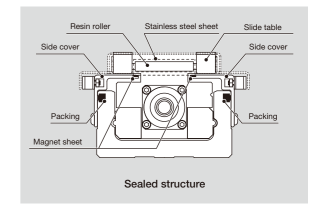
Positioning table of a structure with enhanced sealing property inside the table, based on light weight, low profile and compact Precision Positioning Table TE. Thanks to optimal design of linear motion rolling guide and ball screws, low cross sectional height as low as 50mm for TC50EB, 54mm for TC60EB and 67mm for TC86EB is realized. Since the sensor is designed to be directly mounted into the mounting groove, it contributes to space saving.

#### High corrosion resistance

Anodized high-tension aluminum alloy and stainless steel (stainless sheet) are used in main components to ensure excellent corrosion resistance.

## ● Compatible with cleanliness class 3 → Page II-173

Press the stainless sheet against the side cover using the resin roller within the slide table, securely absorb it with a strong magnet sheet and seal the drive parts and slide table guiding parts. Dust-generation in proximity is prevented by sucking air from an enclosed space and class 3 cleanliness rating based on IKD measurement method is realized. Low dust-generation grease CGL for clean environment is contained in slide table guiding parts and ball screws to suppress dust-generation.



#### Variation

Shana	Model	Bed width (mm)				
Shape	iviodei	50	60	86		
	тс…ев	☆	☆	☆		



# Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in
Material of table and bed	High-strength aluminum alloy
Sensor	Select by identification number

# Accuracy

	unit: mm
Positioning repeatability	±0.002
Positioning accuracy	0.035~0.065
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.008~0.016
Attitude accuracy	-
Straightness	-
Backlash	0.005

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



#### About measurement of cleanliness

Cleanliness refers to classified air cleanliness levels based on size (particle diameter) and quantity of suspended particulates per unit volume. **IK** measures cleanliness by following the procedures.

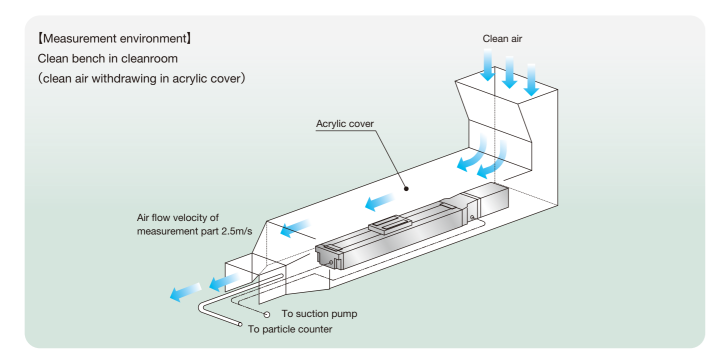
#### Measuring condition

Item	Content
Measuring equipment	Particle counter
Air flow velocity of measurement part	2.5m/s
Measured air quantity	28.3L (1cf)
Measurement time	48h (10min/measurement, 1measurement/h)

#### Appearance of test device



#### Outline of test device

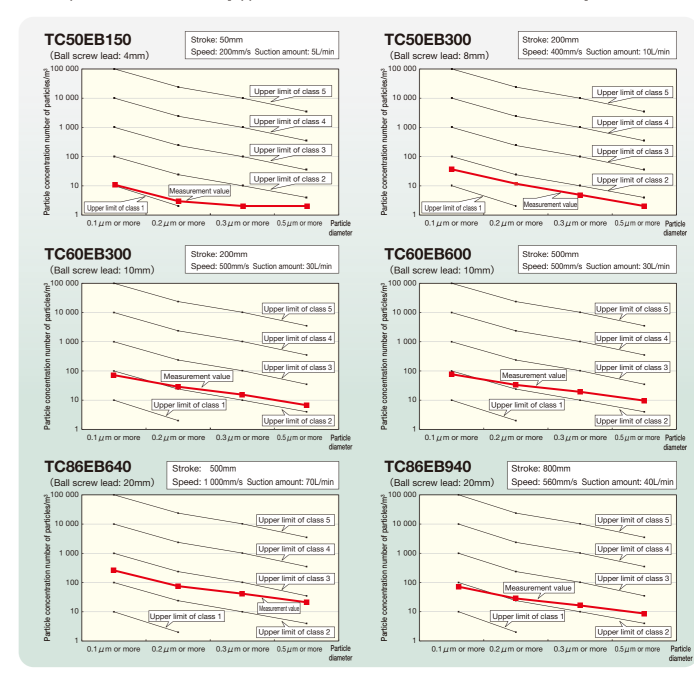


#### ■ Upper concentration limit of each cleanliness class (JIS B 9920 : 2002, ISO 14644-1: 1999) unit: number of particles/m³

Cleanliness	Particle diameter						
Olcariiiricss	0.1µm or larger 0.2µm or larger		0.3 $\mu$ m or larger	0.4µm or larger			
Class 1	10	2	_	_			
Class 2	100	24	10	4			
Class 3 (Federal Standard 209D Class 1)	1 000	237	102	35			
Class 4 (Federal Standard 209D Class 10)	10 000	2 370	1 020	352			
Class 5 (Federal Standard 209D Class 100)	100 000	23 700	10 200	3 520			
Class 6 (Federal Standard 209D Class 1000)	1 000 000	237 000	102 000	35 200			

## Actual measurement data of cleanliness

Example of measurement data [Upper concentration limit chart for each cleanliness class]

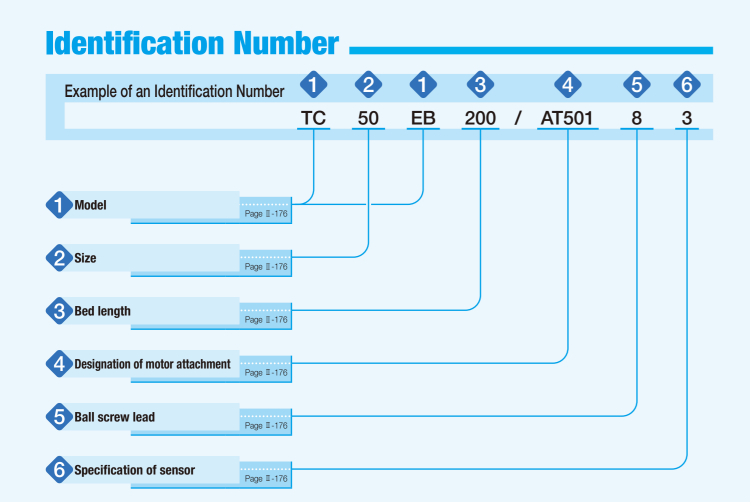


#### Measurement result of cleanliness

Model and size	Bed length	Ball screw lead mm	Stroke length mm	Speed mm/s	Suction amount L/min	Cleanliness class (JIS B 9920:2002, ISO 14644-1: 1999)
	150	4	50	200	5	Class 2
TC50EB	200	4	100	200	10	Class 2
	300	8	200	400	10	Class 2
	150	5	50	250	30	Class 3
TC60EB	300	10	200	500	30	Class 3
	600	10	500	500	30	Class 3
	340	10	200	500	30	Class 3
TOOGED	640	10	500	500	40	Class 3
TC86EB	640	20	500	1 000	70	Class 3
	940	20	800	560	40	Class 3

Remark: Cleanliness varies depending on operating environment and operating conditions.

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



# **Identification Number and Specification**

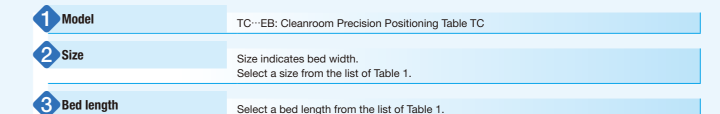


Table 1 Sizes, bed widths, and bed lengths

	! 4	
- 1	init:	mm

Model and size	Bed width		Bed length (stroke length)					
TC50EB	50	150( 50)	200(100)	250(150)	300(200)	_	_	_
TC60EB	60	150( 50)	200(100)	300(200)	400(300)	500(400)	600(500)	_
TC86EB	86	340(200)	440(300)	540(400)	640(500)	740(600)	840(700)	940(800)

AT500: Without motor attachment
To specify the motor attachment, select it from the list of Table 2.

• Motor should be prepared by customer.

• Please specify motor attachment applicable to motor for use.

• If motor attachment is specified, a coupling shown in Table 3 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.

• For a product without motor attachment (AT500), no coupling is attached.

4: Lead 4mm (applied to TC50EB)

5: Lead 5mm (applied to TC50EB)

# 4: Lead 4mm (applied to TC50EB) 5: Lead 5mm (applied to TC60EB) 8: Lead 8mm (applied to TC50EB) 10: Lead 10mm (applied to TC60EB and TC86EB) 20: Lead 20mm (applied to TC86EB)

# 10: Lead 10mm (applied to TC60EB and TC86EB) 20: Lead 20mm (applied to TC86EB) 0: Without sensor 2: Two units of sensor mounted (limit) 3: Three units of sensor mounted (limit, pre-origin) 4: Four units of sensor mounted (limit, pre-origin, origin)

5: Two sensors attached

6: Three sensors attached

7: Four sensors attached

If sensor mounting (symbol 2, 3, or 4) is specified, the sensor is mounted into the mounting groove on the side cover, and two detecting plates are attached onto the slide table. If sensor attachment (symbol 5, 6, or 7) is specified, mounting screws and nuts for sensor are provided in addition to the specified number of sensors, and two detecting plates are attached onto the slide table.

(limit and pre-origin)

(limit, pre-origin, origin)

(limit)

Table 2 Application of motor attachment

Models of motor to be used						Motor attachment		
Туре	Manufacturer	Series	Model	Rated output W	Flange size	TC50EB	TC60EB	TC86EB
			SGMJV-A5A	50		AT501	AT502	_
	YASKAWA		SGMAV-A5A	30		AT501	AT502	_
	ELECTRIC	Σ-V	SGMJV-01A	100	□40	_	AT502	_
	CORPORATION		SGMAV-01A	100		_	AT502	_
	OOM ONATION		SGMJV-02A	200	□60	_	-	AT503
			SGMAV-02A	200		_	_	AT503
			HF-MP053, HG-MR053	50		AT501	AT502	_
	Mitsubishi		HF-KP053, HG-KR053	30	□40	AT501	AT502	_
	Electric Corporation	J3, J4	HF-MP13 HG-MR13	100	L-40	_	AT502	_
AC servo			HF-KP13, HG-KR13	100		_	AT502	_
motor			HF-MP23 HG-MR23	200	□60	_	_	AT503
motor			HF-KP23, HG-KR23	200		_	_	AT503
	Panasonic	MINAS A5	MSMD5A	50		AT504	AT505	_
			MSME5A		□38	AT504	AT505	_
			MSMD01	100	36	_	AT505	_
	Corporation		MSME01	100		_	AT505	_
			MSMD02	200	□60	_	_	AT506
			MSME02			_	_	AT506
	Hitachi Industrial		ADMA-R5L	50	□40	AT501	AT502	_
	Equipment	AD	ADMA-01L	100		_	AT502	_
	Systems Co., Ltd		ADMA-02L	200	□60	_	_	AT503
			AR46		□42	AT507	_	_
Stepper motor	ORIENTAL	α step	AR66		□60	_	_	AT508
	MOTOR		AR69		□60	_	_	AT508
	Co., Ltd.	RK	RK54 · CRK	Ī	□42	AT509	_	_
		CRK	RK56 · CRK5	<b>56</b> (1)	□60	_	AT510	AT511

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 3 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_c$ ×10 <sup>-5</sup> kg·m <sup>2</sup>
AT501	XGS-19C-5× 8	Nabeya Bi-tech Kaisha	0.062
AT502	XGS-19C-5× 8	Nabeya Bi-tech Kaisha	0.062
AT503	XGS-30C-8×14	Nabeya Bi-tech Kaisha	0.55
AT504	XGS-19C-5× 8	Nabeya Bi-tech Kaisha	0.062
AT505	XGS-19C-5× 8	Nabeya Bi-tech Kaisha	0.062
AT506	XGS-30C-8×11	Nabeya Bi-tech Kaisha	0.55
AT507	XGS-19C-5× 6	Nabeya Bi-tech Kaisha	0.062
AT508	XGS-30C-8×10	Nabeya Bi-tech Kaisha	0.55
AT509	XGS-19C-5× 5	Nabeya Bi-tech Kaisha	0.062
AT510	XGS-19C-5× 8	Nabeya Bi-tech Kaisha	0.062
AT511	XGS-30C-8× 8	Nabeya Bi-tech Kaisha	0.55

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

# **Specifications.**

#### Table 4 Accuracy

Model and size	Bed length	Positioning repeatability	Positioning accuracy	Parallelism in table motion B	Backlash	
	150		0.035			
TC50EB	200	±0.002		0.008	0.005	
.00025	250	-0.002	0.040	0.000	0.000	
	300		0.040			
	150		0.035			
	200		0.000	0.008	0.005	
TC60EB	300	±0.002	0.040	0.000		
TOOOLD	400	±0.002	0.045			
	500			0.010		
	600		0.050	0.010		
	340		0.040	0.008		
	440		0.045	0.010	0.005	
	540		0.050	0.010		
TC86EB	640	±0.002	0.050	0.012		
	740		0.055	0.012		
	840		0.065	0.014		
	940		0.000	0.016		

#### Table 5 Maximum speed

		Dad langth	Maximum speed mm/s						
Motor type	Model and size	Bed length mm	Lead 4mm	Lead 5mm	Lead 8mm	Lead 10mm	Lead 20mm		
	TC50EB	-	200	_	400	_	_		
	TC60EB	-	_	250	_	500	_		
AC servo	TC86EB	640 or less	_	_	_	500	1 000		
motor		740	_	_	_	500	1 000		
		840	_	_	_	400	800		
		940	_	_	_	330	660		
	TC50EB	-	120	_	240	_	_		
Stepper	TC60EB	-	_	150	_	300	_		
motor	TC86EB	840 or less	_	_	_	300	600		
	IC86EB	940	_	_	_	300	600		

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

#### Table 6 Allowable moment

Model and size	Allowable moment N · m
TC50EB	5.0
TC60EB	6.0
TC86EB	10.0

Remark: Applied in all directions.

#### Table 7 Maximum carrying mass

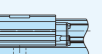
Table / Maximum carrying mass									
Model and size	Ball screw lead	Maximum carrying mass kg							
	mm	Horizontal	Vertical						
TOFOED	4	12	11						
TC50EB	8	12	7						
TC60EB	5	17	13						
ICOUED	10	17	8						
TOOSED	10	36	18						
TC86EB	20	29	10						

Table 8 Load rating of linear motion rolling guide

	Basic dynamic load	Basic static load	Static moment rating N·m				
Model and size	rating C N	rating $C_{\scriptscriptstyle 0}$	$T_{o}$	$T_{x}$	$T_{\scriptscriptstyle  m Y}$		
TC50EB	8 490	12 500	211	99.5	99.5		
TC60EB	12 400	17 100	354	151	151		
TC86EB	26 800	35 900	1 110	472	472		







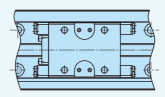


Table 9.1 Specifications of ball screw 1

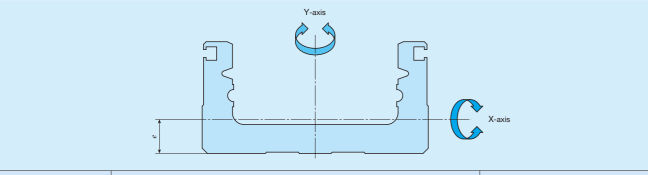
Model and size	Lead mm	Shaft dia. mm	Basic dynamic load rating C	Basic static load rating $C_{\scriptscriptstyle 0}$
TOFOED	4	0	2 290	3 575
TC50EB	8	0	1 450	2 155
TC60EB	5	10	2 730	4 410
ICOUED	10	10	1 720	2 745
TOOGED	10	10	3 820	6 480
TC86EB	20	12	2 300	3 920

Table 9.2 Specifications of ball screw 2

unit: mm

Model and size	Bed length Shaft dia.		Overall length
	150		192.5
TOFOER	200	8	242.5
TC50EB	250	0	292.5
	300		342.5
	150		194
	200		244
TOROED	300	10	344
TC60EB	400	10	444
	500		544
	600		644
	340		395
	440		495
	540		595
TC86EB	640	12	695
	740		795
	840		895
	940		995

#### Table 10 Moment of inertia of sectional area of bed



	Moment of inertia of	Center of gravity	
Model and size	$I_{X}$	$I_{Y}$	e mm
TC50EB	1.3×10 <sup>4</sup>	1.2×10⁵	6.4
TC60EB	4.7×10 <sup>4</sup>	3.2×10⁵	8.8
TC86EB	2.0×10 <sup>5</sup>	1.3×10 <sup>6</sup>	13.0

Table 11 Table inertia and starting torque

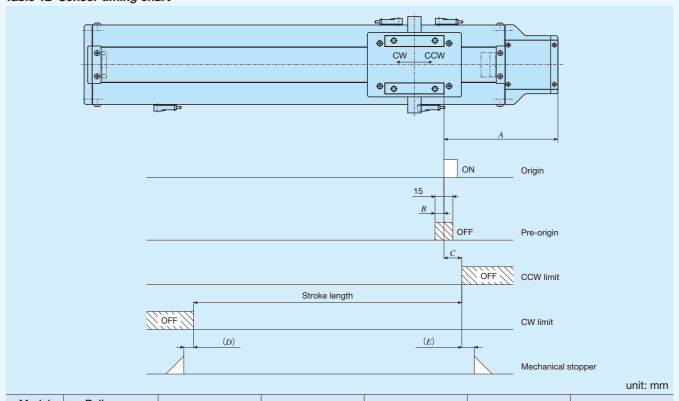
Model and	Bed length	Table inertia J <sub>⊤</sub> ×10 <sup>-5</sup> kg·m <sup>2</sup>					Starting torque $T_s$ N·m				
size	mm	Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead	Lead
3126		4mm	5mm	8mm	10mm	20mm	4mm	5mm	8mm	10mm	20mm
	150	0.062	_	0.092	_	_					
TC50EB	200	0.074	_	0.104	_	_	0.03	_	0.03	_	_
ICOUED	250	0.090	_	0.120	_	_	0.03		0.03		
	300	0.102	_	0.132	_	_					
	150	-	0.14	-	0.21	_					
	200	_	0.20	_	0.27	_					
TC60EB	300	-	0.27	-	0.34	_	_	0.03	_	0.04	_
ICOULD	400	_	0.34	_	0.41	_					
	500	-	0.41	-	0.48	_					
	600	_	0.49	_	0.55	_					
	340	-	_	-	0.78	1.36					
	440	_	_	_	0.93	1.51					
	540	_	_	_	1.08	1.66					
TC86EB	640	-	_	_	1.23	1.81	_	_	_	0.06	0.10
	740	_	_	_	1.38	1.96					
	840	_	_	_	1.53	2.11					
	940	_	_	_	1.68	2.26					

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 12 Sensor timing chart



Model Ball screw Cand size lead 3 TC50EB 104 20 5 3 TC60EB 104 20 7.5 8 10 5 10 5 TC86EB 127.5 20 11 14 20

Remarks 1. Mounting a sensor is specified using the corresponding identification number.

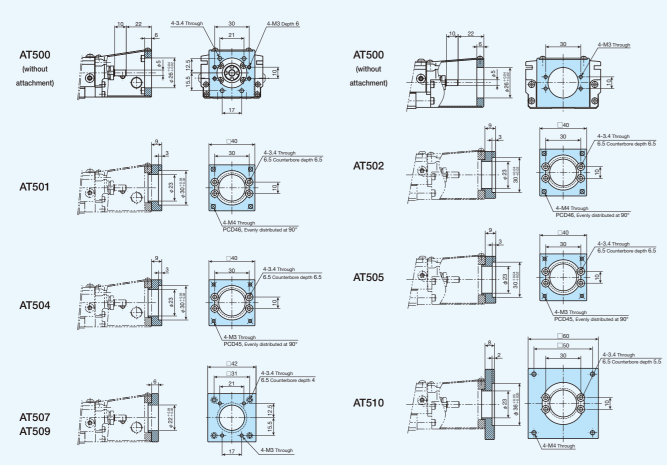
2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

**I**-180

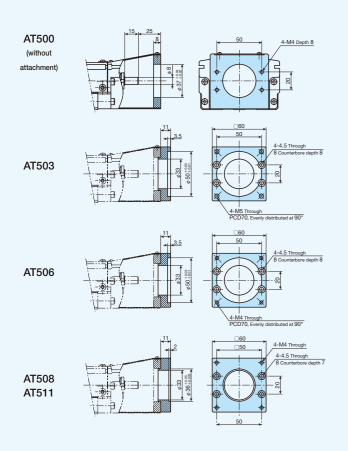
# **Dimensions of Motor Attachment**

## TC50EB

## TC60EB

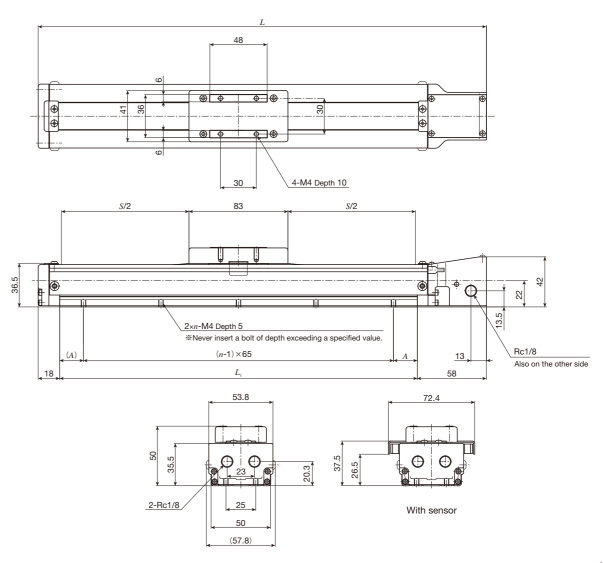


## TC86EB



# **IKO** Cleanroom Precision Positioning Table TC \_\_\_\_

# TC50EB

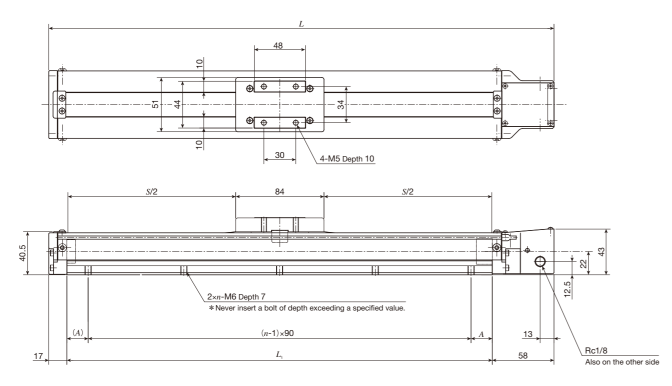


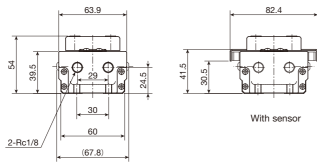
unit: mm

Bed length	Overall length Stroke length		Mounting hole	es of bed	Mass (Ref.)	
$L_{_1}$	L	S	A	n	kg	
150	226	50	10	3	0.9	
200	276	100	35	3	1.0	
250	326	150	27.5	4	1.1	
300	376	200	20	5	1.2	

# **IKO** Cleanroom Precision Positioning Table TC —

# TC60EB



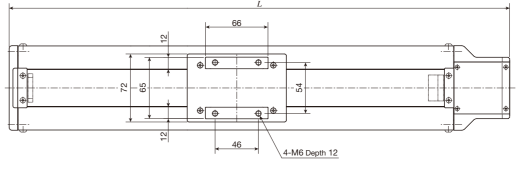


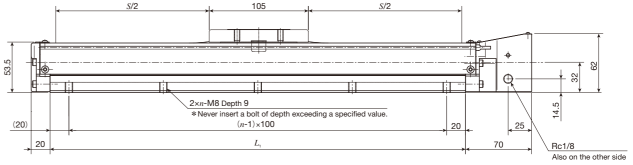
unit: mm

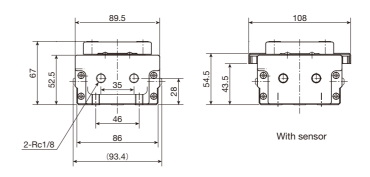
Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{_1}$	L	S	A	n	kg
150	225	50	30	2	1.1
200	275	100	10	3	1.3
300	375	200	15	4	1.7
400	475	300	20	5	2.0
500	575	400	25	6	2.4
600	675	500	30	7	2.7

Remark: Motor attachment for stepper motor is 8mm lower than the bottom of the bed.

# TC86EB







unit: mm

$\begin{array}{c} \textbf{Bed length} \\ L_{\scriptscriptstyle 1} \end{array}$	Overall length  L	Stroke length	Mounting holes of bed	Mass (Ref.) kg
340	430	200	4	3.6
440	530	300	5	4.2
540	630	400	6	4.8
640	730	500	7	5.4
740	830	600	8	6.0
840	930	700	9	6.6
940	1 030	800	10	7.3



Ⅱ-185

**Angular** bearing

Slide table

structurally resistant to moment and complex load. The motor can be selected from two types of AC servomotor (standard type or high torque type) and stepper motor according to your

Super small sensor can also be optionally built in.

> Built-in origin, pre-origin, CW limit and CCW limit sensors can be indicated without modifying the outside dimensions.

# **Points**

Ground ball screw drive realizes ultra-small positioning table with sectional height of 20mm and width of 17mm.

Incorporating a Micro Linear Way L of 2mm in rail width in the table guiding parts and a miniature ball screw of 2mm in diameter in the feeding mechanism, this is an unparalleled ultra-small size positioning table with ground ball screw drive

Maximum table speed of 150mm/s is exerted.

Combination of high-lead ball screws and high-torque AC servomotors enables the table to move at high speed without reducing the accuracy.

■ Table specification is selectable

according to your use.

# ✓ Widely applicable in such fields as below!

Featuring the ultra-small size yet super precision positioning capability, this table is best suited to enhancing the accuracy of the positioning mechanism of super small device. And, use of stainless steel in steel parts allows the table to be used even in a location where use of oil and grease should be preferably avoided and under the environment that tends to suffer from water scattering.

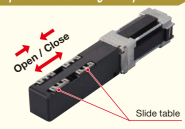
#### Best suited for positioning mechanism of super small dev

- Measuring equipment
   Electronic parts assembling machine
- Watch assembling machine
  Bio-related equipment
- Medical equipment
  Robot
- Winder etc....

#### This table can respond to various requests!

We can prepare tables of various specifications such as switching table specification, lead screw specification, and stainless steel cover specification, in order to meet customer needs. For more information, please contact IKU.

Example of special specification: Switching table specificat



# Variation

Shape		Madal and size	Stroke length (mm)					
		Model and size	10	20	30	40	50	60
15mm 17mm	Standard table	TM15	-	☆	_	$\stackrel{\wedge}{\Rightarrow}$	_	$\stackrel{\wedge}{\sim}$
	Long table	TM15G	☆	_	☆	_	☆	_

Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	No built-in
Material of table and bed	Stainless steel
Sensor	Select by identification number

# Accuracy

Ball screw

Linear Way

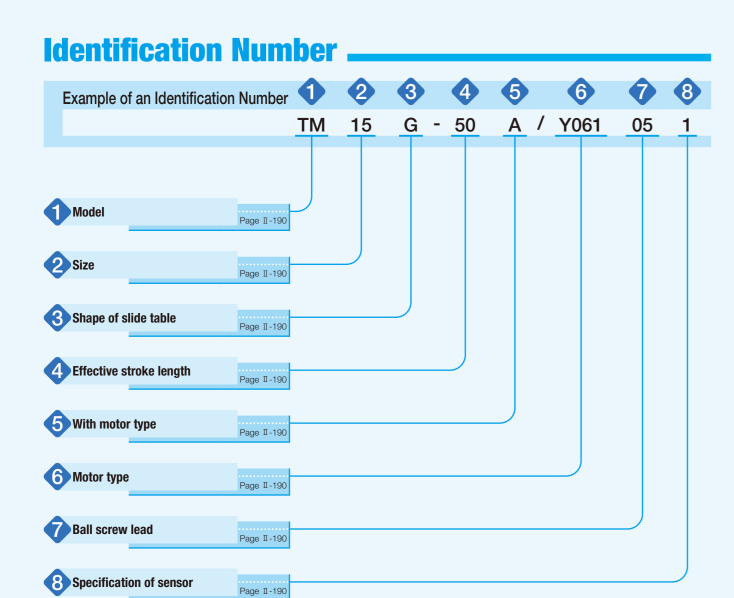
Motor

	unit: mm
Positioning repeatability	±0.001~0.002
Positioning accuracy	0.015
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	-
Backlash	-

Bed

Sensor

Cover

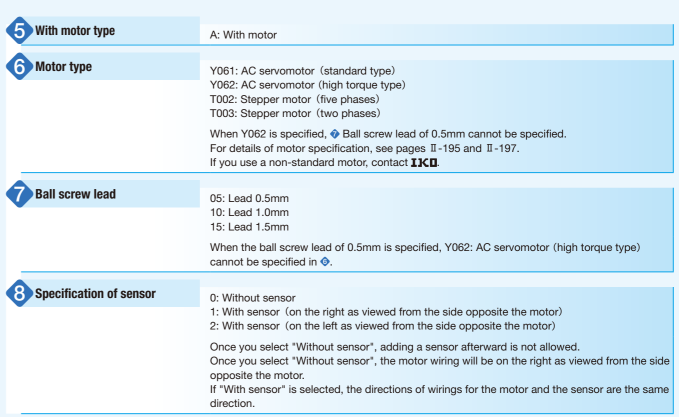


# **Identification Number and Specification.**

Model	TM: Micro Precision Positioning Table TM
2 Size	15: Table width 15mm
3 Shape of slide table	No symbol: Standard table G: Long table
4 Effective stroke length	Select a effective stroke length from the list of Table 1.

Table 1 Shape of slide table and effective stroke length

Shape of slide table	Effective stroke length mm
Standard table	20、40、60
Long table	10、30、50



Remark: A resin table cover is used but a stainless table cover can also be manufactured. If needed, please contact **IKI**.

# **Specifications**

Table 2 Accuracy unit: mm

Model	Ball screw lead	Positioning repeatability	Positioning accuracy	
	0.5	±0.001		
TM15 -20	1	±0.002	0.015	
	1.5	±0.002		
	0.5	±0.001		
TM15 -40	1	±0.002	0.015	
	1.5	±0.002		
	0.5	±0.001		
TM15 -60	1	±0.002	0.015	
	1.5	_0.002		
	0.5	±0.001		
TM15G-10	1	±0.002	0.015	
	1.5	20.002		
	0.5	±0.001		
TM15G-30	1	±0.002	0.015	
	1.5	±0.002		
	0.5	±0.001		
TM15G-50	1	±0.002	0.015	
	1.5	±0.002		

### Table 3 Maximum speed

Motor type	Number of revolutions of motor	Maximum speed mm/s			
wotor type	min <sup>-1</sup>	Lead 0.5mm	Lead 1mm	Lead 1.5mm	
AC servo motor	AC servo motor 6 000		100	150	
Stepper motor	Stepper motor 1 800		30	45	

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

### Table 4 Maximum carrying mass

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical	
	0.5	0.7	0.5	
TM15	1.0	0.7	0.5	
	1.5	0.7	0.5	
	0.5	1.5	0.5	
TM15G	1.0	1.5	0.5	
	1.5	1.5	0.5	

### Table 5 Specifications of ball screw

unit: mm

Model and size	Shape of slide table	Stroke	Shaft dia.	Overall length
		20		54
	Standard Long	40		74
TM15		60		94
TIVITS		10	2	54
		30		74
		50		94

# Table 6 Table inertia, coupling inertia, and starting torque

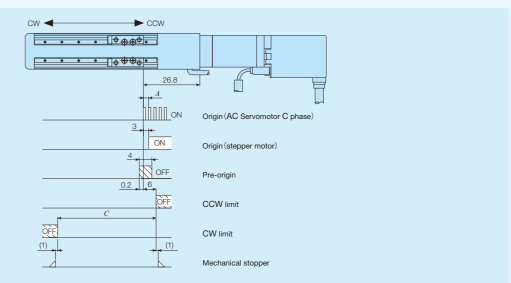
Model and size		Table inertia $J_{\text{T}}$ ×10 <sup>-5</sup> kg · m <sup>2</sup>	Coupling inertia J <sub>c</sub> ×10-5kg ⋅ m <sup>2</sup>	Starting torque T <sub>s</sub>	
	Lead 0.5mm Lead 1mm Lead 1.5mm		Lead 1.5mm	^ 10 °kg · 111²	IN-III
TM15 -20	0.00013	0.00016	0.00022		
TM15 -40	0.00016	0.00019	0.00024		
TM15 -60	0.00018	0.00021	0.00026	0.0028	0.005
TM15G-10	0.00014	0.00019	0.00028	0.0026	0.005
TM15G-30	0.00016	0.00021	0.00030		
TM15G-50	0.00018	0.00023	0.00032		

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

# Table 7 Sensor timing chart



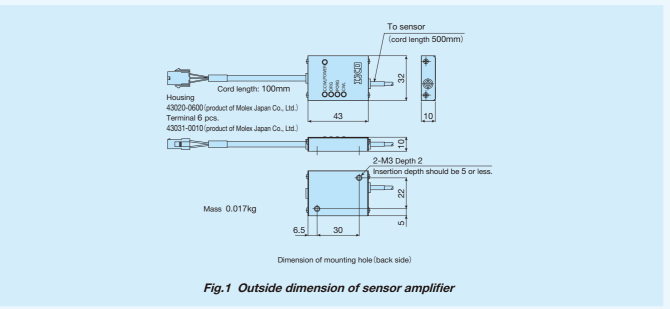
unit: mm

Model and size	Ball screw lead	A	Effective stroke length(1)	<i>C</i> ( <b>Ref.</b> )	
	0.5	0.5			
TM15 -20	1	1	20	Effective stroke length+2	
	1.5	1.5			
	0.5	0.5			
TM15 -40	1	1	40	Effective stroke length+2	
	1.5	1.5			
	0.5	0.5	60	Effective stroke length+2	
TM15 -60	1	1			
	1.5	1.5			
	0.5	0.5		Effective stroke length+0.5	
TM15G-10	1	1	10		
	1.5	1.5			
	0.5	0.5			
TM15G-30	1	1	30	Effective stroke length+0.5	
	1.5	1.5			
	0.5	0.5			
TM15G-50	1	1	50	Effective stroke length+0.5	
	1.5	1.5			

Note (1) The sensor position cannot be adjusted. The effective stroke length indicates the stroke length that can be surely secured between the limit sensors.

Remarks 1. "With sensor" or "Without sensor", and wiring directions are specified using the corresponding identification number.

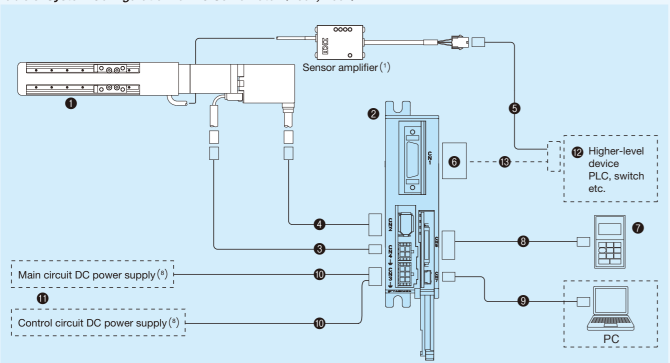
- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. The origin sensor is for stepper motor.



# **System Configuration**

A dedicated driver for Micro Precision Positioning Table TM is provided. Pages II-193 and II-194 show its typical system configuration. For the specifications of the driver, please see the section of specifications of motor and driver on pages II-189 to II-192. When you place an order, please specify desired identification numbers from the list of Tables 8 and 9.

Table 8 System Configuration for AC Servomotor (Y061, Y062)

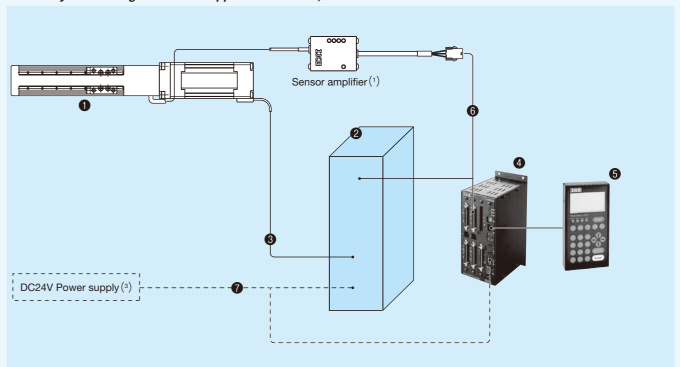


No.	Name	Identification number					
0	Table body (motor code)	Y061 Y062 AC Servomotor AC Servomotor (standard type) (high torque type)					
2	Driver(2)	SGDV-1	R7EP1A				
3	Motor cord (3m) (2) (3)	JZSP-CF1	M20-03-E				
4	Encoder cord (3m)(2)(3)	JZSP-CM	P10-03-E				
6	Sensor extension cord (3m) (2) (3) (4)	TAE10W0-LC03					
6	I/O connector	TAE20W1-CN(5)					
7	Digital operator(2)(6)	JUSP-OP05A-1-E					
8	Digital operator extension cable (2) (6)	JZSP-CF1S00-A3-E					
9	PC connection cable (2) (6)	JZSP-CVS06-02-E					
0	Power supply cable (2) (4) (7)	JZSP-CF1G00-□□-E					
•	Power supply <sup>(8)</sup>	This must be prepared by customer					
12	Higher-level device						
13	I/O connector connection cable	This must be prepared by customer.					

Notes (1) Once you select "Without sensor", a sensor amplifier will not be attached.

- (2) Manufactured by Yaskawa Electric Corporation.
- $\ensuremath{^{(3)}}$  For specific cord length, please contact IKO.
- (4) The higher-level device side of the cord will be loose.
- (6) I/O connector TAE20W1-CN is a combined product of 10126-3000PE (connector) and 10326-52F0-008 (cover) from 3M Japan Limited.
- $\ensuremath{^{(6)}}$  A digital operator or ordinary PC is required for parameter setting.
- (7) Specify the length 1 3m in 1m increments in  $\square\square$  of the identification number. (Example for 3m: JZSP-CF1G00-03-E)
- (8) The main circuit power supply supports DC48V as well as DC24V. The control circuit power supply is DC24V. Each power supply must be prepared separately by the customer.
- Remarks 1: The motor cord, encoder cord and sensor extension cord have excellent bending resistance.
  - 2: Initial setting of parameters is required for the driver for AC Servomotor.
  - When setting parameters with an ordinary PC, download the setting software from the Yaskawa Electric Corporation website. (URL: http://www.e-mechatronics.com/download/tool/servo/sgmwinpls/download.html)

Table 9 System Configuration for stepper motor (T002, T003)



No.	Name	Identification number					
0	Table body (motor code)	T002 Stepper motor (five phases)	T003 Stepper motor (two phases)				
2	Driver(2)	TD-5M13-L	eTD-24A				
3	Motor cord	Motor cord         TAE20S6-SM0□ (TAE20S7-SN0□)         TAE20S8-SM0□ (TAE20S9-SN0□)					
4	Programmable controller	CTN481G					
6	Teaching box	TAE10M5-TB					
6	Pulse / Limit cord(4)	TAE10U7-LD0□ (TAE10U8-LD0□)	TAE10U9-LD0□ (TAE10V0-LD0□)				
7	Power cord	This must be prepared by customer. (5)	This must be prepared by customer. (6)				

Notes (1) Once you select "Without sensor", a sensor amplifier will not be attached.

- (2) Made by Tohan-Denshi Kiki Co., Ltd.
- (3) DC24V power supply must be prepared separately by the customer.
- (4) If the customer uses any other programmable controller than CTN481G, the pulse / limit cord must be prepared by customer.
- (5) Connectors are provided for the driver. Please see the section of specifications of motor and driver on page II-197.
- (6) Connect the power cord directly.
- Remarks 1: The motor cord and pulse / limit cord have excellent bending resistance.
  - 2: The length of pulse cord portion of pulse / limit cord is 1.5 m.
  - 3: The lengths of motor cord and the limit cord portion of pulse / limit cord can be specified using the box (□) at the end of the identification number, up to 3m in increments of 1m.

    (For 3m: TAE20S6-SM03)

# **Specifications of motor and driver**

# AC Servomotor manufactured by Yaskawa Electric Corporation (Y061, Y062)

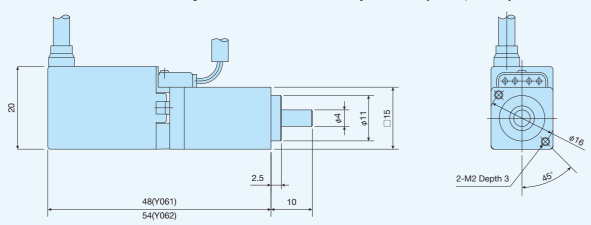


Table 10 Motor specifications

Motor type	Motor code	Motor identification number	Voltage specification	Rated output W	Rated torque N·m	Max. momentary torque N·m	Rated number of revolutions r /min	Motor inertia J <sub>M</sub> ×10 <sup>-4</sup> kg⋅m <sup>2</sup>	Encoder resolution pulse/rev	Mass kg
Standard	Y061	SGMMV-B3E2A21	DC24V DC48V	3.3	0.0105	0.0263	3 000	0.000441	131072 (17bit)	0.055
High torque	Y062	SGMMV-B5E2A21	DC24V DC48V	5.5	0.0175	0.0438	3 000	0.000796	131072 (17bit)	0.06

Remarks 1. The main circuit power supply supports DC48V as well as DC24V.

2. Motor torque starts to decrease when the number of revolutions of the motor exceeds 3,000 min-1.

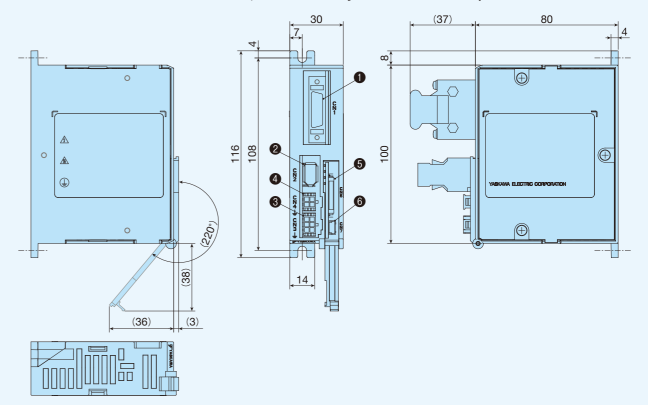
Table 11 Specifications of wirings for the motor and connector

Motor code Y061,Y062		1,Y062	Motor side	Mating side		
Pin No.	Content	Wire color	Wiotor Side	Widting Side		
1	U phase	Red	Connector 43020-0401	Connector 43025-0400		
2	V phase	White	Contact 43031-0001 Molex Japan Co., Ltd.		Contact 43030-0001	
3	W phase	Blue		Molex Japan Co., Ltd.		
4	FG	Green	Wiolex Japan Co., Ltd.	iviolex Japan Co., Ltd.		

Table 12 Specifications of wirings for the encoder and connector

	Motor code Y061,Y062			Motor side	Mating side			
İ	Pin No.	Content	Wire color	Wiotor Side	Mating Side			
	1	PG 5V	Orange					
	2	PG 0V	Light green					
	3	BAT(+)	Red/pink	Socket connector solder type	Connector origin type			
	4	BAT(-)	Black/pink	54280-0609	Connector crimp type			
	5	PS	Red/sky blue	Molex Japan Co., Ltd.	55100-0670 Molex Japan Co., Ltd.			
	6	/DC	Black/	iviolex Japan Co., Ltd.	iviolex Japan Co., Ltd.			
	O	/PS	sky blue					
	Shell	FG	FG					

# Table 13 Driver for AC Servomotor Y061/Y062, manufactured by Yaskawa Electric Corporation



No.		Name	Function				
0	CN1	I/O connector	Connect a pulse cord to this connector.				
2	CN2	Encoder connector	Connect the encoder cord.				
3	CN3	Driving power supply connector	Connect to the driving power supply.				
4	CN4	Motor connector	Connect a motor cord to this connector.				
6	CN5	Connector for digital operator	Connect the digital operator extension cable.				
6	CN7	Connector for PC	Connect the PC connection cable.				

Table 14 Driver specification

Identification number of driver	SGDV-1I	R7EP1A(1)
Applicable motor code	Y061	Y062
Rated output of applicable motor	3.3W	5.5W
Feedback	Serial end	oder 17bit
Specified system of pulse input(1)	CW/CCW signal, pulse sig	nal/rotational direction signal
Specified method of pulse input(1)	Line driver,	open collector
Main circuit power supply voltage(2)	DC24V±15%	, DC48V±15%
Control circuit power supply	DC24	V±15%
Continuous output current Arms		1.7
Maximum output current Arms	4	4.1
Operating temperature range	0~	-55℃
Storage temperature range	-20	~85℃
Operating humidity	90% RH or lower (keep	freeze/condensation free)
Mass kg		0.3

Note (1) This driver is a pulse train command type. If the network communication command type or analog voltage command type is required, please contact IKD.

(2) The main circuit power supply supports DC48V and DC24V.

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# Stepper motor from Tamagawa Seiki Co., Ltd. (T002, T003)

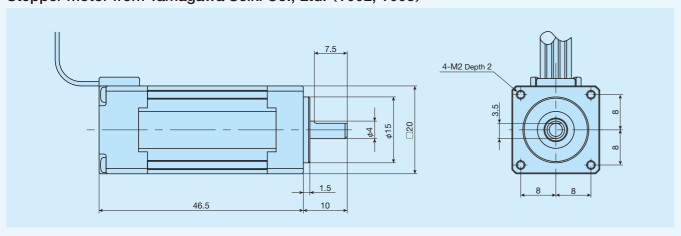


Table 15 Motor specifications

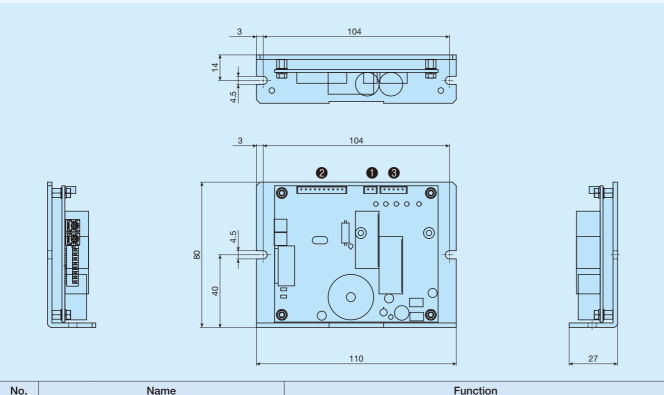
Motor code	Model number of motor	Step angle	Maximum holding torque N·m	Current A/phase	Rotor inertia J <sub>M</sub> ×10 <sup>-4</sup> kg·m <sup>2</sup>	Mass (Ref.) kg
T002	TS3682N2	0.72	0.024	0.35	0.004	0.085
T003	TS3692N2	1.80	0.024	0.35	0.004	0.085

Table 16 Specifications of wirings for the motor and connector

Pin No.	Color of	lead wire	Motor side	Mating aids (1)		
PIII NO.	Motor code T002 Motor code T003		Motor side	Mating side(1)		
1	Blue	Black	Housing	Housing		
2	Red	Not use	Housing 43025-0600	Housing 43020-0600		
3	Orange	Blue	43023-0000			
4	Green	Red	Terminal	Terminal		
5	Black	Orange	43030-0007			
6	Not use	Green	43030-0007	43031-0007		

Note (1) Mating-side connector must be prepared by customer. Remark: Connectors are manufactured by Molex Japan Co., Ltd.

Table 17 Driver for stepper motor T002 from Tohan Denshi Kiki Co., Ltd. (RoHS compliant)



			- another
0	CN1 Power supply connector		Connect a power supply to this connector.
<b>2</b>	CN2	I/O connector	Connect a pulse cord to this connector.
3			Connect a motor cord to this connector.

Table 18 Specifications of driver for stepper motor T002

Model number of driver	TD-5M13-L
Applicable motor code	T002
Excitation type	Micro step Max. 500 divisions
Input method	Photo coupler Input resistance 2200
lanut format	CW/CCW signal
Input format	Pulse signal/rotational direction signal
Power input	DC15 to 35V 2.5A
Ambient temperature (in operation)	0~40°C (keep freeze free)
Ambient humidity (in operation)	85% or lower (keep dewdrop free)
Mass kg	0.17

Remark: DC24V is recommended for power input. The power supply must be prepared by customer.

Torque chart for stepper motor T002

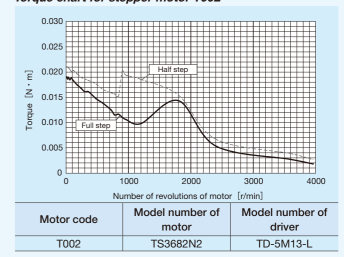


Table 19 Accessories of drivers for stepper motor T002

Name		Model	Remark			
	Name	Housing	Contact	Hemaik		
CN1	Power supply connector	EHR-2				
CN2	Control signal connectors	EHR-10	BEH-001T-P0.6	JST Mfg. Co., Ltd.		
CN3	Driving power supply connector	EHR-5				

Table 20 Driver for Stepper motor T003 from Tohan Denshi Kiki Co.,Ltd. (RoHS compliant)

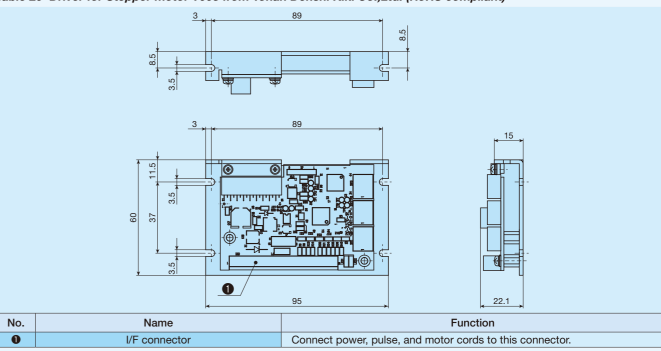
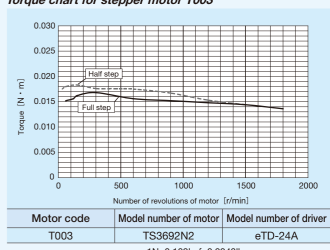


Table 21 Specification	on of driver for stepper motor T003
Model number of driver	eTD-24A
Applicable motor code	T003
Excitation type	Micro step Max. 500 divisions
Input method	Photo coupler Input resistance 220Ω
Input format	CW/CCW signal Pulse signal/rotational direction signal
Power input	DC24V±10% 3A
Ambient temperature (in operation)	0~45℃ (keep freeze free)
Ambient humidity (in operation)	85% or lower (keep dewdrop free)
Mass kg	0.06
Remark: DC24V nower s	supply must be prepared by customer

# Torque chart for stepper motor T003

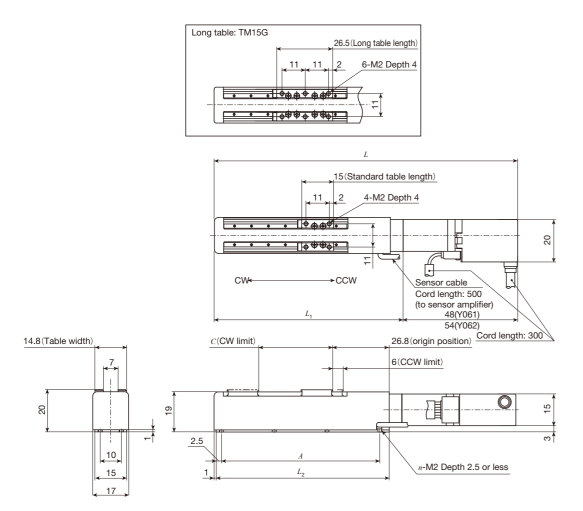


1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

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# **IKO** Micro Precision Positioning Table TM

# TM15 Specifications of AC servomotor



Unit: mm

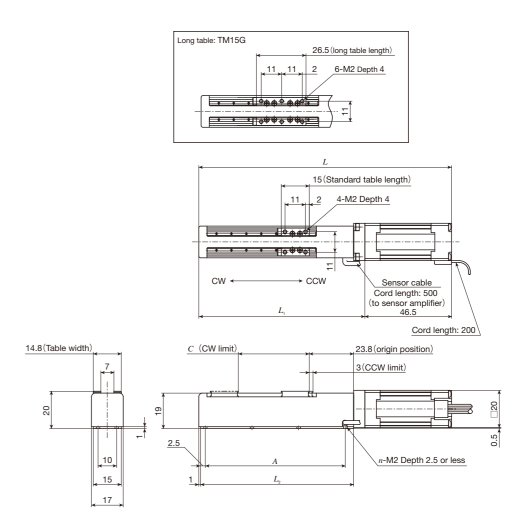
	Stroke length			Dimensions of table					
Model and size	Effective stroke length(2)	CW limit position	Overall I Y061	Y062	$L_{_1}$	$L_2$	Mounting holes of A (Number of units x pitch)	of bed	Mass <sup>(1)</sup> (Ref.) kg
TM15 -20	20	16	117	123	69	62	50 (2×25)	6	0.15
TM15 -40	40	36	137	143	89	82	75 (3×25)	8	0.16
TM15 -60	60	56	157	163	109	102	96 (4×24)	10	0.17
TM15G-10	10	4.5	117	123	69	62	50 (2×25)	6	0.16
TM15G-30	30	24.5	137	143	89	82	75 (3×25)	8	0.17
TM15G-50	50	44.5	157	163	109	102	96 (4×24)	10	0.18

Note (1) Represents value when Y061 is specified. It will be 0.01 kg heavier when Y062 is specified.

(2) The sensor position cannot be adjusted. The effective stroke length indicates the stroke length that can be surely secured between the limit sensors.

Remark: A resin table cover is used but a stainless steel table cover can also be manufactured. If needed, please contact **IKQ**.

# TM15 Specifications of stepper motor



unit: mm

	Stroke le		Mass					
Model and size	Effective stroke length(1)	CW limit position	Overall length L	$L_{\scriptscriptstyle 1}$	$L_{2}$	Mounting holes of A (the number of holes×pitch)		(Ref.) kg
TM15 -20	20	19	115.5	69	62	50 (2×25)	6	0.18
TM15 -40	40	39	135.5	89	82	75 (3×25)	8	0.19
TM15 -60	60	59	155.5	109	102	96 (4×24)	10	0.20
TM15G-10	10	7.5	115.5	69	62	50 (2×25)	6	0.19
TM15G-30	30	27.5	135.5	89	82	75 (3×25)	8	0.20
TM15G-50	50	47.5	155.5	109	102	96 (4×24)	10	0.21

Note (1) The sensor position cannot be adjusted. The effective stroke length indicates the stroke length that can be surely secured between the limit sensors.

Remark: A resin table cover is used but a stainless table cover can also be manufactured. If needed, please contact **IKU**.

# TS/CT

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**Crossed Roller Way** 

Bed

# **Points**

Ball screw

Slide table

Y-table

Ball screw

# High precision and compact positioning table

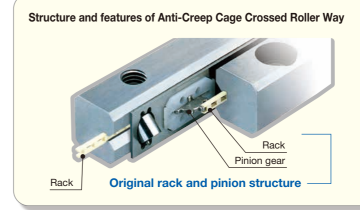
High precision and compact positioning table incorporating Crossed Roller Way into high rigidity and vibration damping performance cast iron slide tables and beds.

# Safety design with retainer creep proof function

Adoption of Anti-Creep Cage Crossed Roller Way that does not cause retainer creep in the linear motion rolling guide allows you to safely use the table even in vertical axis use and high acceleration / deceleration operation. (TS55/55 and CT55/55 are not included.)

# Optimal for works directly conducted on the table upper surface

Adoption of large precisely polished table allows you to use the entire table upper surface as work space.



# 《Durability test》 Test conditions CRWG3 Vibration test machine Test method

Maximum speed | 827 mm/s Operating Acceleration 15 G conditions Cycle 31 Hz 8 mm Mass of moving table 330 g Number of strokes 100 million strokes

(Result) No retainer creep nor material damage in any component is found

# Variation

Chana	Model	Table width			Table leng	th (mm)		
Shape	Model	(mm)	55	75	125	220	310	350
Single-axis specification		55	$\stackrel{\wedge}{\leadsto}$	_	_	_	_	_
<b>8 9 9</b>		75	-	$\Rightarrow$	_	_	_	_
	TS	125	_	_	☆	$\Rightarrow$	_	_
		220	_	_	_	$\Rightarrow$	☆	_
		260	ı	_	_	-	_	$\Rightarrow$
Two-axis specification	СТ	55	$\Rightarrow$	_	_	-	_	_
, and		75	_	$\Rightarrow$	_	_	_	
		125	_	_	$\Rightarrow$	_	_	_
		220	_	_	_	$\Rightarrow$	_	
		260	_	_	_	_	_	$\Rightarrow$
		350	_	_	_	_	_	$\Rightarrow$

uses Anti-Creep Cage Crossed Roller Way.

# Ball screw X-table **Crossed Roller Way** Sensor

# Major product specifications

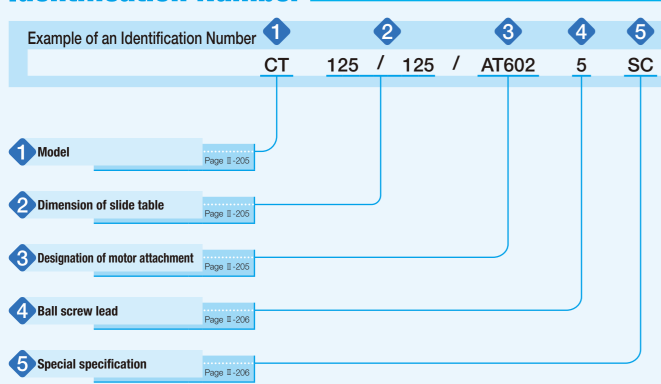
-		
	Driving method	Precision ball screw
	Linear motion rolling guide	Crossed Roller Way
	Built-in lubrication part	No built-in
Į	Material of table and bed	Cast iron
	Sensor	Select by identification number
т		

Ⅱ-203

# Accuracy

	unit: mm
Positioning repeatability	±0.002~0.003
Positioning accuracy	0.005~0.025
Lost motion	-
Parallelism in table motion A	0.005~0.012
Parallelism in table motion B	0.015~0.030
Attitude accuracy	-
Straightness	-
Backlash	-

# **Identification Number**



# **Identification Number and Specification.**

Model	TS : Precision Positioning Table TS (single-axis specification) CT : Precision Positioning Table CT (two-axis specification)
2 Dimension of slide table	Select a dimension for slide table from the list of Table 1.
	Width and length of slide table are indicated in mm. For CT (two-axis specification), width and length of Y-table are indicated.

Table 1 Models of linear motion rolling guide/slide table dimension and stroke length

un	٠+٠	mm	
un	IL.	111111	

			unit. min
Model	Linear motion rolling guide	Width/length	Stroke length
	Crossed Roller Way	55/ 55	15
		75/ 75	25
		125/125	50
TS	Anti-Creep Cage	125/220	120
	Crossed Roller Way	220/220	120
		220/310	180
		260/350	250
	Crossed Roller Way	55/ 55	X-axis: 15, Y-axis: 15
		75/ 75	X-axis: 25, Y-axis: 25
СТ	Anti Curan Cana	125/125	X-axis: 50, Y-axis: 50
CI	Anti-Creep Cage Crossed Roller Way	220/220	X-axis: 120, Y-axis: 120
	Olosseu nollei way	260/350	X-axis: 150, Y-axis: 250
		350/350	X-axis: 250, Y-axis: 250

Besignation of motor attachment

As for a motor attachment, select it from the list of Table 2.

- · Motor should be prepared by customer.
- · Please specify motor attachment applicable to motor for use.
- · A coupling shown in Table 3 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.

Table 2 Application of motor attachment

	Motor to be used						Motor a	ttachment	
Туре	Manufacturer	Series	Model	Rated output W	Flange size mm	TS55/55 TS75/75 CT55/55 CT75/75	TS125/125 TS125/220 TS220/220 CT125/125 CT220/220	TS220/310	TS260/350 CT260/350 CT350/350
	VACKAMA		SGMJV-01A	100	□40	_	AT602	AT604	_
	YASKAWA ELECTRIC	Z 11	SGMAV-01A	100	□40	_	AT602	AT604	_
	CORPORATION	Σ-V	SGMJV-02A	200	□60	_	_	_	AT606
			SGMAV-02A			_	_	_	AT606
	Mitsubishi Electric Corporation	J3, J4	HF-MP13, HG-MR13	100	□40	_	AT602	AT604	_
			HF-KP13, HG-KR13			_	AT602	AT604	_
AC			HF-MP23, HG-MR23	200	□60	_	_	_	AT606
servomotor			HF-KP23, HG-KR23	200		_	_	_	AT606
	Panasonic Corporation MIN.	MINIAO AF	MSMD01	100	0 □38	_	AT603	AT605	_
			MSME01			_	AT603	AT605	_
		MINAS A5	MSMD02	200	□60	_	_	_	AT607
			MSME02	200	0 □60	_	_	_	AT607
	Hitachi Industrial Equipment	AD	ADMA-01L	100	□40	_	AT602	AT604	_
	Systems Co., Ltd	AD	ADMA-02L	200	□60	_	_	_	AT606
Ctoppor	ORIENTAL	PX	PX535MH		□38	AT601	-	-	_
Stepper Motor	MOTOR Co., Ltd.	RK · CRK	RK56 · CRK56	(1)	□60	-	AT608	AT609	_
IVIOLOI	WIOTOTT OU., Ltd.	TIN OHN	RK59	RK59		_	-	_	AT610

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

### Table 3 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_{\rm c}$
	3 111		×10⁻⁵kg⋅m²
AT601	MWSS-12- 5× 5	Nabeya Bi-tech Kaisha	0.018
AT602	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.71
AT603	MSTS-25C- 8× 8	Nabeya Bi-tech Kaisha	0.71
AT604	MSTS-25C- 6× 8	Nabeya Bi-tech Kaisha	0.71
AT605	MSTS-25C- 6× 8	Nabeya Bi-tech Kaisha	0.71
AT606	MSTS-32C-12×14	Nabeya Bi-tech Kaisha	2.7
AT607	MSTS-32C-11×12	Nabeya Bi-tech Kaisha	2.7
AT608	MSTS-19C- 6× 8	Nabeya Bi-tech Kaisha	0.277
AT609	MSTS-25C- 6× 8	Nabeya Bi-tech Kaisha	0.71
AT610	MSTS-32C-12×14	Nabeya Bi-tech Kaisha	2.7

Remark: For detailed coupling specifications, please see respective manufacturer's catalogs.

4 Ball screw lead

- 1: Lead 1mm (applicable to 55/55, 75/75, and 125/125)
- 2: Lead 2mm (not applicable to 55/55 or 75/75)
- 5: Lead 5mm (not applicable to 55/55 or 75/75)

5 Special specification

No symbol: Standard specification

AL : Aluminum alloy made table (not applicable to 55/55 or 75/75)

BE : Option base (applicable to 55/55)
LR : Black chrome surface treatment

SC : Table with sensor

Table with sensors

Aluminum alloy made table : Specification in which the slide table, bed, and motor bracket

are made of cast aluminum alloy. The accuracy is different

from that of the standard specification.

Option base : Base plate is available for attaching the main body downward. For detailed information, please see the dimension table.

For detailed information, please see the dimension table.

Black chrome surface treatment: A black permeable film is formed on the surface to improve corrosion resistance.

This treatment is performed on the surfaces of slide table, bed, and motor bracket.

For the reference surfaces of respective parts, surface treatment is excluded.

: A set of limit sensor, pre-origin sensor, and origin sensor is attached.

However, when selecting an AC servomotor attachment, an origin sensor

is not provided. Please use the C-phase or Z-phase of the encoder.

Remark: When using multiple special specifications for combination, please indicate by arranging supplemental codes in alphabetical order.

1N=0.102kgf=0.2248lbs.

unit: mm

# **Specifications**.

Table 4 Accuracy unit: mm

Identification number		Positioning	Positioning	Parallelism in	Parallelism in	Squareness of
Single-axis specification	Two-axis specification	repeatability	accuracy	table motion A	table motion B	XY motion(1)
TS 55/ 55	_		0.005			
_	CT 55/ 55		0.010			
TS 75/ 75	CT 75/ 75		0.005			
TS125/125	CT125/125		(800.0)	0.005 (0.008)	0.015 (0.022)	0.005
TS125/220	_	±0.002 (±0.003)	0.008			
TS220/220	CT220/220	(±0.003)	(0.012)			
TS220/310	_		0.015	0.008	0.020	
TS260/350	CT260/350		(0.025)	(0.012)	(0.030)	0.008
_	CT350/350		(0.025)	(0.012)	(0.030)	

Note (1) Applied to tables with two-axis specification.

Remark: The values in ( ) represent those in the aluminum alloy made table (special specification AL), different from values given in the standard specification table.

Table 5 Maximum speed

Motor type	Maximum speed mm/s				
	Lead 1mm	Lead 2mm	Lead 5mm		
AC servomotor	50	100	250		
Stepper motor	30	60	150		

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load

Table 6.1 Maximum carrying mass of TS

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical	
TS 55/ 55	1	4.3	2.2	
TS 75/ 75	1	21	1.5	
	1	72	2.3	
TS125/125	2	72	11	
	5	72	29	
TS125/220	2	115	9	
15125/220	5	115	28	
TS220/220	2	169	3.9	
13220/220	5	169	24	
TS220/310	2	256	_	
15220/310	5	216	19	
TS260/350	2	310	_	
13200/350	5	310	18	

Remark: Not operable when the maximum carrying mass is "-".

Table 6.2 Maximum carrying mass of CT

Model and size	Ball screw lead	Maximum carrying mass kg		
	mm	Horizontal	Vertical (1)	
CT 55/ 55	1	4.3	2.2	
CT 75/ 75	1	21	1.3	
	1	72	2.3	
CT125/125	2	72	11	
	5	72	29	
CT220/220	2	169	3.9	
G1220/220	5	169	24	
CT060/250	2	225	_	
CT260/350	5	225	18	
CT350/350	2	286	_	
G1330/330	5	310	14	

Note (1) When the Y-axis moves vertically.

Remark: Not operable when the maximum carrying mass is "-".

Table 7 Specifications of ball screw

	Model and size	Ball screw lead	Axis name	Shaft dia.	Overall length
	TS 55/ 55	1	_	6	68
	TS 75/ 75	1	_	6	89
_		1	-	12	148
Single-axis specification	TS125/125	2	-	12	148
Ę Ę		5	_	14	148
ec.	TS125/220	2	-	12	269
Sp	13123/220	5	_	14	269
XX	TS220/220	2	-	14	269
<u>6</u>		5	_	14	269
ing	TS220/310	2	-	14	389
ഗ	13220/310	5	_	14	389
	TS260/350	2	_	20	435
	13200/330	5	-	20	435
	CT 55/ 55	1	X-axis, Y-axis	6	68
	CT 75/ 75	1	X-axis, Y-axis	6	89
	CT125/125	1	X-axis, Y-axis	12	148
<u>o</u>		2	X-axis, Y-axis	12	148
cat		5	X-axis, Y-axis	14	148
Ö	07000/000	2	X-axis, Y-axis	14	269
sbe	CT220/220	5	X-axis, Y-axis	14	269
S		2	X-axis	20	330
Iwo-axis specification	CT260/350	2	Y-axis	20	435
ĕ	01200/330	5	X-axis	20	330
		ο	Y-axis	20	435
	CT350/350	2	X-axis, Y-axis	20	435
	01350/350	5	X-axis, Y-axis	20	435

Table 8 Table inertia and starting torque

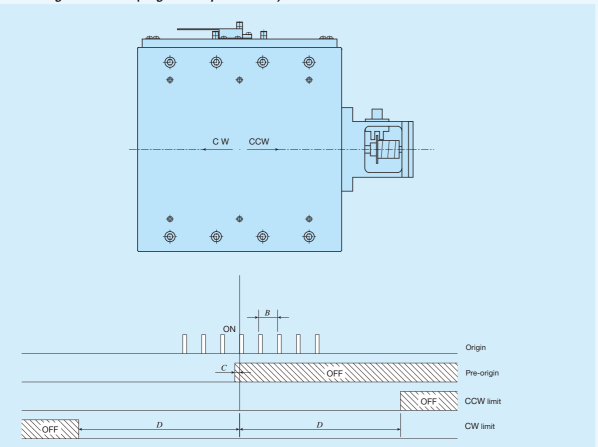
	Identification number			Table inertia $J_{\scriptscriptstyle T}$ ×10 <sup>-5</sup> kg·m <sup>2</sup>		Starting torque $T_s$ N·m
			Lead 1mm	Lead 2mm	Lead 5mm	IN-III
	TS 55/ 55		0.01	_	_	0.03
ω <u></u>	TS 75/ 75		0.01	_	_	0.03
Single-axis specification	TS125/125		0.20	0.23	0.55	0.07
elfici	TS125/220		-	0.40	0.95	0.07
Sing	TS220/220		_	0.73	1.1	0.09
0) 8	TS220/310		_	1.3	2.1	0.09
	TS260/350	TS260/350		3.8	5.6	0.12
	CT 55/ 55	X-axis	0.01	_	_	0.03
	C1 33/ 33	Y-axis	0.01	_	_	0.03
드	CT 75/ 75	X-axis	0.01	_	_	0.07
atic	01 73/ 73	Y-axis	0.01	_	_	0.07
specification	CT125/125	X-axis	0.20	0.28	0.85	0.07
oec .	01123/123	Y-axis	0.20	0.23	0.55	0.07
	CT220/220	X-axis	_	0.85	1.9	0.09
aXi	G1220/220	Y-axis	_	0.73	1.1	0.09
Two-axis	CT260/350	X-axis	-	4.6	6.8	0.12
12	01200/330	Y-axis	_	3.8	5.6	0.12
	CT250/250	X-axis	_	4.9	8.0	0.12
	CT350/350 Y-axis		-	4.6	5.9	0.12

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 9.1 Sensor timing chart for TS (single-axis specification)



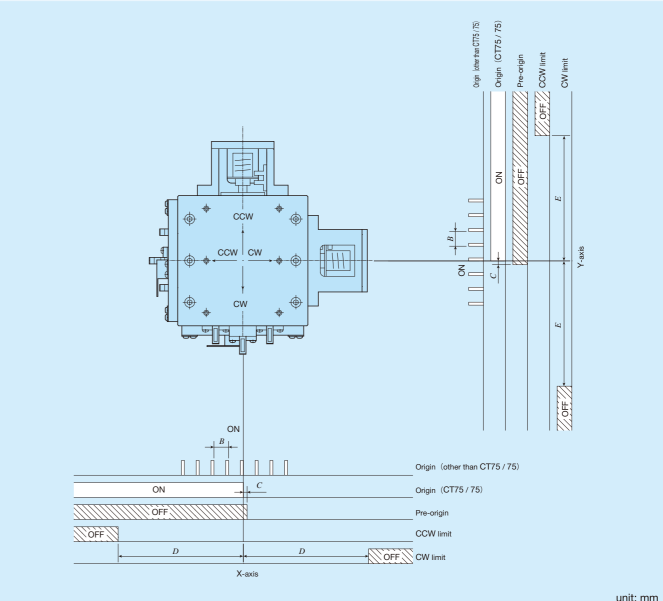
unit: mm

Identification number	Ball screw lead	В	С	D
TS 55/ 55	1	1	0.7	7.5
TS 75/ 75	1	1	0.7	12.5
	1	1	0.7	
TS125/125	2	2	1.5	25
	5	5	3	
TS125/220	2	2	1.5	60
13123/220	5	5	3	00
TS220/220	2	2	1.5	60
13220/220	5	5	3	00
TS220/310	2	2	1.5	90
13220/310	5	5	3	90
T0000/050	2	2	1.5	105
TS260/350	5	5	3	125

Remarks 1. Mounting a sensor is specified using the corresponding identification number.

- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. When selecting an AC servomotor attachment, an origin sensor is not provided. Please use the C-phase or Z-phase of the encoder.
- 4. Positions for mounting sensors vary depending on the identification numbers. For detailed information, please see the dimension tables of respective identification numbers.

# Table 9.2 Sensor timing chart for CT (two-axis specification)



					Gint. IIIII	
Identification number	Ball screw lead	В	C	D	E	
CT 55/ 55	1	1	0.7	7.5	7.5	
CT 75/ 75	1	-	0.7	12.5	12.5	
	1	1	0.7			
CT125/125	2	2	1.5	25	25	
	5	5	3			
CT220/220	2	2	1.5	60	60	
G1220/220	5	5	3	00	00	
CT260/350	2	2	1.5	75	125	
G1200/350	5	5	3	10	120	
CT350/350	2	2	1.5	125	125	
G1330/330	5	5	3	125	120	

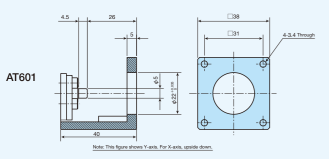
Remarks 1. Mounting a sensor is specified using the corresponding identification number.

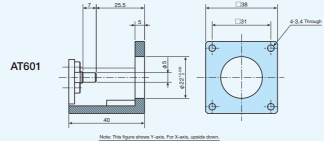
- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. When selecting an AC servomotor attachment, an origin sensor is not provided. Please use the C-phase or Z-phase of the encoder.
- 4. Positions for mounting sensors vary depending on the identification numbers. For detailed information, please see the dimension tables of respective identification numbers.

# **Dimensions of Motor Attachment**

# TS55/55, CT55/55

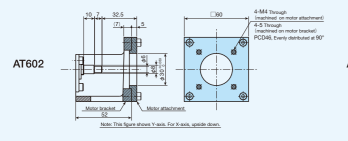
# TS75/75, CT75/75

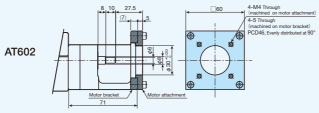


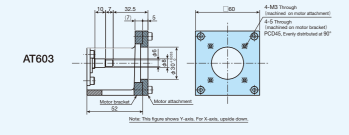


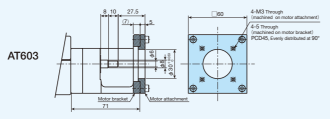
# TS125/125, CT125/125

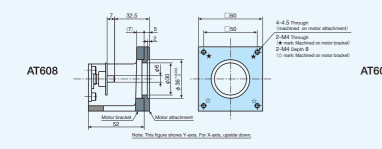
TS125/220

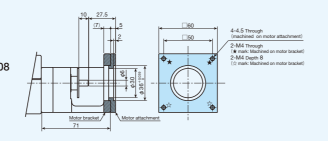






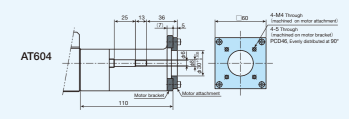


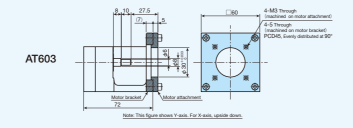


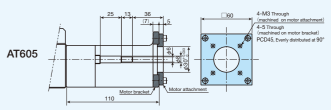


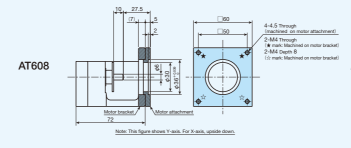
# TS220/220, CT220/220

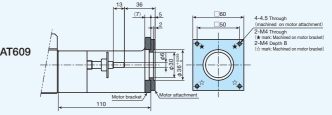
# AT602 A Motor bracket Note: This figure shows Y-axis, For X-axis, upside down.







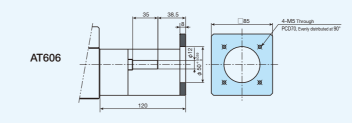


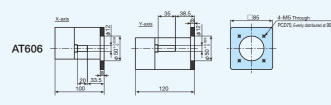


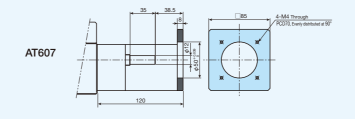
# TS260/350

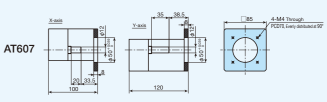
CT260/350

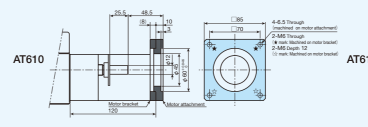
TS220/310

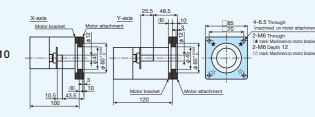






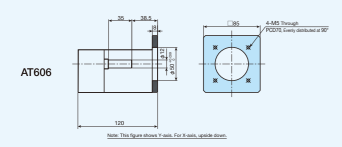


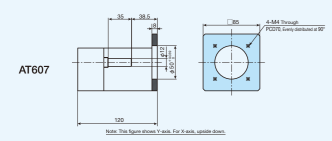


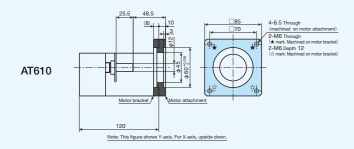


# TS/C

# CT350/350



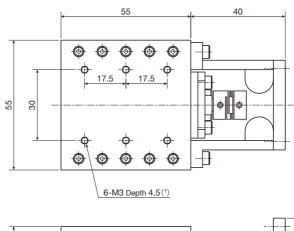


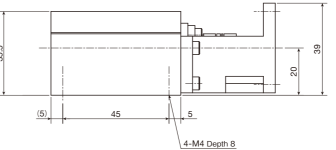


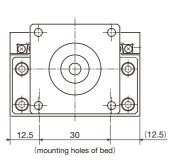
# **IKO** Precision Positioning Tables TS / CT

# TS55/55

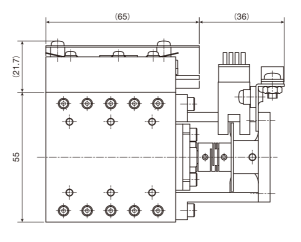
# Specification without sensor

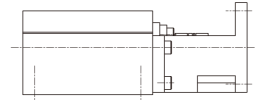


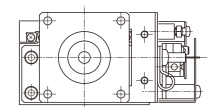




# Specification with sensor







Stroke length: 15mm Reference mass(2): 0.8kg

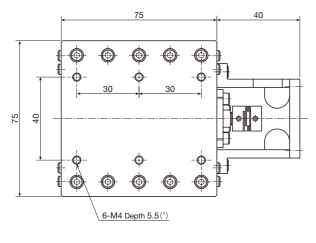
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

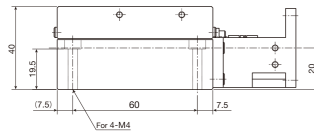
(2) Mass of the sensor is not included.

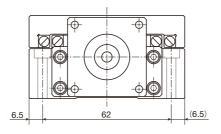
# **IK** Precision Positioning Table TS / CT

# TS75/75

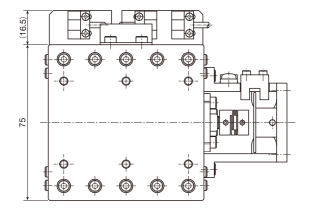
# Specification without sensor

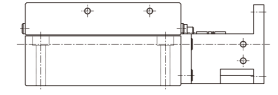


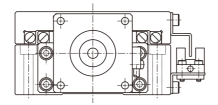




# Specification with sensor







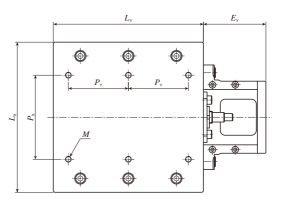
Stroke length: 25mm Reference mass<sup>(2)</sup>: 1.6kg

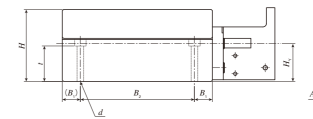
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

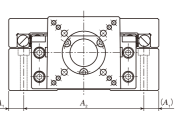
(2) Mass of the sensor is not included.

# TS125/125, TS220/220

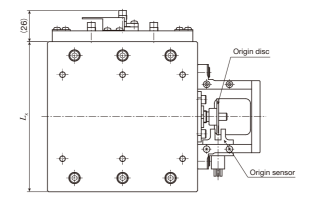
# Specification without sensor



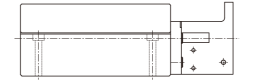


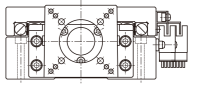


# Specification with sensor



Note) When selecting an AC servomotor attachment, an origin sensor and origin disc are not provided.





unit: mm

		nensions of ta	ble	0	_	Height of shaft center
Identification number	$L_{x}$	$L_{\scriptscriptstyleY}$	Н	Stroke length	$E_{\scriptscriptstyleY}$	$H_{\scriptscriptstyle Y}$
TS125/125(1)	125	125	60	50	52	31.5
TS220/220	220	220	65	120	72	33.5

I de la	Mour		Bed mounting-related dimensions							
Identification number	M(3)	$P_{\scriptscriptstyle \mathrm{X}}$	$P_{\scriptscriptstyle  m Y}$	d	t	$A_{1}$	$A_2$	$B_{1}$	$B_2$	kg
TS125/125(1)	6-M5 depth 10	70	50	For 4-M5	29.6	12.5	100	15	95	7.5
TS220/220	6-M6 depth 12	150	75	For 4-M6	27.5	20	180	20	180	16.0

Notes (1) The motor bracket is positioned 1.5mm higher than the upper surface of the table.

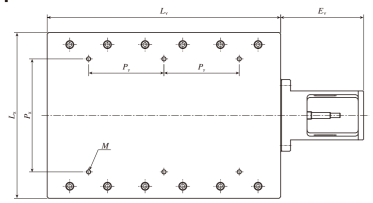
- (2) Mass of the sensor is not included.
- (3) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

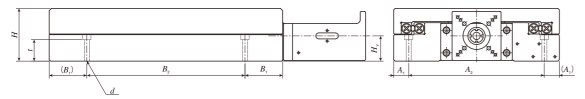
  1N=0.102kgf=0.2248lbs.

# **IK** Precision Positioning Table TS / CT

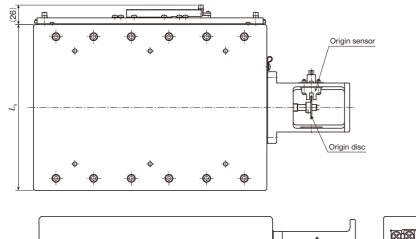
# TS125/220, TS220/310, TS260/350

# Specification without sensor



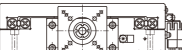


# Specification with sensor



Note) When selecting an AC servomotor attachment, an origin sensor and origin disc are not provided.





unit: mm

						unit. min
lala matifica anti a manuscula a m		nensions of ta	ble	Churches loss with	r	Height of shaft center
Identification number	$L_{x}$	$L_{Y}$	Н	Stroke length	$E_{\scriptscriptstyleY}$	$H_{Y}$
TS125/220(1)	125	220	60	120	71	31.5
TS220/310	220	310	70	180	110	33.5
TS260/350	260	350	100	250	120	47.5

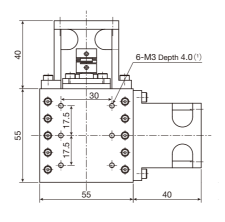
		Mounting bolt				Bed mounting-related dimensions						
Identification number	M(3)	$P_{X}$	$P_{\scriptscriptstyle Y}$	d	t	$A_{\scriptscriptstyle 1}$	$A_2$	$B_{\scriptscriptstyle 1}$	$B_2$	kg		
TS125/220(1)	6-M5 depth 10	70	75	For 4-M5	29.6	12.5	100	20	180	11		
TS220/310	6-M6 depth 12	150	100	For 4-M6	28.5	20	180	50	210	27		
TS260/350	6-M6 depth 12	150	125	For 4-M8	45.4	22.5	215	50	250	48		

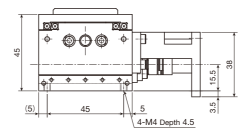
Notes (1) The motor bracket is positioned 1.5mm higher than the upper surface of the table.

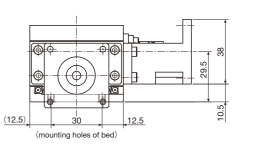
- (2) Mass of the sensor is not included.
- (3) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

# CT55/55

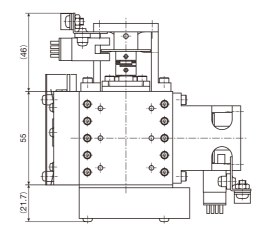
# Specification without sensor

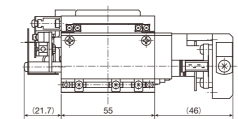


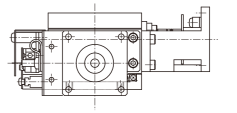




# Specification with sensor







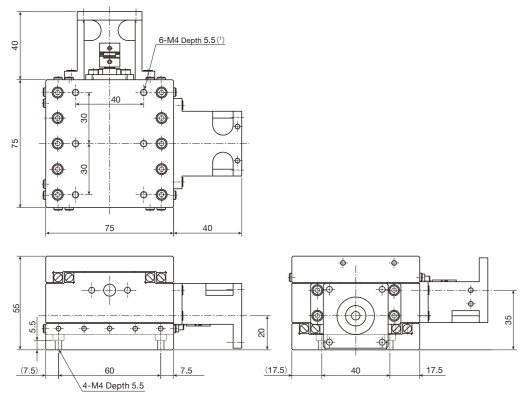
X- and Y-axis stroke length: 15mm Reference mass(2): 1.7kg

- Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.
  - (2) Mass of the sensor is not included.

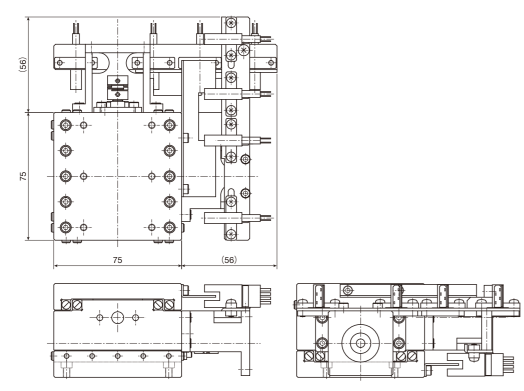
# **IK** Precision Positioning Table TS / CT

# CT75/75

# Specification without sensor



# Specification with sensor



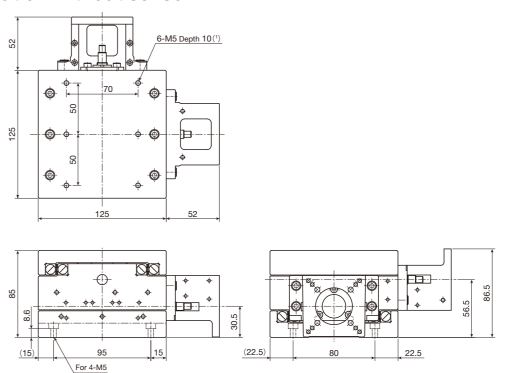
X- and Y-axis stroke length: 25mm Reference mass(2): 2.0kg

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

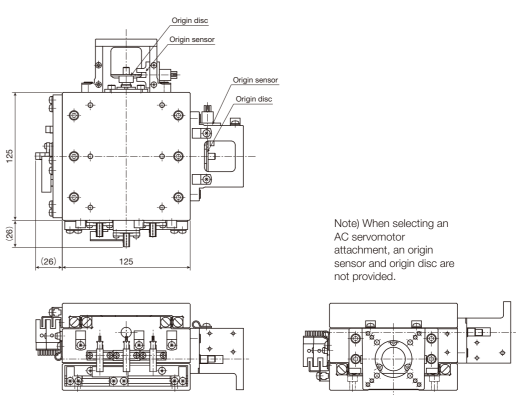
(2) Mass of the sensor is not included.

# CT125/125

# Specification without sensor



# Specification with sensor



X- and Y-axis stroke length: 50mm Reference mass(2): 1.7kg

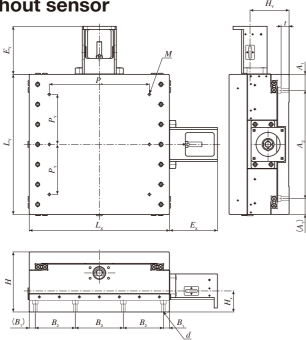
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

(2) Mass of the sensor is not included.

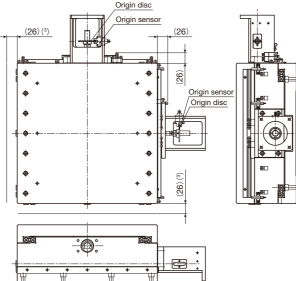
# **IKO** Precision Positioning Table TS / CT

# CT220/220, CT260/350, CT350/350

Specification without sensor



Specification with sensor



Note) When selecting an AC servomotor attachment, an origin sensor and origin disc are not provided.

unit: mn

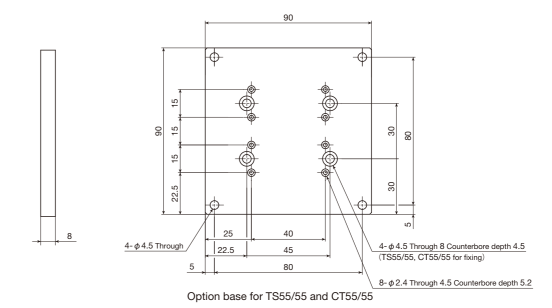
	Dim	ensions of t	able	Stroke	length			Height of shaft center			
Identification number	$L_{x}$	$L_{\scriptscriptstyleY}$	Н	X-axis	Y-axis	$E_{x}$	$E_{Y}$	$H_{x}$	$H_{\scriptscriptstyle  m Y}$		
CT220/220	220	220	100	120	120	72	72	31.5	68.5		
CT260/350	260	350	150	150	250	100	120	52.5	97.5		
CT350/350	350	350	150	250	250	120	120	52.5	97.5		

Mounting bolt						Reference					
Identification number	<i>M</i> (1)	$P_{X}$	$P_{\scriptscriptstyle Y}$	d	t	$A_{\scriptscriptstyle 1}$	$A_2$	$B_1$	$B_2$	$B_3$	mass(²) kg
CT220/220	6-M6 depth 12	150	75	For 8-M6	7.5	30	160	15	40	110	20
CT260/350	6-M6 depth 12	150	125	For 8-M8	20	40	270	15	55	120	66
CT350/350	6-M6 depth 12	250	125	For 8-M8	20	40	270	15	100	120	77

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

- (2) Mass of the sensor is not included.
- (3) Applicable to CT220/220. This shows the dimension when the sensor is attached.

# ●Option base dimensions for TS55/55 and CT55/55



# TSLB

Ⅱ-223

# 7SLB

# Points

# High speed and long stroke positioning table

High speed movement-enabled and long stroke positioning table with highly durable and high-tensile steel cord-contained timing belt incorporated into the feeding mechanism of the slide table.

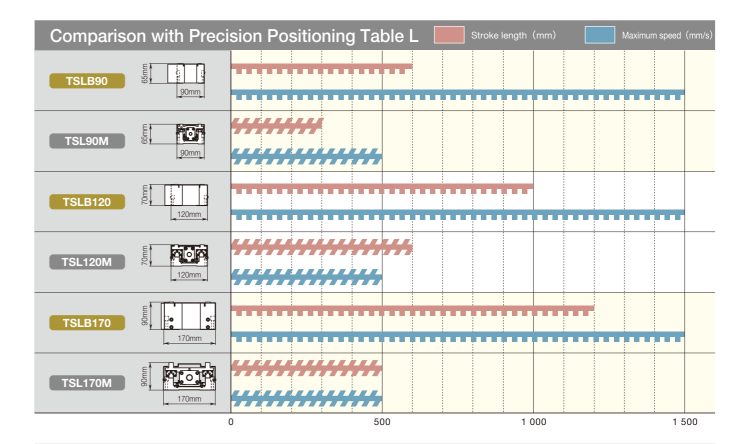
# Light weight and long stroke

Lightweight solution is achieved by adopting the slide table and bed made from high-strength aluminum alloy.

Series of stroke length up to 1,200mm is available.

# Stable high running accuracy

Incorporation of two sets of Linear Way in parallel realized stable and high running performance.



# Variation

Shape	Madal and size	Model and size Table width		Stroke length (mm)									
Snape	iviodei and size	(mm)	300	400	500	600	700	800	900	1 000	1 200		
90mm	TSLB 90	90	$\stackrel{\wedge}{\boxtimes}$	$\Rightarrow$	☆	☆	_	_	_	_	_		
120mm	TSLB120	120	1	1	_	$\stackrel{\wedge}{\sim}$	☆	☆	☆	☆	_		
170mm	TSLB170	170	_	_	_	_	_	☆	_	☆	☆		



# Major product specifications

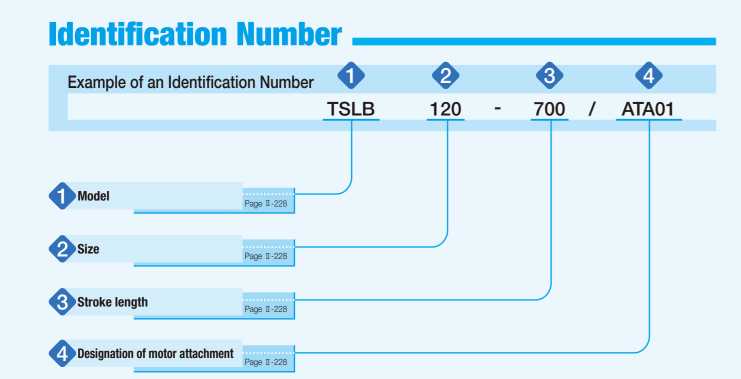
Driving method	High-tensile timing belt
Linear motion rolling guide	Linear Way (ball type)
Built-in lubrication part	No built-in
Material of table and bed	High-strength aluminum alloy
Sensor	Provided as standard

# Accuracy

	unit: mm
Positioning repeatability	±0.070~0.100
Positioning accuracy	-
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.050~0.070
Attitude accuracy	-
Straightness	-
Backlash	-

Ⅱ-225

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



# **Identification Number and Specification**

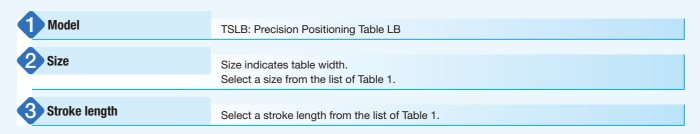


Table 1 Sizes, table wid	oke lengths unit: mm	
Model and size	Table width	Stroke length
TSLB 90	90	300, 400, 500, 600
TSLB120	120	600, 700, 800, 900, 1 000
TSLB170	170	800. 1 000. 1 200

Wiodol alla oleo	Table Watt	Otroko longui
TSLB 90	90	300, 400, 500, 600
TSLB120	120	600, 700, 800, 900, 1 000
TSLB170	170	800, 1 000, 1 200

4 Designation of motor attachment Motor attachment shown in Table 2 is attached.

- $\boldsymbol{\cdot}$  Motor should be prepared by customer.
- · A coupling shown in Table 3 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.

# Table 2 Application of motor attachment

		Motor to be u	Flange	Motor attachment		
Туре	Manufacturer	anufacturer Series Model		size mm	TSLB 90 TSLB120	TSLB170
Stepper	ORIENTAL	RK RK56 · CRK56(1)		□60	ATA01	_
motor	MOTOR CRK	CRK	RK59	□85	_	ATA02

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

# Table 3 Coupling models

Model and size Coupling models		Manufacturer	Coupling inertia $J_c$ ×10 <sup>-5</sup> kg · m <sup>2</sup>							
	ATA01	MOL-32C- 8×12	Nabeya Bi-tech Kaisha	1.4						
	ATA02	MOL-40C-12×14	Nabeya Bi-tech Kaisha	4.1						

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

# **Specifications**

Table 4 Accuracy

Table 4 Accuracy		unit: mm					
Model and size	Stroke length	Positioning repeatability	Parallelism in table motion B				
	300						
TSLB 90	400	±0.070	0.050				
ISLB 90	500	10.070					
	600		0.070				
TSLB120		±0.100	0.070				
TSLB170		±0.100	0.070				

# Table 5 Maximum speed and resolution

Model and size	Maximum speed (1) mm/s	Resolution (2) mm				
TSLB 90 TSLB120	1 500	0.1				
TSLB170						

Notes (1) To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load

(2) This is a value given when the number of fraction sizes of the motor is 1,000 pulses/rev.

Table 6 Maximum carrying mass	unit: kg
Model and size	Maximum carrying mass
TSLB 90	5
TSLB120	27
TSLB170	29

Remark: Applicable in the horizontal direction.

Table 7 Table inertia and starting torque

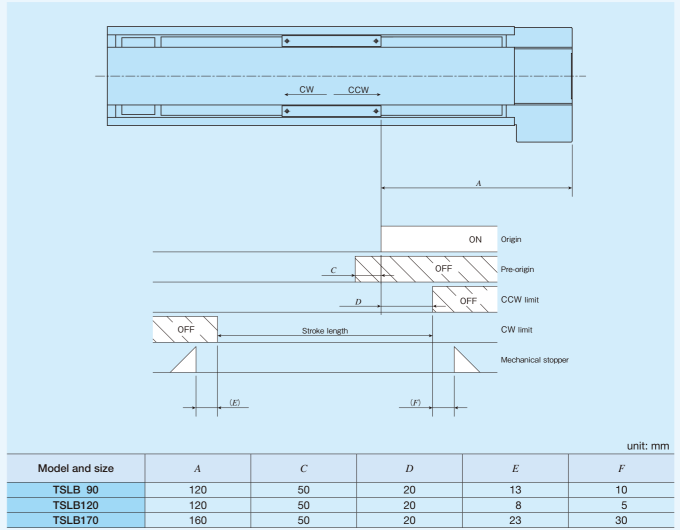
Model and size	Table inertia $J_{\tau}$ ×10 <sup>-5</sup> kg·m <sup>2</sup>	Starting torque $T_{\mathbb{S}}$ N·m				
TSLB 90	19	0.3				
TSLB120	42	0.5				
TSLB170	64	0.6				

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

# Table 8 Sensor timing chart

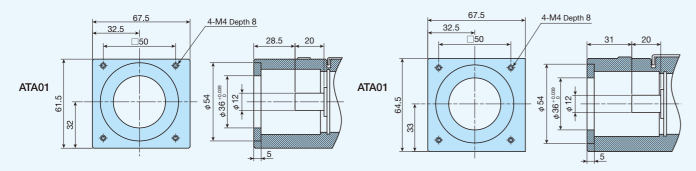


Remark: For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

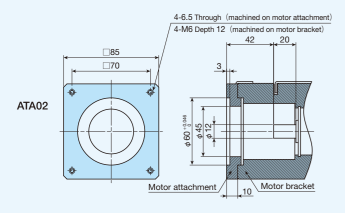
# **Dimensions of Motor Attachment.**

# TSLB90

# TSLB120

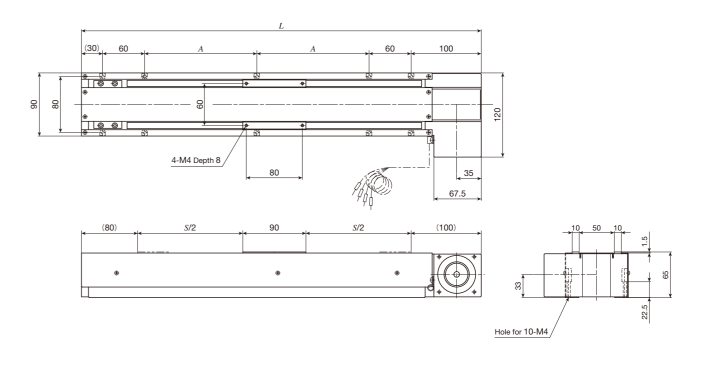


# **TSLB170**



# **IKO** Precision Positioning Table LB

# TSLB90

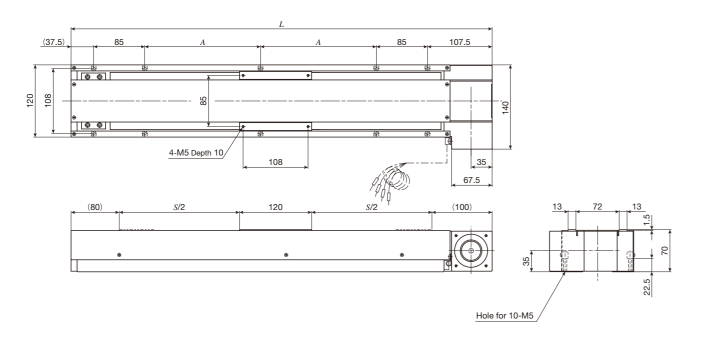


unit: mm

				unit. min
Identification number	Stroke length	Overall length  L	Mounting holes of bed  A	Mass (Ref.) kg
TSLB90-300	300	570	160	6.5
TSLB90-400	400	670	210	7.5
TSLB90-500	500	770	260	8.5
TSLB90-600	600	870	310	9.5

# **IKO** Precision Positioning Table LB

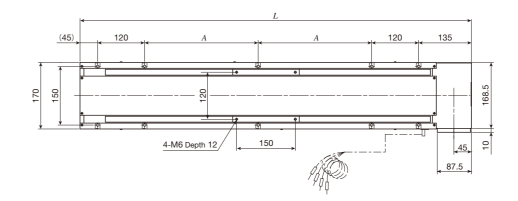
# TSLB120



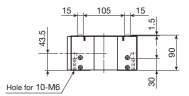
unit: mm

Identification number	Stroke length S	Overall length  L	Mounting holes of bed  A	Mass (Ref.) kg
TSLB120- 600	600	900	292.5	13
TSLB120- 700	700	1 000	342.5	14
TSLB120- 800	800	1 100	392.5	15
TSLB120- 900	900	1 200	442.5	16
TSLB120-1000	1 000	1 300	492.5	17

# TSLB170







unit: mm

				Giller IIIIII
Identification number	Stroke length	Overall length  L	Mounting holes of bed  A	Mass (Ref.) kg
TSLB170- 800	800	1 200	390	23
TSLB170-1000	1 000	1 400	490	26
TSLB170-1200	1 200	1 600	590	29

NT (NT···V, NT···H, NT···XZ, NT···XZH)

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# Ultracompact, state-of-the-art linear motor table NT series!

Nano Linear NT is a moving magnet type linear motor table with extremely low profile.

For guiding parts of the moving table, Linear Way or Crossed Roller Way well-established in the area of miniature linear motion rolling guides is used in combination with linear motor and high-resolution linear encoder to realize highly accurate positioning.

Thanks to adoption of high-performance neodymium magnet, large thrust force can be acquired and therefore high-speed and highly responsive positioning is possible, despite its very small body. In addition, high cleanliness is realized as the mechanical contact part is only the linear motion rolling guide thanks to adoption of a landmark driving method without moving cables.

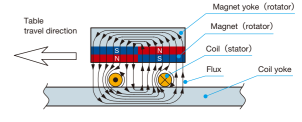
# Nano Linear NT specifications list

									ndard NT…V											
Model and size	NT38	38V10 NT38V18			N	NT55V25 NT55V65		35	NT80V25		25	NT80V65		NT80V120						
Model and Size	M.		4.		1						**		•	¥			<b>\</b>		1	
Sectional shape		38				55 7			© 00 € 00 € 00 € 00 € 00 € 00 € 00 € 00											
Maximum thrust N	3	3	3	3	25		25		36			36			36					
Rated thrust N		0.6	(	0.8		7		7			8			8				8		
Maximum load mass kg		0.5	0.5		0.5		0.5 5			5		5				5			5	
Effective stroke length mm	10	)	18	3		25			65			25	25 65		65		1	20		
Resolution $\mu$ m	0.1	0.5	0.1	0.5		0.1	0.5	C	).1	0.5	C	.1	0.5	(	).1	0.5	0	.1	0.5	
Maximum speed mm/s	270	500	270	500	270	1000	1300	270	1000	1300	270	1000	1300	270	1000	1300	270	1000	1300	
Positioning repeatability $\mu$ m	±0	±0.5 ±0.5		.5	±0.5			±0.5			±0.5			±0.5 ±0.5						

		H	ligh accu NT	racy type ···H	•		Pic	k and p		nit		Hiç	gh thrus	t pick NT…X	and plac	e un	it
		NT88I	H25	NT88	H65			NT80X	Z4510			NT90XZH2510					
Model and size																	
Sectional shape	nal shape				210 18 5 8					<u></u>	(268)			29.5	160	(168)	
							X-axis			Z-axis			X-axis		Z	-axis	
Maximum thrust N		2	5	2	.5		50			25		70		70			
Rated thrust N			5		5	10 2.5			Natural air cooling: 16 Air cooling: 20								
Maximum load mass kg	]		5		5		-			0.1			-			0.2	
Effective stroke length mr	m	2	5	6	55	4				10			25			10	
Resolution $\mu$	m	0.01	0.05	0.01	0.05	C	).1	0.5	0.	.1	0.5	0	.1	0.5	0.1		0.5
Maximum speed mr	m/s	90	400	90	400	270	1000	1300	270	800	800	270	1000	1300	270	1000	1000
Positioning repeatability $\mu$	m	±0.1 ±0.1		±0.5 ±0.5				±0.5 ±0.5									

# Operating principle of Nano Linear NT

Nano Linear NT is structured with magnet and optical linear encoder scale deployed as a rotator, and an air-core coil and optical linear encoder scale head deployed as a stator within its compact body. As indicated in the right figure, the coil is subject to horizontal force due to flux that always works in vertical direction by the magnet and coil yoke, and rotational flux that is generated around the coil by the coil current (Fleming's left-hand rule). By switching the coil current to certain direction corresponding to the flux direction, continuous thrust force in a certain direction can be obtained and linear motions of the rotator is maintained. Traveling and accurate positioning are performed by acceleration control by current amount and feedback by linear encoder.



1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

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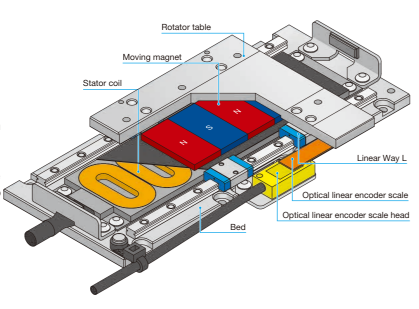
Driving method	Linear motor
Linear motion rolling guide	Linear Way(ball type) Crossed Roller Way(roller type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in (except for NT38V, NT55V and NT···H)
Material of table and bed	High carbon steel
Sensor	Provided as standard

	unit: mm
Positioning repeatability	±0.0001~0.0005
Positioning accuracy	-
Lost motion	
Parallelism in table motion A	
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	5-
Backlash	O-

# $NT\cdots V$

# [Standard type ]

NT···V is a linear motor table with excellent cost effectiveness realized by use of Linear Way L for miniature linear motion rolling guide in the cable guiding parts, reduction of number of parts and review of parts shapes. NT38V10, the smallest in the series, is only 11mm in sectional height, 38mm in table width and 62mm in overall length. It contributes further miniaturization of positioning mechanism. Motion network EtherCAT compatible driver and SSCNETⅢ/H compatible driver are also available and smoother and higher speed and accuracy motions are realized by streamlined wiring.



# **Points**

# Ultracompact

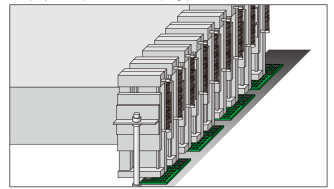
We pursued further miniaturization thoroughly. Especially, NT38V10, the smallest in the series, is only 11mm in sectional height, 38mm in table width and 62mm in overall length. The occupied space is not increased even when many tables are layered, so further miniaturization of the positioning mechanism is promoted.

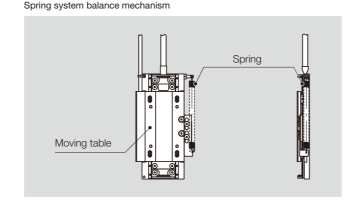
Model and size	NT38V10	NT38V18	NT55V25	NT55V65	NT80V25	NT80V65	NT80V120
Sectional shape (mm)	3	E = = = = = = = = = = = = = = = = = = =	55	7		80	<del>2</del> <del>1</del>

# Compatible with vertical mounting structure

Falling of moving table in power shutdown is prevented by integration of individual spring system balance mechanism. Making use of low profile and compact characteristics of NT···V, multiple pick and place mechanism can be established.

### Multiple pick and place mechanism (image)





Remark: Vertical mounting structure is prepared based on respective usages. As we select spring according to your use conditions, please contact IKD.

# Two-axis parallel operation

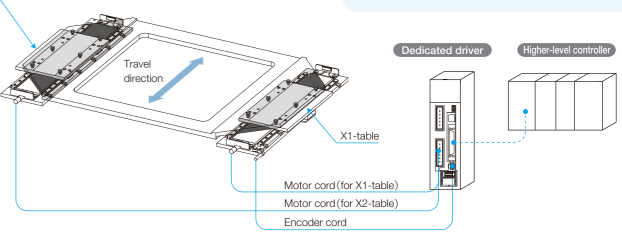
X2-table

thrust force and stable attitude accuracy.

# Performing rigid-connection of two units of NT···V arranged in parallel and driving with a single specific driver enables high

# Features of two-axis parallel operation

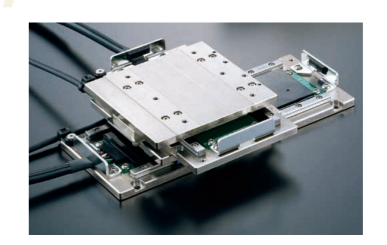
- Large thrust force can be obtained by two-axis driving.
- Driving right and left tables can minimize the table delay and flame
- Table delay and flame torsion are minimized, which ensures high positioning accuracy.
- As compared with two-axis synchronization control system, this can reduce the cost.

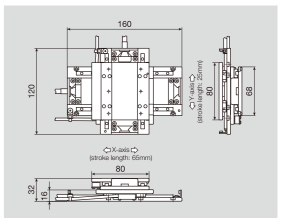


Remark: If two-axis parallel operation is required, please contact IKD.

# XY two-axis combination specification

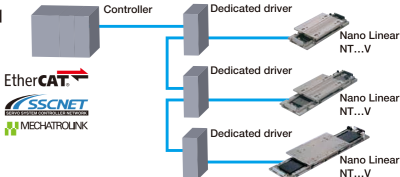
Two units of NT80V can be used in combination without any special attachment and XY-table with low profile can be easily established.





# Motion network is supported

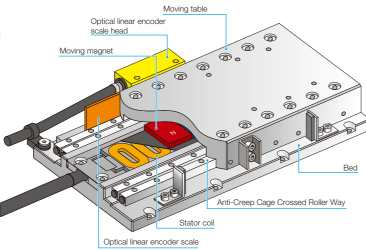
Drivers compatible with motion network EtherCAT, SSCNET III/H, and MECHATROLINK are also available, so an advanced system with streamlined wiring can be configured.



Remark: EtherCAT® is registered trademark and patented technology, licensed by BeckhoffAutomation GmbH, Germany. SSCNET III/H is a motion network communication system for servo system control developed by Mitsubishi Electric Corporation. MECHATROLINK is an open field network controlled by MECHATROLINK Members Association.

# [ High accuracy type ]

NT···H is a high-accuracy linear motor table that has realized high rigidity and smooth motions without pulsation comparative with air static pressure bearing by positioning accuracy and running straightness below 1  $\mu$ m, using roller type Anti-Creep Cage Crossed Roller Way in the table guiding parts.



# **Points**

# High attitude accuracy

Combination of parts processed with high accuracy and Anti-Creep Cage Crossed Roller Way realizes attitude accuracy of 5 sec or less. Variations in attitude due to movement is minimized, which ensures high positioning repeatability.

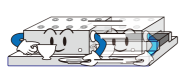


# Position mm

# High speed stability

Speed stability is improved further thanks to smooth-motion Crossed Roller Way, coreless moving magnet type linear motor

and high-performance servo driver.

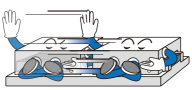


# 10.8 10mm/s speed stability (measured fr 10.6 Time s

# High running accuracy

High running accuracy as good as less than  $1 \mu m$ running straightness is

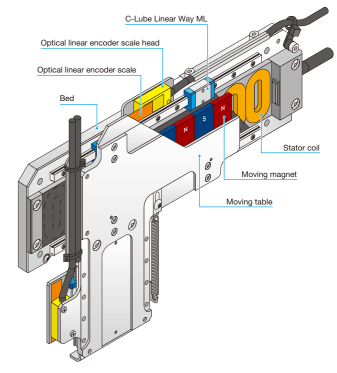
realized by precise finishing and assembly of components.



# Running straightness: $1\mu$ m or les 40 30

# [ Pick and place unit ]

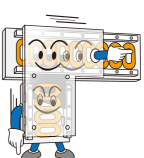
NT···XZ is a linear motor drive pick and place unit with ultra thin profile with 18mm thickness, realized by integrating X-axis moving table and Z-axis bed, using C-Lube Linear Way ML for miniature linear motion rolling guide in the table guiding parts. By entering a positioning program, you may set flexible operation patterns and change strokes according to works easily.



# **Points**

# High-tact positioning

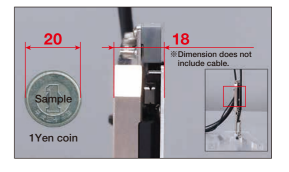
Pick and place unit of unparalleled structure with linear motor drive. Optical linear encoders are installed on both axes to realize accurate and high-tact positioning.



# Ultrathin and space saving

Ultra thin profile of 18mm thickness is realized by integrating X-axis moving table and Z-axis bed. Parallel install of four units in a space of 100mm width is possible, and such space saving arrangement contributes to improvement of efficiency

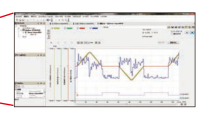




# Operation monitoring function

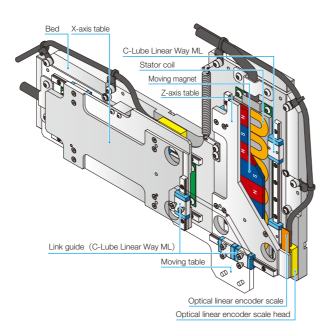
The track can be verified from PC by using the driver monitoring function.





# T [ High thrust pick and place unit ]

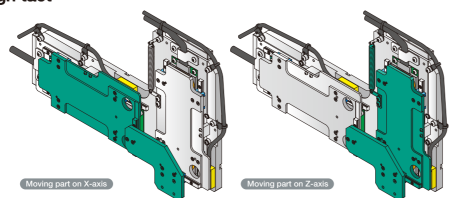
NT···XZH is a linear motor drive high thrust pick and place unit with compact integral X- and Z- axis, using C-Lube Linear Way ML for miniature linear motion rolling guide in the table guiding parts. Thanks to adoption of a system to drive moving table by using a link mechanism, it realizes both higher thrust force of the linear motor and weight reduction of the moving parts and reduces tact time. By entering a positioning program, you may set flexible operation patterns and change strokes according to works easily.

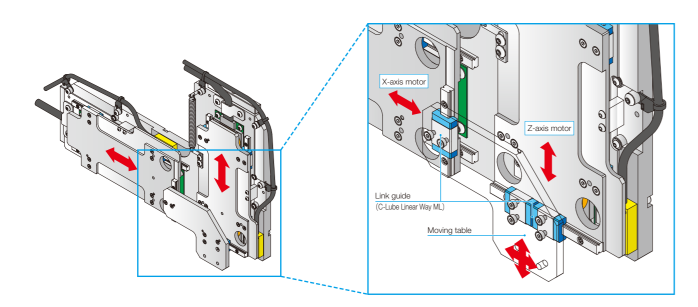


# **Points**

# High thrust and high tact

Thanks to X- and Z-axis motor located on the flat surface and adoption of a system to drive moving table by using a link mechanism, it realizes both higher thrust force of the linear motor and weight reduction of the moving parts and significantly reduces tact time.





# High resolution and high responsiveness

Performing fully-closed loop control by incorporating an optical linear encoder in both axes enables high resolution and high response.

### Measuring condition

### NT90XZH2510/5

Effective thrust force : X-axis; 14.8 N, Z-axis; 15.7 N Carrying mass

Stroke : X-axis; 22 mm, Z-axis; 5 mm Acceleration / deceleration time: X-axis; 24 ms, Z-axis; 9 ms

Actual speed of X-axis

Positioning complete signal for X-axis Z-axis actual speed

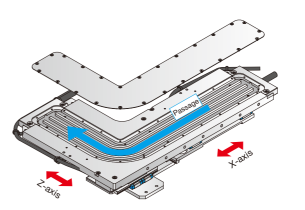
Enables high-Positioning complete signal for Z-axis speed positioning!

# 1500 1000 500 -1000 -1500 100 150 250 Time ms

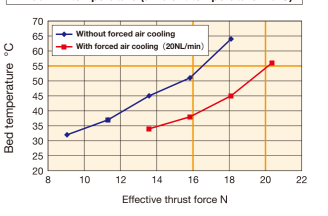
Settling time: 2 ms, Number of cycles: 334 times/min

# Air cooling

With the structure that heat-generating coils are converged at the stator, cooling and heat discharge to the mounting base are easy. When the air cooling option is specified, tact time can be shortened further.



# NT90XZH temperature (ambient temperature: 20°C)



# Cableless moving parts

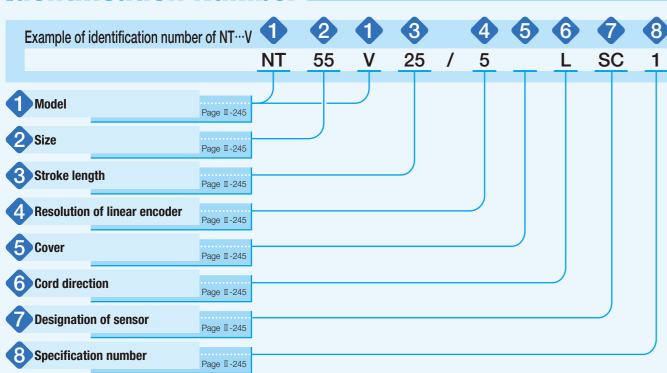
Though it is multi-axial unit, wiring is easy and higher cleanliness is realized by adopting cableless moving magnet system for the moving parts.

# **Simplified**

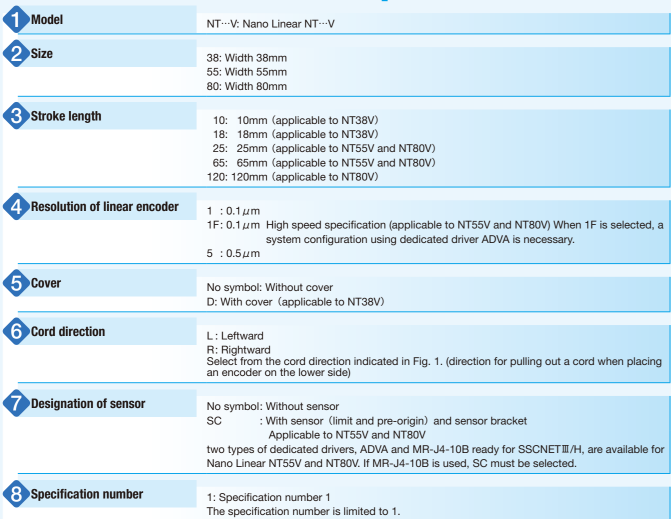
# Operation monitoring function

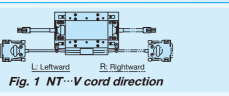
As with NT···XZ, the track can be verified from PC by using the driver monitoring function.

# Ⅱ-243



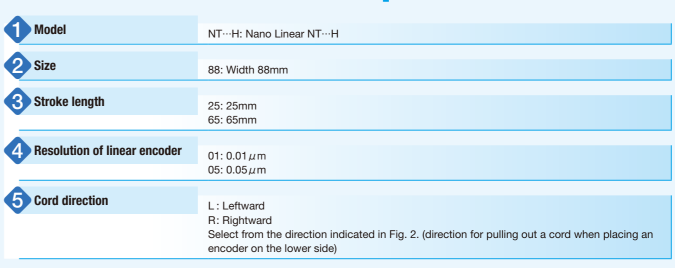
# **Identification Number and Specification**

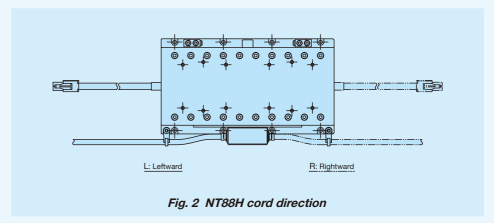




# 

# **Identification Number and Specification**





# 

# **Identification Number and Specification.**

Page II-247

Model	NT···XZ : Nano Linear NT···XZ NT···XZH: Nano Linear NT···XZH, high thrust type
2 Size	80: Z-axis width of 80mm (applicable to NT···XZ) 90: Z-axis width of 90mm (applicable to NT···XZH)
3 X-axis stroke length	25: 25mm (applicable to NT···XZH) 45: 45mm (applicable to NT···XZ)
4 Z-axis stroke length	10: 10mm
5 Resolution of linear encoder	1 : $0.1\mu m$ 1F: $0.1\mu m$ High speed specification 5 : $0.5\mu m$
6 Cooling type	No symbol: Natural air cooling CA: Air cooling (applicable to NT···XZH)

# **Specifications**

# Table 1 Specification / Performance of NT38V

Mode	el and size	NT38	RV10	NT38V18			
Item		14100	JV 10	14100410			
Maximum thrust(1)	N		3	3			
Rated thrust(2)	N	0.	6	0.8			
Maximum load mass	kg	0.5					
Effective stroke length	mm	1	0	18			
Resolution	μm	0.1 0.5		0.1	0.5		
Maximum speed	mm/s	270	500	270	500		
Positioning repeatability(3)	μm		±(	).5			
Mass of moving table	kg	0.036 (with o	cover 0.040)	0.048 (with o	cover 0.052)		
Total mass(4)	kg	0.190 (with o	cover 0.198)	0.230 (with o	cover 0.239)		
Ambient temperature and humidity in operation		0~40°C · 20~80%RH (keep dewdrop free)					

Notes (1) The duration of maximum thrust is up to 1 second.

- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
- (3) When the temperature of the product is constant.
- (4) Mass of the cord is not included.

Table 2 Specification / Performance of NT55V

Mode	Model and size			5V25	NT55V65			
Item			IVI 3	JV25	N155V05			
Maximum thrust(1)	N			2	5			
Rated thrust(2)	N				7			
Maximum load mass	kg	5						
Effective stroke length	mm	25			65			
Resolution	μm	C	).1	0.5	(	0.1	0.5	
Maximum speed	mm/s	270	1 000(5)	1 300	270	1 000(5)	1 300	
Positioning repeatability(3)	μm			±(	0.5			
Mass of moving table	kg		0.	17		0.	17	
Total mass(4)	kg		0.	42	0.5			
Ambient temperature and humidity in operation		0~40°C · 20~80%RH (keep dewdrop free)						

Notes  $\ ^{(1)}$  The duration of maximum thrust is up to 1 second.

- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
- (3) When the temperature of the product is constant.
- (4) Mass of the cord is not included.
- (5) Applicable to high speed specification.

Table 3 Specification / Performance of NT80V

Table 5 Specification / Ferrormance of Neroov												
Model	Model and size			NT80V25			NT80V65			NT80V120		
item												
Maximum thrust(1)	N					3	6					
Rated thrust(2)	N						8					
Maximum load mass	kg		5									
Effective stroke length	mm	25			65			120				
Resolution	μm	(	).1	0.5	0.1		0.5	0.1		0.5		
Maximum speed	mm/s	270	1 000(5)	1 300	270	1 000(5)	1 300	270	1 000(5)	1 300		
Positioning repeatability(3)	μm					±C	).5					
Mass of moving table	kg		0.	28		0.2	28		0.4	17		
Total mass(4)	kg	0.68			0.83			1.4				
Ambient temperature and humidity in operation			0~40°C · 20~80%RH (keep dewdrop free)									

Notes (1) The duration of maximum thrust is up to 1 second.

- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
- (3) When the temperature of the product is constant.
- (4) Mass of the cord is not included.
- (5) Applicable to high speed specification.

6 Cooling type

# Table 4 Specification / Performance of NT···H

Model	and size	NT88	BH25	NT88H65			
Maximum thrust(1)	N		2	!5			
Rated thrust (2)	N			5			
Maximum load mass	kg			5			
Effective stroke length	mm	2	5	6	55		
Resolution	μm	0.01	0.01 0.05		0.05		
Maximum speed	mm/s	90	400	90	400		
Positioning accuracy (3)	μm	1					
Positioning repeatability (4)	μm		±(	0.1			
Parallelism in motion A	μm		Į	5			
Attitude accuracy(5)	Sec		į.	5			
Straightness in vertical and straightness in horizontal	μm		-	1			
Mass of moving table	kg	0.	7	0	1.9		
Total mass <sup>(6)</sup>	kg	1.6 2					
Ambient temperature and humidity in operation			0~40℃ · 20~80%RH	(keep dewdrop free)			

Notes (1) The duration of maximum thrust is up to 1 second.

- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20℃.
- (3) The value is for the temperature of ambient and product being 20°C.
- (4) When the temperature of the product is constant.
- (5) This represents accuracy in pitching and yawing.
- (6) Mass of the cord is not included.

### Table 5 Specification / Performance of NT···XZ and NT···XZH

Table & Opcomodion / Fortomance of Rt. Az and Rt. Azir														
	Model and size		NT80XZ4510							NT90X	ZH251	0		
Item			X-axis		Z-axis			X-axis			Z-axis			
Maximum thrust(1)	N		50			25				0				
Rated thrust (2)	N		10			2.5		Na	Natural air cooling:			6 Air cooling(3): 20		
Maximum load mass	kg		0.1					0.2						
Effective stroke length	mm	45			10			25				10		
Resolution	μm		0.1	0.5	0.1		0.5	0.1 0.5		0.5	0.1		0.5	
Maximum speed	mm/s	270	1 000(7)	1 300	270	800(7)	800	270	1 000(7)	1 300	270	1 000(7)	1 000	
Positioning repeatability	μ(4) μm			±(	0.5					±(	0.5			
Mass of moving table	kg		0.6(5)			0.12			0.38			0.35		
Total mass <sup>(6)</sup>	kg	1.6			2.8									
Ambient temperature ar	nd	0~40°C·20~80%RH (keep dewdrop free)												
humidity in operation			0 400 20 00% iii (keep dewdiop liee)											

- Notes (1) The duration of maximum thrust is up to 1 second.
  - (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
  - (3) This is under air flow of 20NL/min.
  - (4) When the temperature of the product is constant.
  - (5) Mass of moving table of Z-axis is included.
  - (6) Mass of the cord is not included.
  - (7) Applicable to high speed specification.

# ■ Thrust characteristics of NT···V

# NT38V

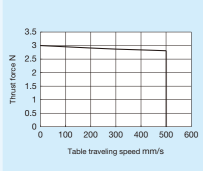


Fig. 3 Thrust characteristic of NT38V

0.6 0.5 NT38V18 0.3 0.2 NT38V10 0.1 10 20 30 40 Ambient temperature °C

Fig. 4 Rated thrust characteristic of NT38V

Remark: This is a case when mounting on a metal mating member material.

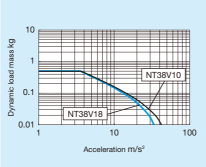


Fig. 5 Dynamic load mass of NT38V

Remark: This is a value calculated based on the thrust force with table moving speed set to 500mm/s.

# NT55V

### Use with driver ADVA-01NL or MR-J4

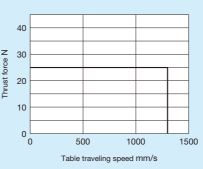


Fig. 6 Thrust characteristic of NT55V

NT55V65

1000

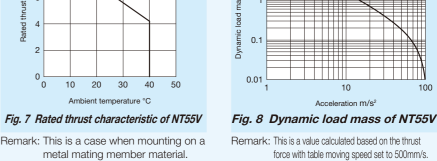
Use with driver ADVA-R5ML

NT55V25

500

# 10 20 30 40 Ambient temperature °C

Remark: This is a case when mounting on a



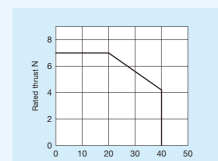
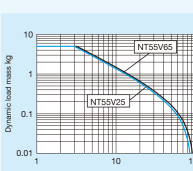


Fig. 10 Rated thrust characteristic of NT55V

Remark: This is a case when mounting on a metal mating member material.

Ambient temperature °C



Acceleration m/s<sup>2</sup>

force with table moving speed set to 500mm/s.

Fig. 11 Dynamic load mass of NT55V

Remark: This is a value calculated based on the thrust force with table moving speed set to 500mm/s.

0.1

# NT80V

# Use with driver ADVA-01NL or MR-J4

Table traveling speed mm/s

Fig. 9 Thrust characteristic of NT55V

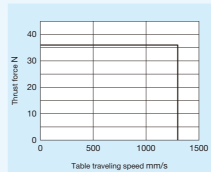


Fig. 12 Thrust characteristic of NT80V

Use with driver ADVA-R5ML

NT80V65

NT80V25

500

20

# 10 20 30 40 Ambient temperature °C

Fig. 13 Rated thrust characteristic of NT80V

Remark: This is a case when mounting on a metal mating member material.

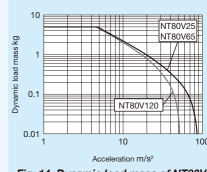


Fig. 14 Dynamic load mass of NT80V

Remark: This is a value calculated based on the thrust force with table moving speed set to 500mm/s.

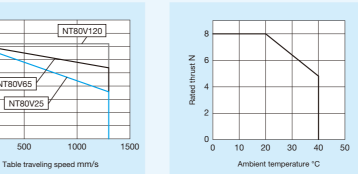


Fig. 16 Rated thrust characteristic of NT80V Fig. 15 Thrust characteristic of NT80V

Remark: This is a case when mounting on a metal mating member material.

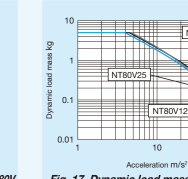
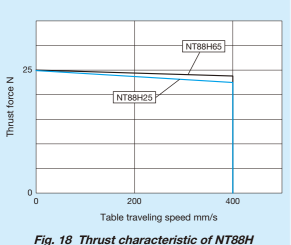


Fig. 17 Dynamic load mass of NT80V

Remark: This is a value calculated based on the thrust force with table moving speed set to 500mm/s. 1N=0.102kgf=0.2248lbs. Ⅱ-250 1mm=0.03937inch

# 4

# ■ Thrust characteristics of NT···H



rig. 10 million characterical of 14100m

# ■ Thrust characteristics of NT···XZ and NT···XZH

### Use with driver ADVA-01NL

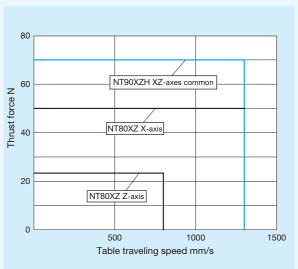


Fig. 20 Thrust characteristics of NT···XZ and NT···XZH

# Use with driver ADVA-R5ML

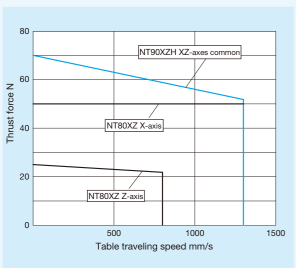


Fig. 22 Thrust characteristics of NT···XZ and NT···XZH

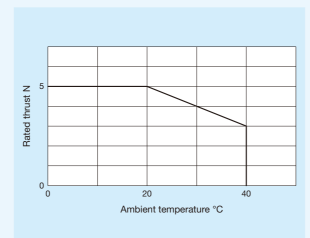


Fig. 19 Rated thrust characteristic of NT88H

Remark: This is a case when mounting on a metal mating member material.

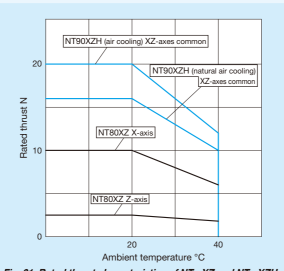


Fig. 21 Rated thrust characteristics of NT···XZ and NT···XZH

Remark: This is a case when mounting on a metal mating member material.

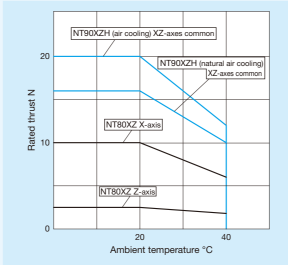


Fig. 23 Rated thrust characteristics of NT···XZ and NT···XZH

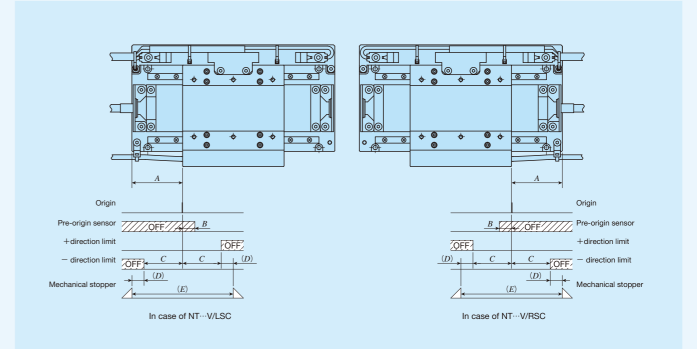
Remark: This is a case when mounting on a metal mating member material.

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 6 Sensor timing chart for NT55V/SC and NT80V/SC



					unit: mm
Model and size	A	B(1)	C(1)	D(1)	E(1)
NT55V 25/SC	20	4	12.5	3	31
NT55V 65/SC	40	4	32.5	3	71
NT80V 25/SC	20	4	12.5	3	31
NT80V 65/SC	40	4	32.5	3	71
NT80V120/SC	70	4	60	5.5	131

Note (1) Respective values are for reference and are not guaranteed values.

For detailed dimensions, please contact **IKO**.

Remark: For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

# ■ NT···V, NT···XZ and NT···XZH do not have a built-in sensor

Return to origin operation in a system configuration using driver ADVA and the system configuration for NT38V is conducted by external input. In the return to origin operation, the moving table turns around after contacting the mechanical stopper, and then stops at the origin position. Since, however, a limit sensor and a pre-origin sensor can be mounted on NT55V and NT80V with a supplemental signal (/SC), the return to origin operation using each sensor is also possible.

Forward / backward direction limit detection in a system configuration using the driver ADVA is performed by driver's soft-ware limit function. The stroke range can be set by parameters for driver. In addition, the software limit function is only enabled in position control mode and return to origin must be completed. In case of speed control mode and thrust force control mode, mount an external sensor.

### 。。 ◎ ◎ 0 0 Origin 14 OFF OFF 14 +direction limit +direction limit 14 OFF Mechanical stopper Mechanical stopper In case of NT88H25/L In case of NT88H25/R 0 ⊚ ° ⊚ ⊚ ⊚ ⊚, 0 Origin OFF 34 +direction limit - direction limit OFF ← → OFF - direction limit In case of NT88H65/L In case of NT88H65/R Fig. 24 Sensor timing chart for NT···H

Remarks 1. For return to origin operation in a standard system configuration, use the return to origin function (limit inversion method) of the driver. It is necessary to input the limit signal output from the encoder interface to the driver.

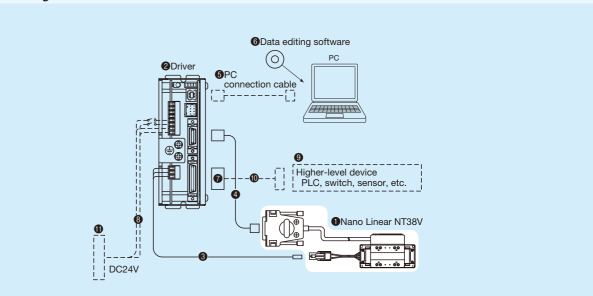
- 2. Pre-origin sensor is not provided.
- 3. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

# **System Configuration**

# ■ System configuration for NT38V

There are dedicated driver for Nano Linear NT38V, and the system configuration is shown in Table 7. For detailed driver specifications, please see the section of driver specifications on page II-351. When you place an order, please specify desired identification numbers from the list of Table 7.

Table 7 System configuration for NT38V



No.	Name	Identification number					
0	Nano Linear NT···V	NT38V					
<b>2</b>	Driver	NCR-DCE0D3B-021D-S135					
3	Motor extension cord (3m(1))	TAE20T8-AM03					
4	Encoder extension cord (1.5m(1))	TAE20U8-EC					
6	PC connection cable	This must be prepared by customer USB cable A plug - Mini B plug					
6	Data editing software	NCR-XCR000-S135					
7	Connectors for input & output signal	TAE20U9-CN(2)					
8	Power cord						
9	Higher-level device	This must be propored by sustamor					
10	Higher-level device connection cord	This must be prepared by customer.					
•	DC24V power supply						

Notes (1) For specific cord length, please contact **IKU**.

(2) Connectors for input & output signal TAE20U9-CN is a combined product of 10136-3000PE (connector) and 10336-52F0-008 (cover) from 3M Japan Limited.

# ■ System configuration for NT55V, NT80V, NT···XZ and NT···XZH

Two series of dedicated drivers, ADVA and MR-J4, are available for Nano Linear NT55V, NT80V, NT···XZ and NT···XZH, the system configuration varies depending on the driver used. For ADVA, two types of specification, pulse train specification and high speed network EtherCAT specification, are available. For MR-J4, only high speed network SSCNET II/H specification is available. Table 8 shows the correspondence between drivers and tables. Table 9 shows the example of identification number for ADVA, and Table 10 shows the tables and model number of applicable MR-J4. For detailed driver specification, please see the driver specification on pages II-353 to II-356.

Please also note that the drivers compatible with MECHATROLINK will be prepared based on usage. If needed, please contact IKI.

Table 8 Nano Linear NT···V, NT···XZ, NT···XZH and model numbers of applicable drivers

Driver type	Applicable Nano Linear model
ADVA	NT55V、NT80V、NT···XZ、NT···XZH
MR-J4	NT55V、NT80V

Remark: MR-J4 is only applicable to sensor-included specification / SC.

### Table 9 Model number for ADVA

ADVA	-	01NL	EC /	NT55V25
① Model		(2)	(3)	<b>(4</b> )

② Current and voltage	
01NL	Single-phase / Three-phase 200 V
R5ML Single-phase 100 V	
3 Command type	
No symbol	Pulse train command
EC	EtherCAT

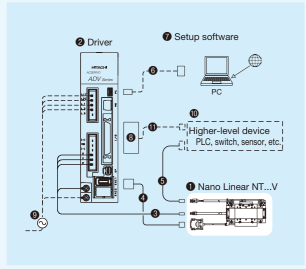
4 Applicable Nano Linear model		
NT55V 25	NT55V 25	
NT55V 65	NT55V 65	
NT80V 25	NT80V 25	
NT80V 65	NT80V 65	
NT80V120	NT80V120	
NT80XZ-X	NT80XZ X-axis	
NT80XZ-Z	NT80XZ Z-axis	
NT90XZH	For both NT90XZH X-axis and Z-axis	

Table 10 Nano Linear NT···V and model number of applicable MR-J4

Model number of table	Model number of driver
NT55V 25	MR-J4-10B-RJ/NT55V25
NT55V 65	MR-J4-10B-RJ/NT55V65
NT80V 25	MR-J4-10B-RJ/NT80V25
NT80V 65	MR-J4-10B-RJ/NT80V65
NT80V120	MR-J4-10B-RJ/NT80V120

Remark: MR-J4-10B is only applicable to sensor-included specification / SC.

Table 11 System configuration for NT···V with driver ADVA



	No.	Name	Model and size	
	8	Motor extension cord (3m) (1)	TAE20V3-AM03	
	4	Encoder extension cord (2m) (1)	TAE20V4-EC02	
	6	Sensor extension cord (2)	TAE10V8-LC□□	
1			USB mini B cable	
	6	PC connection cable	This must be prepared by	
			customer.	
			ProDriveNext	
			Please download from the official website	
	7	Setup software		
			of Hitachi Industrial	
			Equipment Systems Co., Ltd.	
	8	I/O connector	TAE20R5-CN(3)	
ı	9	Power cord		
	10	Higher-level device	This must be prepared by customer.	
	•	I/O connector connection cable		

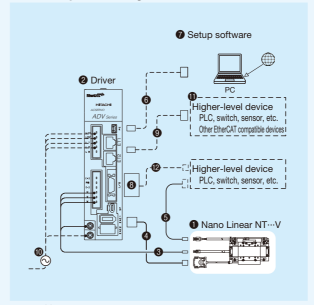
Notes (1) For specific cord length, please contact **IKO**.

- (2) The lengths of the sensor extension cord is specified in the fields of  $\square\square$  located at the end of the identification number with a length from 3 to 10m in units of 1m.
- (3) I/O connector TAE20R5-CN is a combined product of 10150-3000PE (connector) and 10350-52F0-008 (cover) from 3M Japan Limited.

# Setup software

To operate Nano Linear NT55V, NT80V, NT···XZ and NT···XZH, initial setting of driver parameters is required. Parameter setting for driver is performed using the setup software. It can also be used for gain adjustment and operational status check. In the driver, the setup software and PC connection cable are not provided. These can be shared in plural drivers but at least 1 set is required. Please prepare these on your own or place an order separately according to your requirement.

Table 12 System configuration for NT···V with driver ADVA···EC

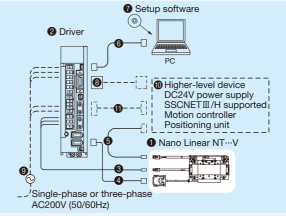


4···EC							
	No.	Name	Model and size				
	Motor extension cord (3m)(1)		TAE20V3-AM03				
	4	Encoder extension cord (2m) (1)	TAE20V4-EC02				
	6	Sensor extension cord (2)	TAE10V8-LC□□				
	6	PC connection cable	USB mini B cable This must be prepared by customer.				
	0	Setup software	ProDriveNext Please download from the officia website of Hitachi Industrial Equipment Systems Co., Ltd.				
	8	I/O connector	TAE20V5-CN(3)				
	9	Ethernet cable					
	0	Power cord					
	•	Higher-level device This must be prepa					
	12	I/O connector connection cable	Gustomer.				

Notes (1) For specific cord length, please contact **IKD**.

- (2) The lengths of the sensor extension cord is specified in the fields of  $\square\square$  located at the end of the identification number with a length from 3 to 10m in units of 1m.
- (3) I/O connector TAE20V5-CN is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan

Table 13 System configuration for NT···V with driver MR-J4-10B (SSCNET II/H compatible)



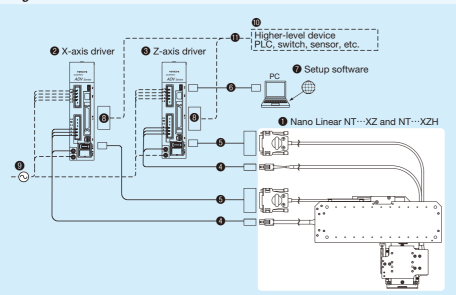
No.	Name	Identification Number	
3	Motor extension cord (3m) (1)	TAE20V3-AM03	
4	Encoder extension cord (2m) (1)	TAE20V6-EC02	
6	Sensor extension cord (2)	TAE10V8-LC□□	
6	PC connection cable (3m)	MR-J3USBCBL3M	
7	Setup software	SW1DNC-MRC2-J	
8	I/O connection connector	MR-CCN1 (3)	
9	Power cord		
10	Higher-level device (4)	This must be prepared by	
•	SSCNETⅢ/H connection cable	customer.	

Notes (1) For specific cord length, please contact **IKO**.

- (2) The lengths of the sensor extension cord is specified in the fields of  $\square\square$  located at the end of the identification number with a length from 3 to 10m in units of 1m.
- (3) Connectors for input/output connection MR-CCN1 is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.
- (4) The higher-level devices are a motion controller, positioning unit and DC24V power supply ready for SSCNET II/H from Mitsubishi Electric Corporation.

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# Table 14 System configuration for NT···XZ and NT···XZH



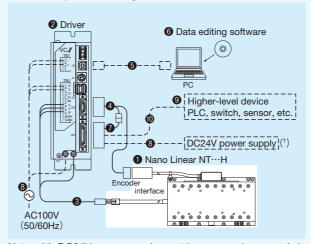
No.	Name	数量	Model and size		
0	Nano Linear NT···XZ and NT···XZH	1	NT80XZ4510	NT90XZH2510	
0	Driver for X-axis	1	ADVA-01NL/NT80XZ-X (200 V specs) ADVA-R5ML/NT80XZ-X (100 V specs)		
8	Driver for Z-axis	1	ADVA-01NL/NT80XZ-Z (200 V specs) ADVA-R5ML/NT80XZ-Z (100 V specs)	ADVA-01NL/NT90XZH (200 V specs) ADVA-R5ML/NT90XZH (100 V specs)	
4	Motor extension cord (3m)(1)	2	TAE20V3-AM03		
6	Encoder extension cord (2m)(1)	2	TAE20V4-EC02		
6	PC connection cable	1	USB mini B cable (This must be prepared by customer.)		
•	Setup software	1	ProDriveNext Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.		
8	I/O connector	2	TAE20R5-CN(2)		
9	Power cord	_	This must be prepared by customer.		
0	Higher-level device	_			
•	I/O connector connection cable	_			

Notes (1) For specific cord length, please contact **IKO**.

# ■ System configuration of NT···H

There are dedicated driver for Nano Linear NT···H, and the system configuration is shown in Table 15. For detailed driver specification, please see the section of driver specification on page II-352. When you place an order, please specify desired model numbers from the list of Table 15.

Table 15 System configuration of NT···H



No.	Name	Model number	
0	Nano Linear NT···H	NT88H	
2	Driver	NCR-DDA0A1A-051D-T08	
8	Motor extension cord (3m) (2)	TAE20T8-AM03	
4	Encoder extension cord (2m) (2)	TAE20T9-EC02	
6	PC connection cable	This must be prepared by customer.  USB cable  A plug - B plug	
6	Data editing software	NCR-XCR000-S135	
7	Connector set	TAE20U0-CN(3)	
8	Power cord		
9	Higher-level device	This must be prepared by	
0	I/O connector connection cable	customer.	

Notes  $\ ^{(1)}$  DC24V power supply must be prepared separately by customer.

- (2) For specific cord length, please contact **IKO**.
- (3) The connector set TAE20U0-CN is a set of I/O connector and connector for sensor (crimp wired (200mm)).

  The I/O connector is a combined product of 10136-3000PE (connector) and 10336-52F0-008 (cover) from 3M Japan Limited.

  The connector for sensor is a combined product of 170365-1 (contact) and 172157-1 (housing) from Tyco Electronics Japan G.K..

# Data editing software

To operate Nano Linear NT···H, initial setting of driver parameters is required. Parameter setting for driver is performed using the data edition software.

In the driver, the data edition software and PC cable are not provided. These can be shared in plural drivers but at least 1 set is required. Please place an order separately according to your requirement.

<sup>(2)</sup> I/O connector TAE20R5-CN is a combined product of 10150-3000PE (connector) and 10350-52F0-008 (cover) from 3M Japan Limited.

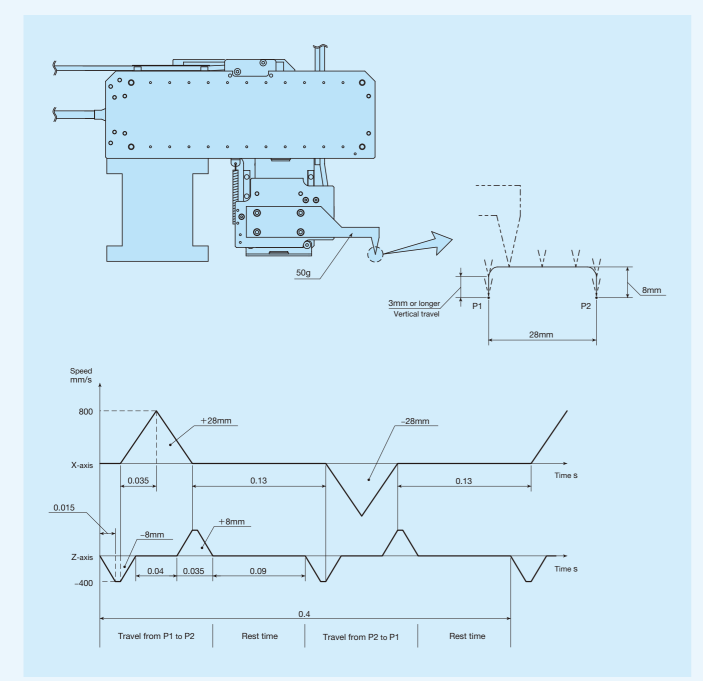
# **Example Operation Pattern**

# ■ Example operation pattern of NT···XZ pick and place

Described below is a representative example of operation pattern of pick and place.

Table 16 Operational conditions

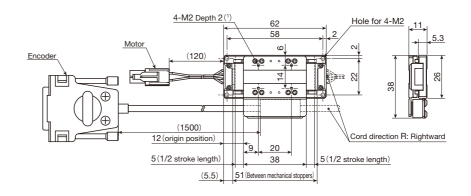
Item	Operational conditions					
Carrying mass	g	50				
X-axis travel distance	mm	28				
Z-axis travel distance	mm	8				
Rest time in P1 and P2	S	0.09				
1 cycle time	S	0.4				
X-axis effective thrust force	N	8.9				
Z-axis effective thrust force	N	2.5				



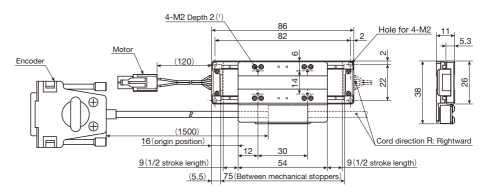
Remark: The speed pattern diagram shows a program pattern, not actual motions.

# **IKO** Nano Linear NT

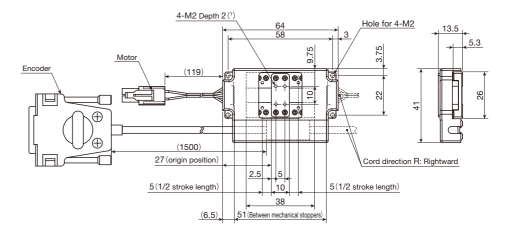
# NT38V10



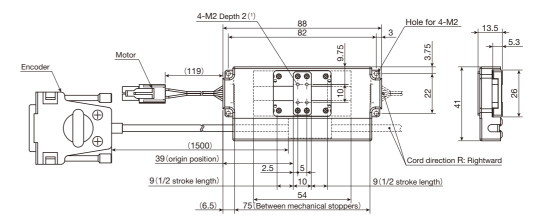
# NT38V18



# NT38V10/D



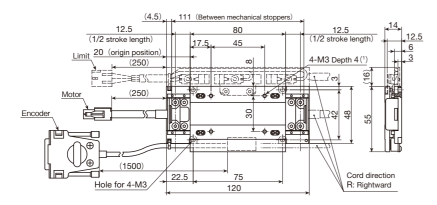
# NT38V18/D



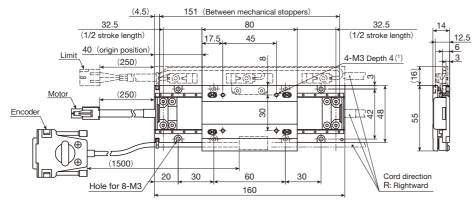
Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.



#### NT55V25



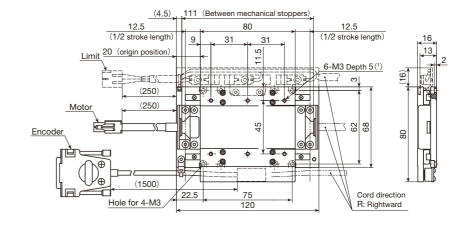
#### NT55V65



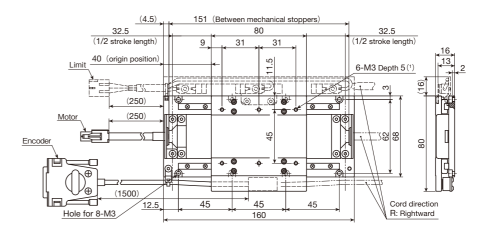
Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

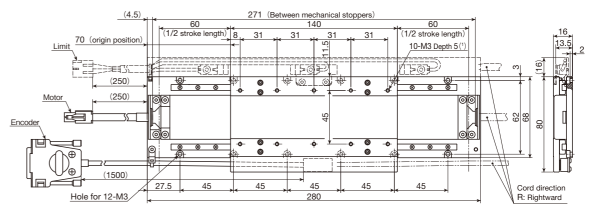
#### NT80V25



#### NT80V65



#### NT80V120



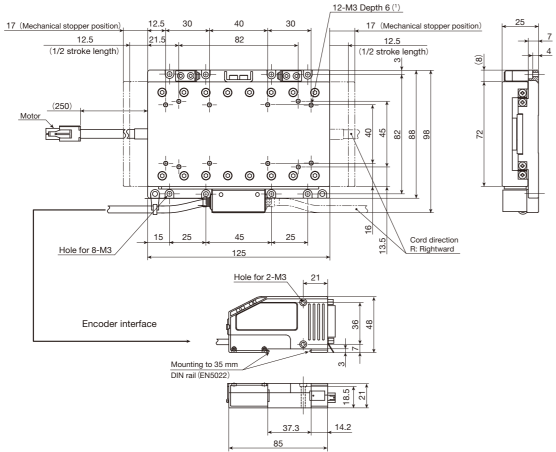
Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

Remarks 1. Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

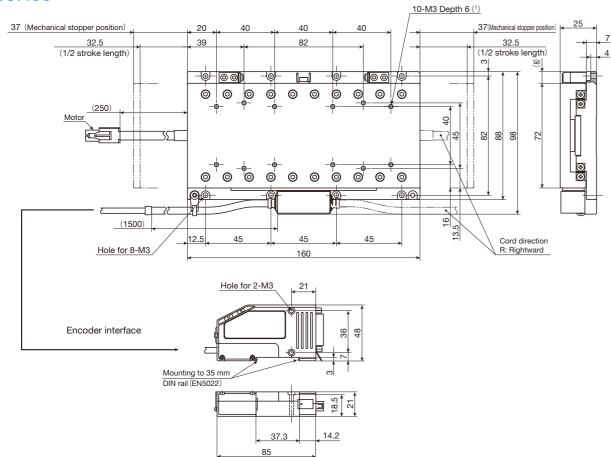
2. XY two-axis specification table combined with NT80V with NT80V25 used as an upper axis is assembled in **IKI** before shipping.

# IKO Nano Linear NT

#### NT88H25

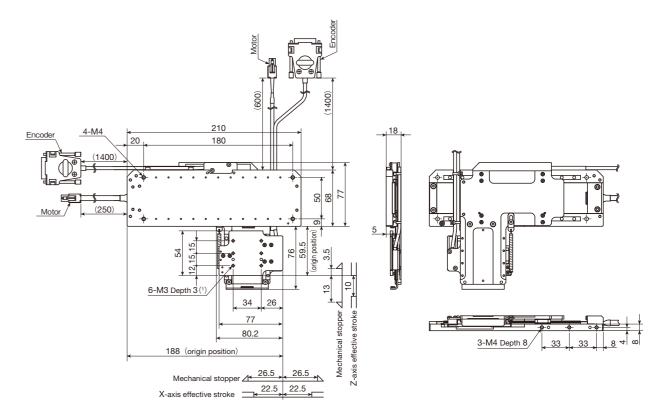


#### NT88H65

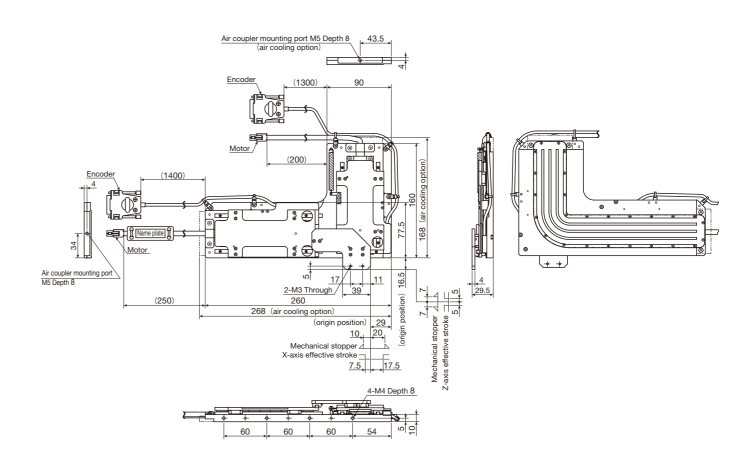


Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the tapped hole.

#### NT80XZ



#### NT90XZH



Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.



Crossed roller bearing

Moving magnet

Mechanical stopper

Stator coil

Stator coil

Moving magnet

# **Points**

#### Compact XYθ-table

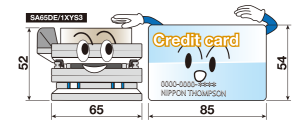
Using a Linear Way L miniature linear motion rolling guide in the linear motion guiding parts and Crossed Roller Bearing in the rotation guiding parts respectively and adopting direct drive method in the drive section, this is an alignment stage for achieving low profile and compact XY  $\theta$ motion.

#### • Flexible combination of XY $\theta$

X-table for linear movement and  $\theta$ -table serving as rotary positioning section are listed on lineup as basic configuration. Combination of X-axis and  $\theta$ -axis and alignment table for XY-axis can be easily configured.

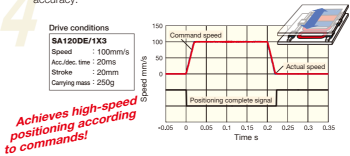
#### Thin and compact

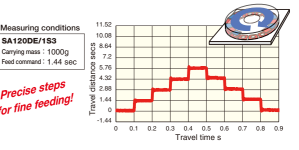
Coreless linear motor, Linear Way L and Crossed Roller Bearing are adopted. As compared with ball screw-driven stage, extremely low profile is achieved.



#### High resolution and high responsiveness

Performing full-closed loop control of direct drive-type stage with high resolution linear encoder built-in has achieved high resolution and high accuracy.





#### Alignment Stage SA specification list

	SA65I	DE/X	SA1	20DE/X	SA200E	DE/X (1)	SA65DE/S	SA120DE/S	SA200DE/S
Model and size	500			11					
Sectional shape	-	65 P	120		200		65	120	200
Maximum thrust N	25	5	70	)	40	0	Max. torque 0.5N·m	Max. torque 2.0N·m	Max. torque 4.0N·m
Rated thrust N	3	3.5	15		70		Rated torque 0.06N·m	Rated torque 0.4N·m	Rated torque 1.2N·m
Maximum load mass kg	2	2.4	5.9		30.0		2.2	6.8	12.3
Effective stroke length mm	10		20	)	2	5	Effective operating angle 50degree	Effective operating angle 60degree	Effective operating angle 280degree
Resolution	0.1	0.5	0.1	0.5	0.1	0.5	0.64sec 5625pulse/deg	0.36sec 10000pulse/deg	0.25sec 14400pulse/deg
Maximum speed mm/s	270	500	400	800	400	800	720deg/sec	400deg/sec	270deg/sec
Positioning repeatability  µm	±0.5		±0.5		±0.5		±1.3sec	±0.8sec	±0.5sec

Note (1) SA200DE/X can be manufactured as a custom product upon request. If needed, please contact **IKI**.

# Major product specifications

Driving method	Linear motor
Linear motion rolling guide and bearing	XY-axis: Linear Way (ball type) $\theta$ -axis: Crossed Roller Bearing
Lubrication	Lubrication part "C-Lube" is built-in (except for $\theta$ -axis and SA65DE/X)
Material of table and bed	High carbon steel
Sensor	Provided as standard

#### Accuracy

Mechanical stopper

	unit: mm
Positioning repeatability	XY-axis: $\pm 0.0005$ $\theta$ -axis: $\pm 0.5 \sim 1.3$ sec
Positioning accuracy	-
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	-
Backlash	-

Linear motor drive

X-table

Linear Way

Optical linear encoder

scale head

**θ**-table

#### **Identification Number** Example of an Identification Number XYS R 120 DE / Model Page II-269 Page II -269 **Resolution** Page II-269 4 Axial configuration Page II-269 Surface treatment Page II-269 6 Specification number Page II-269

# **Identification Number and Specification** .

<b>A</b>	
Model	SA···DE: Alignment Stage SA
2 Size	65: ☐ 65, \$\phi\$ 65 120: ☐120, \$\phi\$120 200: \$\phi\$200
3 Resolution	1: $0.1\mu m$ 5: $0.5\mu m$ Specify the resolution of the encoder for X-axis or XY-axis. When selecting only S: $\theta$ -axis in the entry of section $\Phi$ , set "No symbol" for the resolution.
4 Axial configuration	Select an axial configuration from the list of Table 1.

#### Table 1 Axial configuration and application

Axial configuration	SA65DE	SA120DE	SA200DE
X : Only X-axis	0	0	- (¹)
S : Only $\theta$ -axis	0	0	0
XY : XY -based two-axis configuration	0	0	
XS : X θ -based two-axis configuration	0	0	- (¹)
<b>XYS</b> : X, Y, and $\theta$ -based three-axis configuration	0	0	

Note (1) Can be manufactured as a custom product upon request. If needed, please contact **IKO**.

5 Surface treatment	No symbol: Electroless nickel plating R: Black chrome surface treatment Surface treatment is performed on the surfaces of table and bed.
6 Specification number	3: Specification number 3 The specification number is limited to 3.

# **Specifications**

Table 2.1 Specification / Performance

Identifica Item	Identification number		SA65DE/1X SA65DE/5X		SA120DE/5X	
Maximum thrust (1)	N	25	5	70		
Rated thrust (2)	N	3	3.5	15	15	
Effective stroke length	mm	10	)	20		
Maximum load mass	kg	2.4		5.9		
Resolution	μm	0.1 0.5		0.1	0.5	
Maximum speed (3)	mm/s	270 500		400	800	
Positioning repeatability (	(4) μm	±0.5				
Mass of moving table	kg	0.17		1.2		
Total mass (5)	kg	0.	35	2.5		
Ambient temperature and humidity in operation	d	0~40°C · 20~80%RH (keep dewdrop free)				

Notes (1) The duration of maximum thrust is up to 1 second.

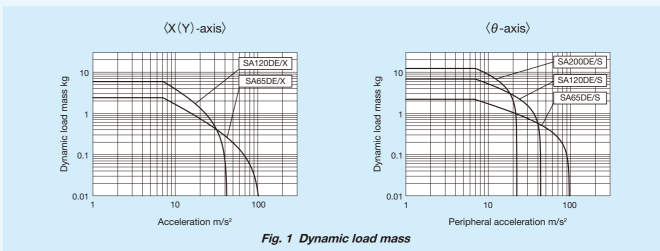
- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
- (3) For the case of exceeding the displayed speed, please contact **IKI**.
- (4) When the temperature of the product is constant.
- (5) Mass of the cord is not included.

Table 2.2 Specification / Performance

-					
Identificat Item	ion number	SA65DE/S	SA120DE/S	SA200DE/S	
Maximum torque (1)	N∙m	0.5	2.0	4.0	
Rated torque (2)	N∙m	0.06	0.4	1.2	
Maximum load mass	kg	2.2	6.8	12.3	
Effective operating angle	degree	50	60	280	
Resolution	sec	0.64	0.36	0.25	
Resolution	pulse/degree	5 625	10 000	14 400	
Maximum speed (3)	degree/sec	720	400	270	
Positioning repeatability (4	)sec	±1.3	±0.8	±0.5	
Inertia moment of moving table	kg·m²	0.00012	0.002	0.013	
Total mass (5)	kg	0.5	2	6	
Ambient temperature and humidity in operation		0~40℃ · 20~80%RH (keep dewdrop free)			

Notes (1) The duration of maximum torque is up to 1 second.

- (2) This is based on the case of mounting on a metal mating member material at an ambient temperature of 20°C.
- (3) For the case of exceeding the displayed speed, please contact **IKI**.
- (4) When the temperature of the product is constant.
- (5) Mass of the cord is not included.



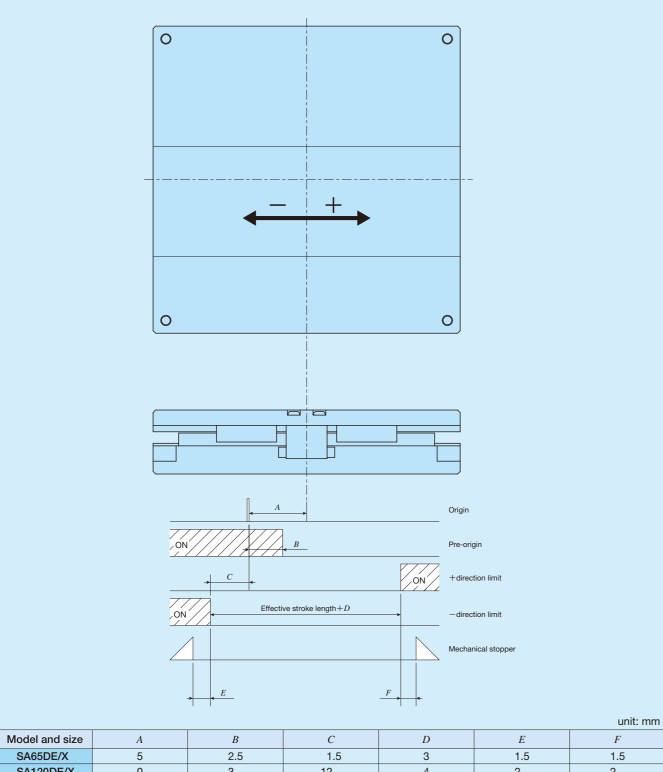
Remark: Dynamic load mass of  $\theta$ -axis is a value calculated as cube of steel. And, the acceleration is converted as value of stage periphery.

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 3.1 Sensor timing chart for SA···DE/X (X-axis)

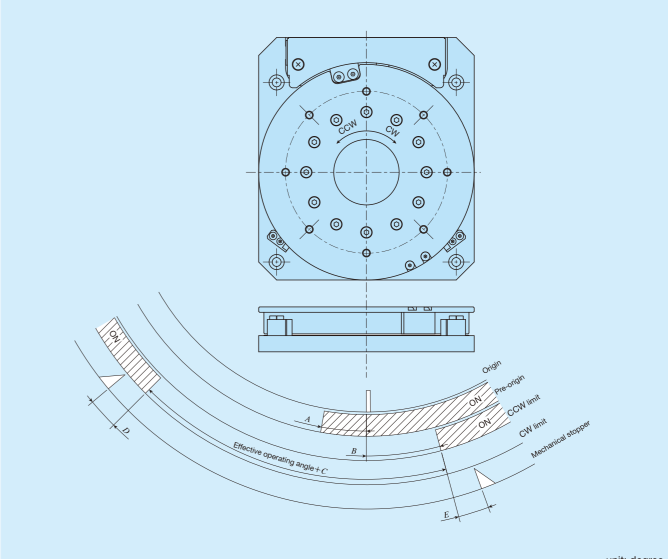


Model and size	A	В	С	D	Е	F
SA65DE/X	5	2.5	1.5	3	1.5	1.5
SA120DE/X	0	3	12	4	2	2

Remarks 1. Respective values are for reference and are not guaranteed values. For detailed dimensions, please contact **IKD**. 2. For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

#### **Sensor Specification**

Table 3.2 Sensor timing chart for SA···DE/S (θ-axis)



					unit: degree
Model and size	A	В	С	D	E
SA65DE/S	4	11	10	5	5
SA120DE/S	3	3	6	3	3
SA200DF/S	2	4	0	4	4

Remarks 1. Respective values are for reference and are not guaranteed values. For detailed dimensions, please contact **IKO**. 2. For detailed specifications of respective sensors, please see the section of sensor specification in General Explanation.

# **System Configuration**

Two series of dedicated drivers, ADVA and MR-J4, are available for the Alignment Stage SA, and the system configuration varies depending on the driver used. For ADVA, two types of specification, pulse train specification and high speed network EtherCAT specification, are available. For MR-J4, only high speed network SSCNET III/H specification is available. Table 4 shows the example of identification number for ADVA, and Table 5 shows the tables and model number of applicable MR-J4. For detailed driver specification, please see the driver specification on page II-353 to II-356.

#### Table 4 Identification number for ADVA

ADVA	_	01NL	EC	/	SA65DE-S
(1) Model		(2)	(3)		(4)

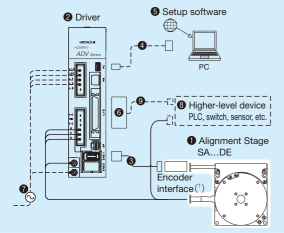
(2) Current and voltage		
01NL	Single-phase / Three-phase 200 V	
R5ML Single-phase 100 V		
(3) Command type		
No symbol	Pulse train command	
EC	EtherCAT	

(4) Applicable alignment stage model				
SA65DE -S SA65DE /S				
SA65DE -X SA65DE /X				
SA120DE -S SA120DE /S				
SA120DE -X	SA120DE /X			
SA200DE -S SA200DE /S				

Table 5 Identification numbers of SA...DE and applicable MR-J4

Identification number of table	Identification number of driver
SA65DE /S	MR-J4-10B-RJ /SA65DE -S
SA65DE /X	MR-J4-10B-RJ /SA65DE -X
SA120DE /S	MR-J4-10B-RJ /SA120DE -S
SA120DE /X	MR-J4-10B-RJ /SA120DE -X
SA200DE /S	MR-J4-10B-RJ /SA200DE -S

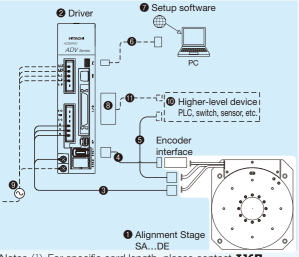
Table 6 System configuration for SA65DE, SA120DE with driver ADVA



No.	Name	Identification Number				
8	Encoder extension cord (2m) (2)	TAE20V4-EC02				
4	PC connection cable	USB mini B cable This must be prepared by customer.				
6	Setup software	ProDriveNext Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.				
6	I/O connector	TAE20R5-CN(3)				
0	Power cord	This was the among and have				
8	Higher-level device	This must be prepared by customer.				
9	I/O connector connection cable	Customer.				

- Notes (1) XY-axis of SA65DE is not provided with an encoder interface.
  - (2) For specific cord length, please contact **IKO**.
  - (3) I/O connector TAE20R5-CN is a combined product of 10150-3000PE (connector) and 10350-52F0-008 (cover) from 3M Japan Limited.

Table 7 System configuration for SA200DE/S with driver ADVA



No.	Name	Identification Number		
3	Motor extension cord (3m) (1)	TAE20V3-AM03		
4	Encoder extension cord (2m) (1)	TAE20V4-EC02		
6	Sensor extension cord (2)	TAE10V8-LC□□		
6	PC connection cable	USB mini B cable This must be prepared by customer.		
0	Setup software	ProDriveNext Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.		
8	I/O connector	TAE20R5-CN(3)		
9	Power cord	This must be prepared by		
0	Higher-level device	This must be prepared by customer.		
•	I/O connector connection cable	Gustoffiel.		

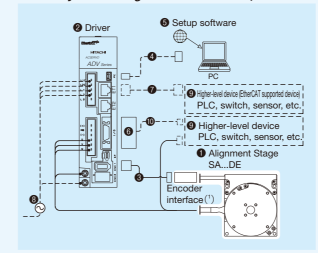
- Notes (1) For specific cord length, please contact **IKO**.
  - (2) The lengths of the sensor extension cord is specified in the fields of  $\Box\Box$  located at the end of the identification number with a length from 3 to 10m in units of 1m
  - (3) I/O connector TAE20R5-CN is a combined product of 10150-3000PE (connector) and 10350-52F0-008 (cover) from 3M Japan Limited.

#### Setup software

To operate Alignment Stage SA, initial setting of driver parameters is required. Parameter setting for driver is performed using the setup software. It can also be used for gain adjustment and operational status check.

In the driver, the setup software and PC connection cable are not provided. These can be shared in plural drivers but at least 1 set is required. Please prepare these on your own or place an order separately according to your requirement.

Table 8 System configuration for SA65DE, SA120DE with driver ADVA...EC

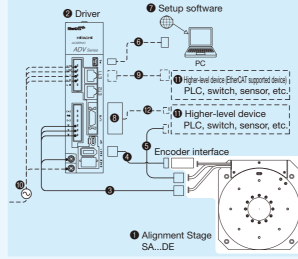


No.	Name	Identification Number
3	Encoder extension cord (2m) (2)	TAE20V4-EC02
4	PC connection cable	USB mini B cable This must be prepared by customer.
6	Setup software	ProDriveNext Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.
6	I/O connector	TAE20V5-CN(3)
7	Ethernet cable	
Power cord     Higher-level device		This must be prepared by
		customer.
0	I/O connector connection cable	

Notes (1) XY-axis of SA65DE is not provided with an encoder interface.

- (2) For specific cord length, please contact **IKD**.
- (3) I/O connector TAE20V5-CN is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.

Table 9 System configuration for SA200DE/S with driver ADVA...EC

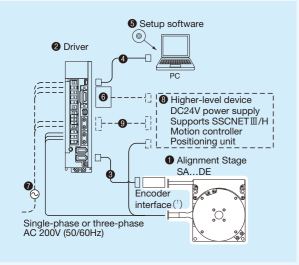


1	No.	Name	Identification Number			
	8	Motor extension cord (3m) (1)	TAE20V3-AM03			
	4	Encoder extension cord (2m) (1)	TAE20V4-EC02			
	6	Sensor extension cord (2)	TAE10V8-LC□□			
	6	PC connection cable	USB mini B cable This must be prepared by customer.			
	0	Setup software	ProDriveNext Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.			
	8	I/O connector	TAE20V5-CN(3)			
	9	Ethernet cable				
	0	Power cord	This must be prepared by			
	0	Higher-level device	customer.			
	12	I/O connector connection cable	1			

Notes (1) For specific cord length, please contact **IKO**.

- (2) The lengths of the sensor extension cord is specified in the fields of  $\Box\Box$  located at the end of the identification number with a length from 3 to 10m in units of 1m.
- (3) I/O connector TAE20V5-CN is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.

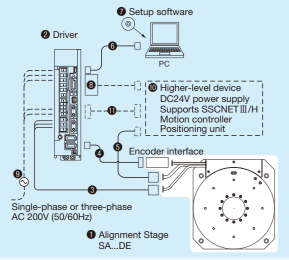
#### Table 10 System configuration (SSCNET II/H supported) for SA...DE with driver MR-J4-10B



No.	Name	Identification Number		
1101	Hamo	Taonimoanon Itamboi		
<b>3</b>	Encoder extension cord (2m) (2)	TAE20V6-EC02		
4	PC connection cable (3m)	MR-J3USBCBL3M		
6	Setup software	SW1DNC-MRC2-J		
6	Connectors for input/output connection	MR-CCN1(3)		
7	Power cord	This recent has reversed by		
8	Higher-level device (4)	This must be prepared by customer.		
9	Connection cable for SSCNET II/H	Custoffler.		

- Notes (1) XY-axis of SA65DE is not provided with an encoder interface.
  - (2) For specific cord length, please contact **IKO**.
  - (3) Connector for input/output connection MR-CCN1 is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.
  - (4) The higher-level devices are a motion controller, positioning unit and DC24V power supply ready for SSCNET Ⅲ/H from Mitsubishi Electric Corporation.

Table 11 System configuration (SSCNET II/H supported) for SA200DE/S with driver MR-J4-10B

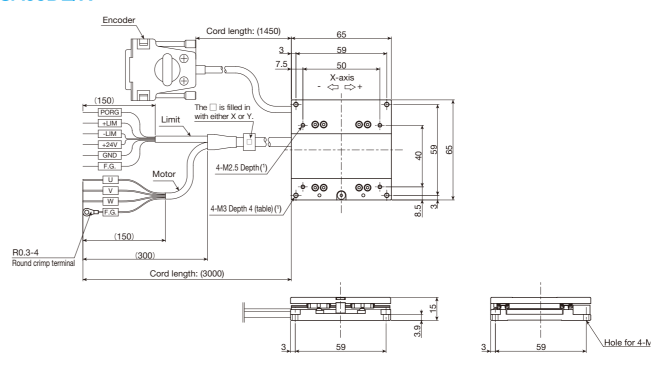


No.	Name	Identification Number
8	Motor extension cord (3m) (1)	TAE20V3-AM03
4	Encoder extension cord (2m) (1)	TAE20V6-EC02
6	Sensor extension cord (2)	TAE10V8-LC□□
6	PC connection cable (3m)	MR-J3USBCBL3M
7	Setup software	SW1DNC-MRC2-J
8	Connectors for input/output connection	MR-CCN1(3)
9	Power cord	This way at he was a weed by
0	Higher-level device (4)	This must be prepared by customer.
•	Connection cable for SSCNET Ⅲ/H	custoffler.

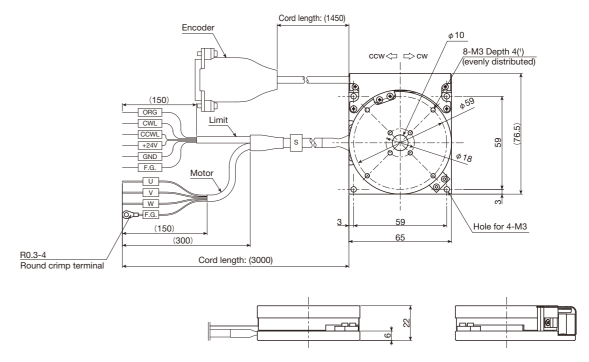
- Notes (1) For specific cord length, please contact **IKO**.
  - (2) The lengths of the sensor extension cord is specified in the fields of □□ located at the end of the identification number with a length from 3 to 10m in units of 1m.
  - (3) Connector for input/output connection MR-CCN1 is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.
  - (4) The higher-level devices are a motion controller, positioning unit and DC24V power supply ready for SSCNET Ⅲ/H from Mitsubishi Electric Corporation.

# **IK** Alignment Stage SA

#### SA65DE/X



#### SA65DE/S

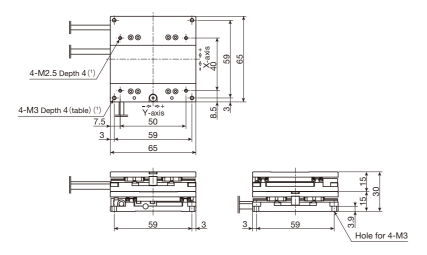


Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

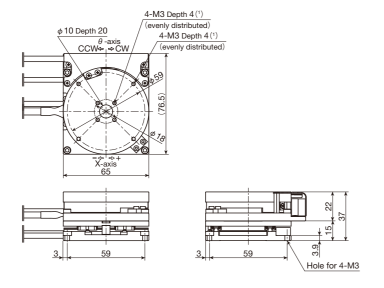
Remark: The text direction on the mark tube of the motor / limit cord may vary by product.

# **IKO** Alignment Stage SA

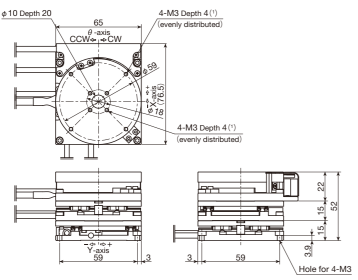
#### SA65DE/XY



#### SA65DE/XS



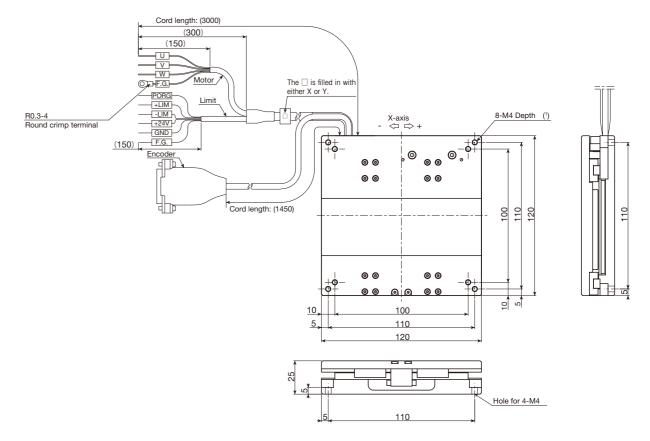
#### SA65DE/XYS



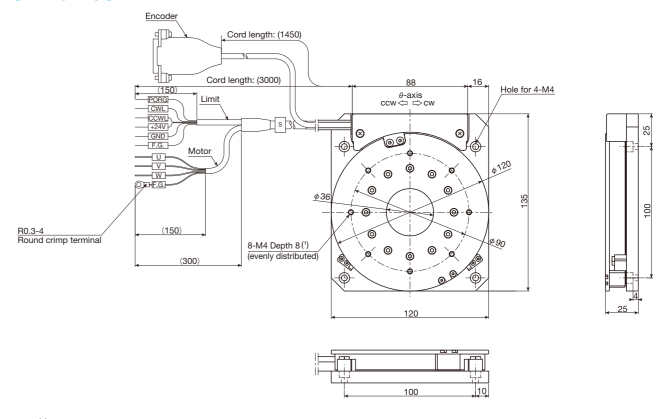
Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

Remark: For the cable length, please see the dimension tables for SA65DE/X and SA65DE/S.

#### SA120DE/X



#### SA120DE/S

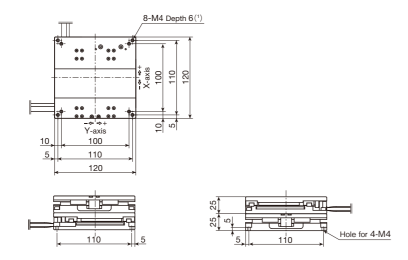


Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

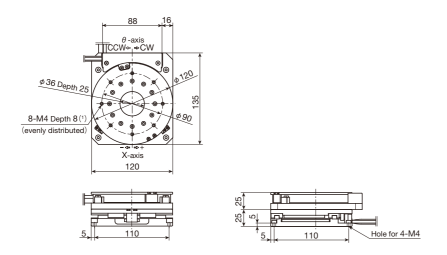
Remark: The text direction on the mark tube of the motor / limit cord may vary by product.

# **IX** Alignment Stage SA

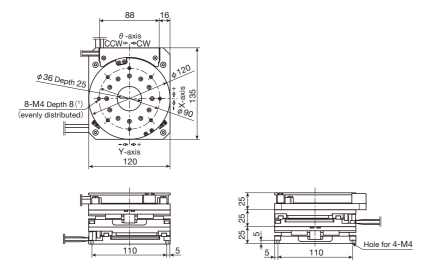
#### SA120DE/XY



#### SA120DE/XS



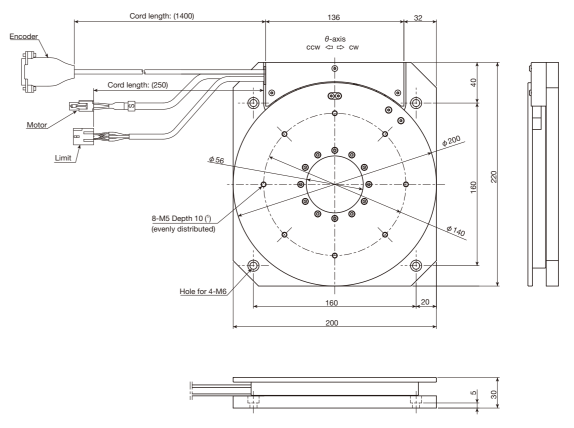
#### SA120DE/XYS



Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

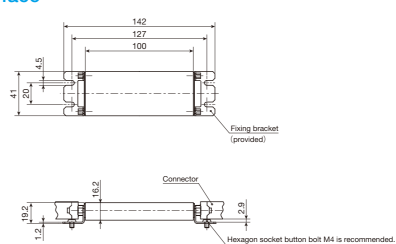
Remark: For the cable length, please see the dimension tables for SA120DE/X and SA120DE/S.

#### SA200DE/S



Note (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

#### **Encoder interface**



LT (LT···CE, LT···LD, LT···H)



Lost motion

Parallelism in table motion A

Parallelism in table motion B

Attitude accuracy
Straightness

# Compact, high thrust, and long stroke LT series!

Linear Motor Table LT is a compact and high-precision positioning table with an optical linear encoder built in and with AC linear servomotor incorporated between moving table and bed. Lightweight moving table and large thrust force enables the operation of high acceleration / deceleration and high response. And, the advanced servo technology achieves high static stability and speed stability.

Three types, consisting of Compact type LT···CE, Long stroke type LT···LD, and High thrust type LT···H, are listed on lineup, which allows customers to select the most suitable model depending on the usage.

#### Linear Motor Table LT specification list

		Compact type LT···CE					Long stroke type LT···LD									
Model and size		Ľ	LT100CEG LT150CEG			G	LT130LDG LT170LDG			LT170LDV						
Model and size																
Sectional shape	Sectional shape		100			130			170			55				
Maximum thrust	N		150		450			150		450			190			
Rated thrust	N		15		60		15		60			25				
Maximum load mass	Maximum load mass kg 15			45			15			45			28			
Effective stroke length	Effective stroke length mm 1000				1200		2760		2720		2720					
Resolution	μm	0.1	0.5	1.0	0.1	0.5	1.0	0.1	0.5	1.0	0.1	0.5	1.0	0.1	0.5	1.0
Maximum speed	mm/s	700	2000	2000	700	2000	2000	700	2000	3000	700	2000	2000	700	2000	3000
Positioning repeatability	μm	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0

	High thrust type LT···H				
Model and size			LT170H		
Model and Size					
Sectional shape			170	63	
Maximum thrust	N		900		
Rated thrust	N	Natura Air cod	l air coolin bling	g: 120 : 150	
Maximum load mass	kg		90		
Effective stroke length	mm		2670		
Resolution	μm	0.1	0.5	1.0	
Maximum speed	mm/s	700	1500 (2000)	1500 (2000)	
Positioning repeatability	μm	±0.5	±0.5	±1.0	

Sensor

Built-in lubrication part

Material of table and bed

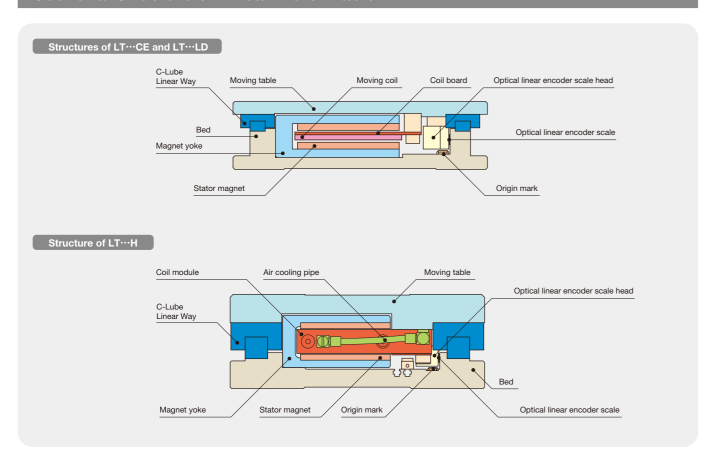
Lubrication part "C-Lube" is built-in

High-strength aluminum alloy

(High carbon steel is used for the LT100CE bed)

Select by identification number

#### Sectional Structure of Linear Motor Table LT

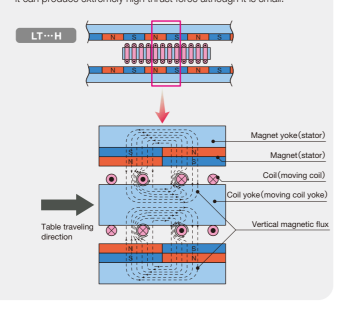


#### Operating principle of Linear Motor Table LT

Linear Motor Table LT consists of moving field coil and stator having a magnet arranged facing the inside of C-type yoke. Magnetic flux vertically exerted by magnet and rotational flux generated around the coil by electric current causes the coil to be forced horizontally. (Fleming's left-hand rule)

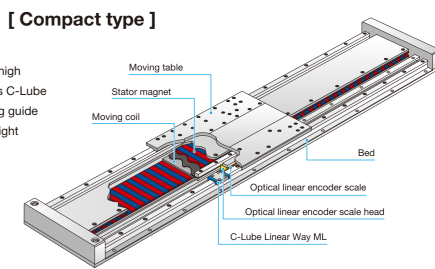
LT···CE and LT···LD Magnet voke(stator) Magnet(stator) Coil (moving coil)

By switching the coil current to certain direction corresponding to the flux direction, continuous thrust force in a certain direction can be obtained and linear motions of the rotator is maintained. In the High Thrust Series, as the coils are densely arranged in vertical magnetic flux generated by a pair of coil yokes arranged one above the other, it can produce extremely high thrust force although it is small.



# LT···CE

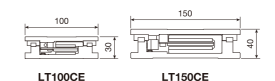
LT...CE is a compact linear motor table with high thrust force generating capability, which uses C-Lube Linear Way ML, miniature linear motion rolling guide in the table guiding parts and adopts lightweight aluminum alloy in the moving table.



# **Points**

#### Compact

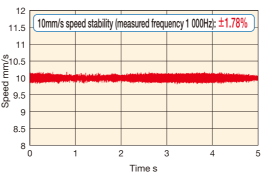
Low profile design with downsizing thoroughly pursued by adopting C-Lube Linear Way ML and small optical linear encoder. Minimum sectional height of 30mm (LT100CE) is achieved.



#### High speed stability

Direct drive and advanced servo technology has achieved high speed stability.

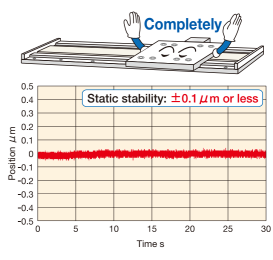




\* Value when using ADVA driver

#### Static stability

Advanced servo technology has achieved high static



\* Value when using ADVA driver.

#### High acceleration / deceleration and high response

This unit is small but can produce a great thrust force. Aluminum alloy-made and lightweight moving table has achieved the positioning by high acceleration / deceleration and high response. It contributes to shortening of tact time.



1N=0.102kgf=0.2248lbs.

1mm=0.03937inch

#### [Long stroke type]

Moving table Using C-Lube Linear Way ME of the jointing specification track rail in the table guiding parts, Stator magnet the LT···LD is a linear motor table enabling the long stroke and high-speed operation. Moving coil Optical linear encoder scale Optical linear encoder scale head C-Lube Linear Way ME

# **Points**

#### High speed

Direct drive enables both high-precision positioning and high speed. Supports high speed operation required for long stroke motion. It is possible to perform high-speed motion of up to 3,000mm/s.

Maximum speed: 3 000mm/s 5000 4000 3000 2000 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 Time s

\* Value when using ADVA driver.

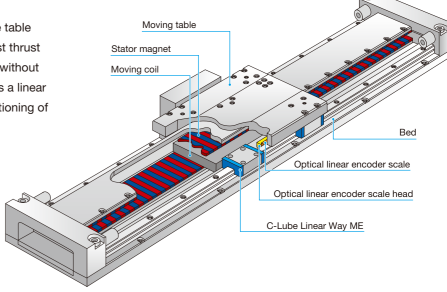
#### Super long stroke

Adopting C-Lube Linear Way ME of jointing specification track rail, this unit has achieved long stroke of up to 2,760mm specific to linear motor driving.





LT···H uses C-Lube Linear Way ME in the table guiding parts and can produce the biggest thrust force among Linear Motor Table LT units without impairing the compact feature, so that it is a linear motor table best suited for precision positioning of a heavy load.

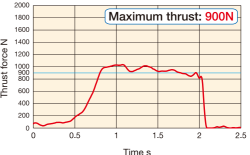


# **Points**

#### High thrust

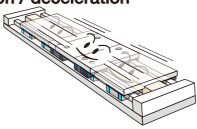
Although this table is compact in shape, it can produce maximum thrust force of 900N. This unit is best suited to the precision positioning of heavy load.

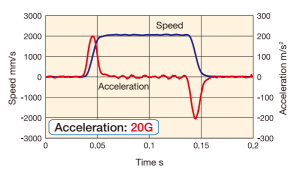




#### High acceleration / deceleration

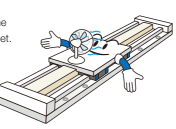
Lightweight table and high thrust have achieved high acceleration / deceleration and high response.

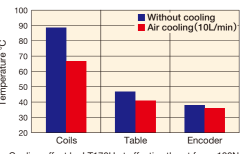




#### Air cooling

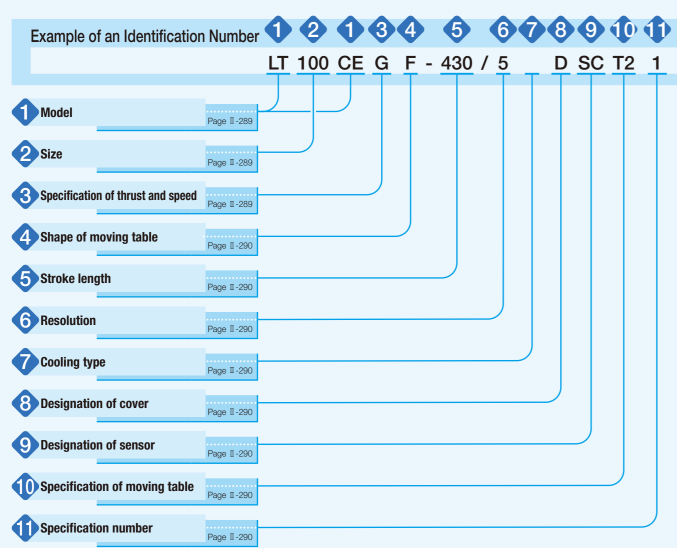
Cooling mechanism for suppressing the heating of motor section is optionally set It enables shortening of tact time and contributes to improving the production efficiency.





Cooling effect by LT170H at effective thrust force 120N

# **Identification Number**



# **Identification Number and Specification**

Model	LT···CE: Linear Motor Table LT compact series LT···LD: Linear Motor Table LT long stroke series LT···H : Linear Motor Table LT high thrust series
2 Size	100: Width 100mm (applicable to LT···CE) 150: Width 150mm (applicable to LT···CE) 130: Width 130mm (applicable to LT···LD 170: Width 170mm (applicable to LT···LD and LT···H)
3 Specification of thrust and speed	G : High thrust (high speed) specification V : High speed specification For application of respective specifications, please see Table 1.

Table 1 Application of thrust force and speed symbols

Model	Size	Thrust / speed specification					
Wodei	Size	G	V	No symbol			
LTCE	100	0	_	_			
LT···CE	150	0	_	_			
LT···LD	130	0	_	_			
LILD	170	0	0	_			
LT…H	170	_	_	0			

A Shape of moving table

S: Standard F: With flange

When selecting S, set "No symbol" in the entry of section ③ "Designation of cover". When selecting F, select D in the entry of section ⑤ "Designation of cover".

5 Stroke length

Select a stroke length from the list of Table 2.

#### Table 2 Stroke length

Model and size	Stroke length mm
LT100CEG (S, F)	200, 400, 600, 800, 1 000
LT100CEG (S, F)···/T2	230, 430, 630, 830
LT150CEG (S, F)	400, 600, 800, 1 000, 1 200
LT150CEG (S, F)···/T2	350, 550, 750, 950
LT130LDGS	240, 720, 1 200, 1 680, 2 160, 2 640, 2 760
LT130LDGS···/T2	500, 980, 1 460, 1 940, 2 420, 2 540
LT130LDGF	240, 720, 1 200, 1 680
LT130LDGF···/T2	500, 980, 1 460
LT170LD (G, V)S	680, 1 160, 1 640, 2 120, 2 600, 2 720
LT170LD (G, V)S···/T2	420, 900, 1 380, 1 860, 2 340, 2 460
LT170LD (G, V)F	680, 1 160, 1 640
LT170LD (G, V)F···/T2	420, 900, 1 380
LT170HS	650, 1 130, 1 610, 2 090, 2 570, 2 670
LT170HS···T2	410, 890, 1 370, 1 850, 2 330, 2 430
LT170HF	650, 1 130, 1 610
LT170HF···T2	410, 890, 1 370

6 Resolution 1: 0.1 μm 5: 0.5 μm 10: 1.0 μm

Cooling type

No symbol: Natural air cooling

CA: Air cooling (applicable to LT···H)

Designation of cover

No symbol: Without cover (applicable to standard moving table)

D: With cover (applicable to moving table with flange)

9 Designation of sensor No symbol: Without sensor

SC : Sensor (limit and pre-origin), with sensor rail (applicable to LT···CE)

LT···LD and LT···H have a sensor built-in. For the entry of section <sup>(1)</sup>, set "No symbol".

Specification of moving table

No symbol: Single table T2 : Twin table

Specification number

: Specification number 1

The specification number is limited to 1.

# **Specifications**

#### Table 3 LT···CE performance

Model and Item	size	LT100CEG				LT150CEG			
Maximum thrust(1) N	1		150 (120)			450 (350)			
Rated thrust N	1		15			60			
Maximum load mass kg	g		15 (12)			45 (35)			
Resolution µ	ım.	0.1	0.5	1.0	0.1	0.5	1.0		
Maximum speed(2) m	nm/s	700	700 2 000 2 000			2 000	2 000		
Positioning repeatability(3) $\mu$	≀m	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0		

Notes (1) The duration of maximum thrust is up to 1 second.

(2) This speed may not be reached depending on the max. output frequency of the controller used.

(3) When the temperature of the product is constant.

Remark: The value in ( ) is when the ADVA driver is used.

Table 4 LT···LD performance

Model and	d size	LT130LDG		LT170LDG			LT170LDV				
Maximum thrust(1)	N	150 (120)				450 (350)			190 (145)		
Rated thrust	N	15		60			25				
Maximum load mass	kg	15 (12)		45 (35)		28 (20)					
Resolution	μm	0.1	0.5	1.0	0.1	0.5	1.0	0.1	0.5	1.0	
Maximum speed(2)	mm/s	700	2 000	3 000	700	2 000	2 000	700	2 000	3 000	
Positioning repeatability(3)	μm	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0	±0.5	±0.5	±1.0	

Notes (1) The duration of maximum thrust is up to 1 second.

(2) This speed may not be reached depending on the max. output frequency of the controller used.

(3) When the temperature of the product is constant.

Remark: The value in ( ) is when the ADVA driver is used.

Table 5 LT···H performance

•							
Item	Model and size	LT170H					
Maximum th	nrust(1) N	900					
Rated	Natural air cooling N	120					
thrust(2)	Air cooling (3) N	150					
Maximum lo	oad mass kg	90					
Resolution	μm	0.1	0.5	1.0			
Maximum s	peed (4) (5) mm/s	700 1 500(2 000) 1 500(2 000)					
Positioning re	epeatability(6) µm	±0.5	±0.5	±1.0			

Notes (1) The duration of maximum thrust is up to 1 second.

(2) In the case where the unit is fixed on a steel-made cradle under ambient temperature of 0 to 25°C. For more information, please see Fig. 12 on page Ⅱ-294.

(3) This is under air flow rate of 30NL/min.

(4) For the speed exceeding 1,500mm/s, please contact **IKO**.

(5) This speed may not be reached depending on the max. output frequency of the controller used.

(6) When the temperature of the product is constant.

#### ■ Thrust characteristics of LT···CE

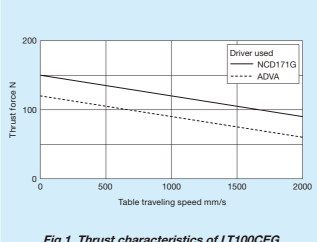
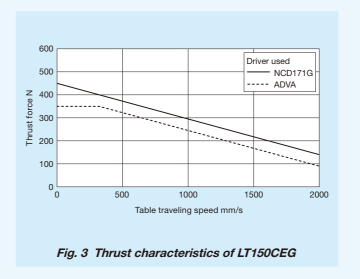


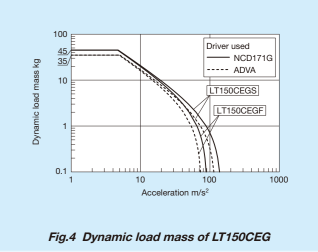
Fig.1 Thrust characteristics of LT100CEG



Driver used — NCD171G ---- ADVA LT100CEGS LT100CEGF Š 0.1 10 100 1000 Acceleration m/s<sup>2</sup>

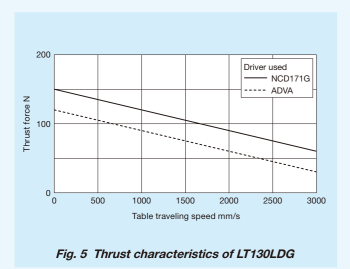
Fig. 2 Dynamic load mass of LT100CEG

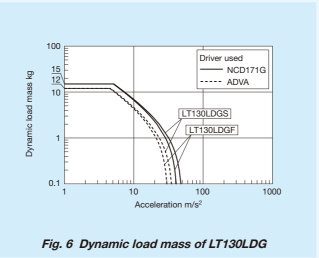
Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.



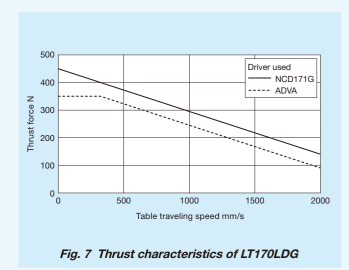
Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

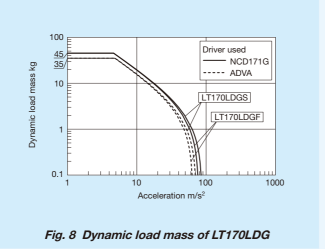
#### ■ Thrust characteristics of LT···LD



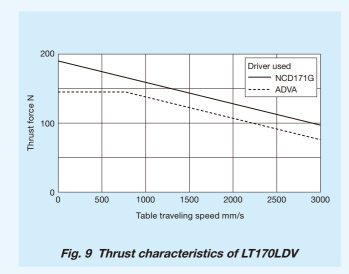


Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

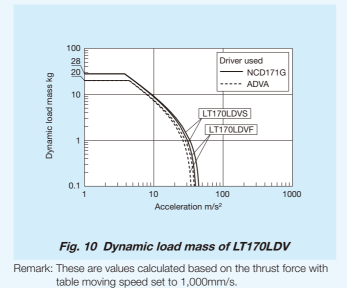




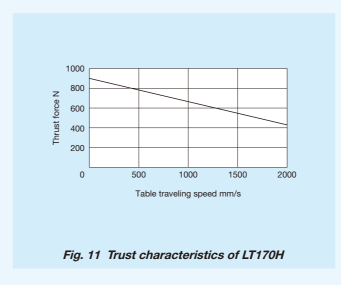
Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

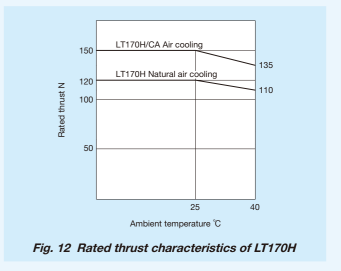


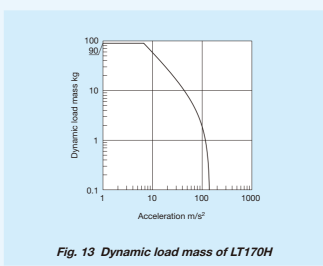
Ⅱ-293



#### ■ Thrust characteristics of LT···H







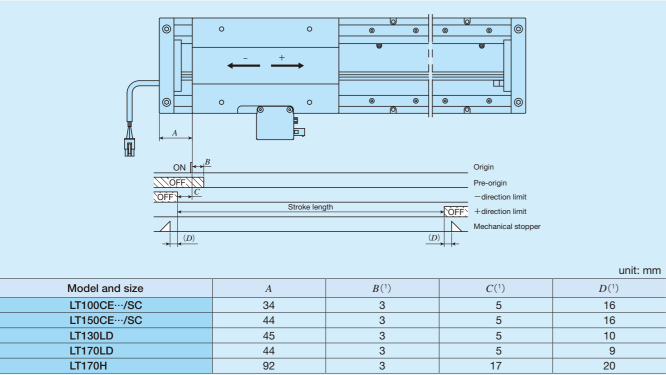
Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

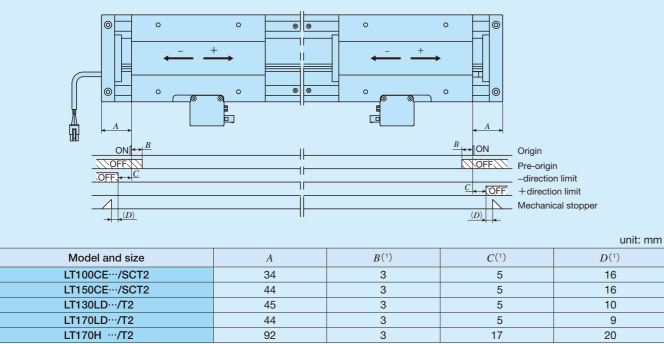
# **Sensor Specification**

Table 6.1 Sensor timing chart for single table of LT···CE, LT···LD, and LT···H



Note (1) Respective values are for reference and are not guaranteed values. For detailed dimensions, please contact **IKD**. Remark: For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

Table 6.2 Sensor timing chart for twin tables of LT···CE, LT···LD, and LT···H



Note (1) Respective values are for reference and are not guaranteed values. For detailed dimensions, please contact **IKD**. Remark: For the specifications of respective sensors, please see the section of sensor specification in General Explanation.

# **System Configuration**

Dedicated drivers ADVA and NCD171G are available for Linear Motor Table LT, and the system configuration varies depending on the driver used. For ADVA, two types of specification, pulse train specification and high speed network EtherCAT specification, are available. Table 7 shows the correspondence between drivers and tables. Table 8 shows an example of identification number for ADVA, and Tables 9 to 11 show the system configuration for each driver. For detailed driver specification, please see the driver specification on page II-353 to II-356 and II-357.

Please also note that the driver (MR-J4-10B made by Mitsubishi Electric Corporation) compatible with SSCNET  $\mathbb{II}/H$  and that compatible with MECHATROLINK ( $\Sigma$ -7 Series AC servo amplifier made by Yaskawa Electric Corporation) will be prepared based on usage. If needed, please contact **IKD**.

Table 7 Identification numbers of Linear Motor Tables LT...CE, LT...LD, LT...H and applicable drivers

Driver type	Applicable Linear Motor Table model					
ADVA	LT···CE、LT···LD、LT···H					
NCD171G	LiGEV LiFDV LiH					

#### Table 8 Identification number for ADVA

ADVA	- 0	1NL	EC	/	LT100CEG
(1) Model		(2)	(3)		(4)

(2) Current and v	(2) Current and voltage/maximum applicable motor capacity						
01NL	Single-phase / Three-phase 200 V, 100 W (Applicable to LT···CE, LT···LD)						
08NL	Single-phase / Three-phase 200 V, 750 W (Applicable to LT170H)						
(3) Command ty	(3) Command type						
No symbol		Pulse train command					
EC		FtherCAT					

(4) Applicable Linear Motor Table model						
LT100CEG	LT100CEG					
LT150CEG	LT150CEG					
LT130LDG	LT130LDG					
LT170LDG	LT170LDG (high thrust specification)					
LT170LDV	LT170LDV (high speed specification					
LT170H	LT170H					

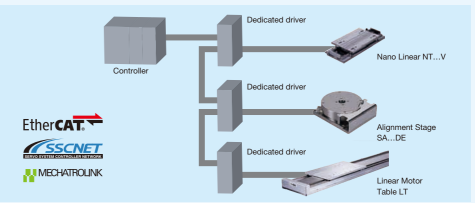
#### Setup Software

When operating Linear Motor Table LT through ADVA, initial setting of driver parameters is required. Parameter setting for driver is performed using the setup software. It can also be used for gain adjustment and operational status check. In the driver, the setup software and PC connection cable are not provided. These can be shared in plural drivers but at least 1 set is required. Please prepare these on your own or place an order separately according to your requirement.

#### Motion Network

The ADVA driver for Linear Motor Drive Table LT supports motion network EtherCAT.

Motion network realizes higher performance and higher accuracy of devices free from pulse frequency constraint in pulse train command, noise effects in analog command (voltage command), voltage drop due to cable length and effects of temperature drifting. Reduction of wiring can also be achieved, so synchronization system with more than one table can easily be established.

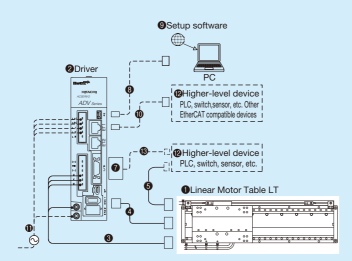


Remark: Please also note that the driver (MR-J4-10B made by Mitsubishi Electric Corporation) compatible with SSCNET II/H and that compatible with MECHATROLINK (Σ-7 Series AC servo amplifier made by Yaskawa Electric Corporation) will be prepared based on usage. If needed, please contact **IKD**.

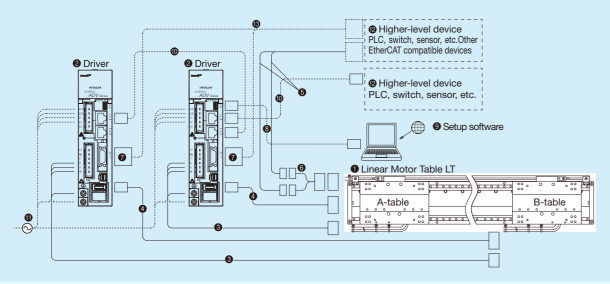
Model	Features
EtherCAT	This is an Ethernet-based open network communication system developed by Beckhoff of Germany, allowing real time control. High speed communication and high accuracy inter-node synchronization provide higher performance and higher accuracy of devices. In addition, Ethernet cables available on the market can be used and various wiring types can be supported.
SSCNET Ⅲ/H	This is a motion network communication system for servo system control developed by Mitsubishi Electric Corporation. It applies the optical fiber cables, so noise immunity is improved relative to conventional SSCNET.
MECHATROLINK	The open field network communication that connects the controller and various components.  Developed by Yaskawa Electric Corporation and managed by MECHATROLINK Members Association.

#### Table 9 System configuration for LT with driver ADVA (...EC)

Example of system configuration for single table



Example of system configuration for twin table



No.	Name	Identification number					
0	Linear motor table	Please see pages of II-300 to II-309.					
2	Driver	Please see Table 8 to select suitable driver for Linear Motor Table model.					
3	Motor extension cord	TAE20V7-AM□□ (applicable to LT···CE, LT···LD)					
•	Motor extension cord	TAE20V9-AM□□ (applicable to LT···H)					
4	Encoder extension cord	TAE20V8-EC□□ (applicable to LT···CE, LT···LD)					
•	Encoder extension cord	TAE20W0-EC□□ (applicable to LT···H)					
6	Sensor extension cord (3)	TAE10V8-LC					
6	Limit branch cord (0.1m)	TAE20V2-BC					
7	I/O connector	TAE20R5-CN(1) (applicable to driver for pulse train command)					
v		TAE20V5-CN(2) (applicable to driver for EtherCAT)					
8	PC connection cable	USB mini B cable					
•		This must be prepared by customer.					
9	Setup software	ProDriveNext					
	Setup software	Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.					
0	Ethernet cable						
•	Power cord	This must be prepared by customer.					
1	Higher-level device	This must be prepared by customer.					
<b>®</b>	I/O connector connection cable						

Note(1) I/O connector TAE20R5-CN is a combined product of 10150-3000PE (connector) and 10350-52F0-008 (cover) from 3M Japan Limited.

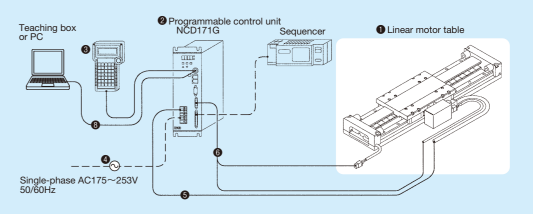
- (2) I/O connector TAE20V5-CN is a combined product of 10120-3000PE (connector) and 10320-52F0-008 (cover) from 3M Japan Limited.
- (3) Signal lines #9 and #11 of the sensor extension cord for the B-table are not in use.

Remark The lengths of motor extension cord, encoder extension cord, and sensor extension cord are specified in the  $\Box\Box$  located at the end of the identification number for length of 3 to 10m in units of 1m.

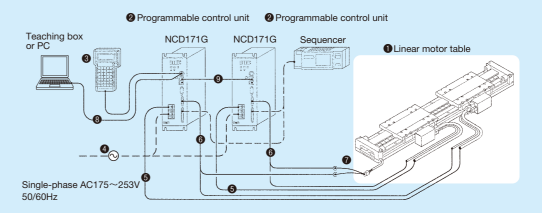
The cord length is specified in two digits even when the length is less than 10m. (For 3m: TAE20V7-AM03)

#### Table 10 System configuration using programmable control unit NCD171G

• Example of system configuration for single table



Example of system configuration for twin table



No.	Name	Identification number						
INO.		LT···CE	LT····CE/SC	LT···LD	LT···H			
0	Linear motor table		Please see pages of	of II-300 to II-309				
2	Programmable control unit		NCD171G-L2620 NC					
3	Teaching box	TAE1050-TB						
4	Power cord	This must be prepared by customer.						
6	Motor extension cord	TAE20C8-MC□□						
6	Encoder extension cord (1)	TAE20S5-EC□□ — -						
U	Limit / Encorder extension cord	_	TAE20V1-EC□□					
7	Limit branch cord (0.1m)	TAE20V2-BC						
8	Communication cable (2.0m)	TAE1098-RS						
9	Inter axial cable (1.0m)		TAE10	99-LC				

Note (1) This is applied to LT···CE without sensor. Limit sensor connection cord shown in the configuration example is not included.

Remark: The lengths of motor extension cord, encoder extension cord, and limit / encorder extension cord are specified in the fields of  $\Box\Box$ located at the end of the identification number with a length from 3 to 10m in units of 1m.

(The limit cord portion is shortened by 1.5m.)

The cord length is specified in two digits even when the length is less than 10m. (For 3m: TAE20C8-MC03)

Implementing rigid combination of two sets of Linear Motor Table LT arranged in parallel enables parallel operation by two-axis driving.

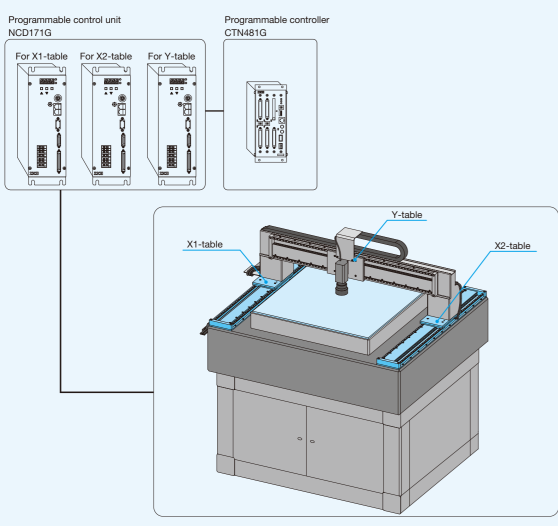
As compared with conventional single-axis driving and single-axis driven method, the two-axis parallel operation enables stabilized positioning mechanism with flame torsion and the delay of right and left drive shafts minimized. This is most suitable for inspection devices that need carrying of large size work and wide moving area such as a flat panel display production device.

Two-axis parallel operation is prepared based on respective usages. For details of product specifications, please contact **IKD**.

#### Comparison of characteristics by driving method

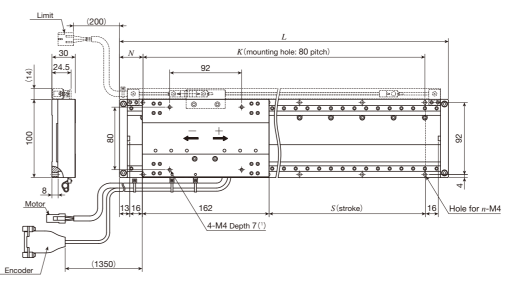
# Two-axis parallel operation single-axis driving and single-axis driven method This is driven by two-axis and can generate large thrust force. Driving of right and left tables enables positioning mechanism with table delay and flame torsion minimized. Table delay and flame torsion are minimized, which ensures high positioning accuracy. As compared with two-axis synchronization control system, this can reduce the cost. Single-axis driving and single-axis driven method Only single-axis and cannot generate large thrust force. Only single-axis driving and single-axis driven method This is driven by single-axis and cannot generate large thrust force. Only single-axis and cannot generate large thrust force. Delay of driven-side table and flame torsion tend to occur, which cannot ensure the positioning accuracy.

System configuration example using programmable control unit NCD171G



This configuration example is a system configuration of parallel operation of X1 and X2 tables with **IKD** programmable controller CTN481G set as an upper controller.

#### LT100CEGS Single table



unit: mm

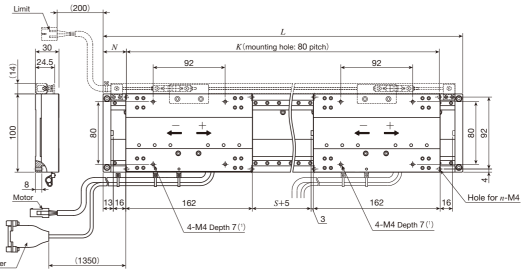
Identification number	Stroke length	Overall length	ting holes o	of bed	Total mass of table	Mass of moving table	
identification number	S(2)	L	N	K	n	kg	kg
LT100CEGS- 200	200	420	50	320	10	4.9	
LT100CEGS- 400	400	620	30	560	16	6.9	
LT100CEGS- 600	600	820	50	720	20	9.0	0.58
LT100CEGS- 800	800	1 020	30	960	26	11.1	
LT100CEGS-1000	1 000	1 220	50	1 120	30	13.1	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKU**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT100CEGS/T2 Twin table



unit: mm

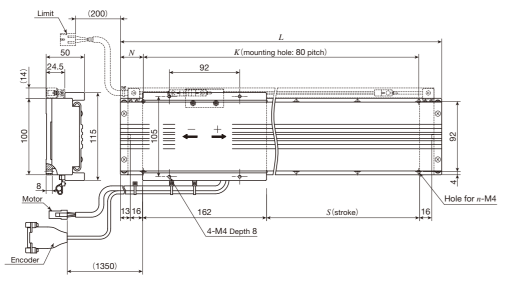
Identification number	Stroke length	Moun	ting holes of	of bed	Total mass of table	Mass of moving table	
identification number	S(2)	L	N	K	n	kg	kg
LT100CEGS-230/T2	230	620	30	560	16	7.5	
LT100CEGS-430/T2	430	820	50	720	20	9.6	0.58
LT100CEGS-630/T2	630	1 020	30	960	26	11.7	0.56
LT100CEGS-830/T2	830	1 220	50	1 120	30	13.7	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKU**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT100CEGF/D Single table with cover

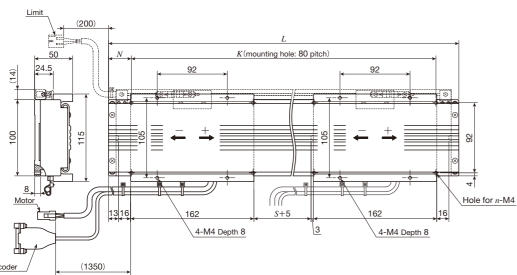


	<b>←</b>		unit: mm					
	Identification number	Stroke length	Overall length	Moun	ting holes	of bed	Total mass of table	Mass of moving table
	identification namber	S(1)	L	N	K	n	kg	kg
	LT100CEGF- 200/D	200	420	50	320	10	5.6	
	LT100CEGF- 400/D	400	620	30	560	16	7.8	
	LT100CEGF- 600/D	600	820	50	720	20	10.0	0.93
ĺ	LT100CEGF- 800/D	800	1 020	30	960	26	12.2	
ĺ	LT100CEGF-1000/D	1 000	1 220	50	1 120	30	14.4	

Note (1) For other stroke lengths, please contact **IKD**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT100CEGF/DT2 Twin table with cover



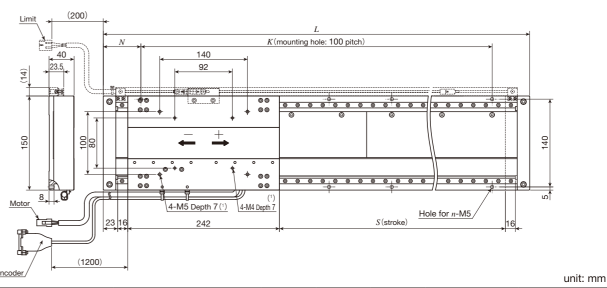
·							unit: mm
Identification number	Stroke length	Overall length	Moun	ting holes o	of bed	Total mass of table	Mass of moving table
identification number	S(1)	L	N	K	n	kg	kg
LT100CEGF-230/DT2	230	620	30	560	16	8.7	
LT100CEGF-430/DT2	430	820	50	720	20	10.9	0.93
LT100CEGF-630/DT2	630	1 020	30	960	26	13.2	0.93
LT100CEGF-830/DT2	830	1 220	50	1 120	30	15.4	

Note (1) For other stroke lengths, please contact **IKI**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

#### LT150CEGS Single table



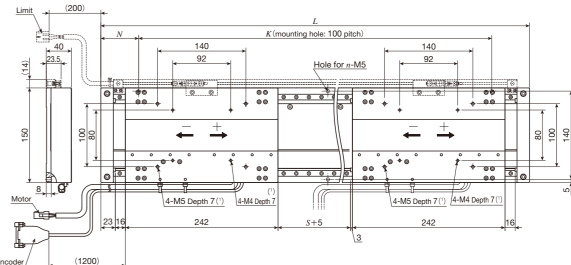
Identification number	Stroke length	Overall length	Moun	ting holes o	of bed	Total mass of table	Mass of moving table
identification number	S(2)	L	N	K	n	kg	kg
LT150CEGS- 400	400	720	60	600	14	12.4	
LT150CEGS- 600	600	920	60	800	18	15.5	
LT150CEGS- 800	800	1 120	60	1 000	22	18.6	1.5
LT150CEGS-1000	1 000	1 320	60	1 200	26	21.6	
LT150CEGS-1200	1 200	1 520	60	1 400	30	24.7	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IXU**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT150CEGS/T2 Twin table



unit: mm

Ⅱ-302

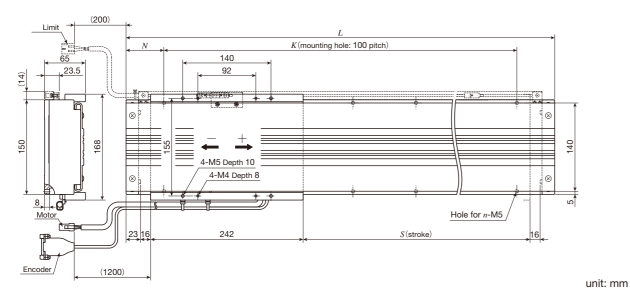
Identification number	Stroke length	Stroke length Overall length			of bed	Total mass of table	Mass of moving table
identification number	S(2)	L	N	K	n	kg	kg
LT150CEGS-350/T2	350	920	60	800	18	17.0	
LT150CEGS-550/T2	550	1 120	60	1 000	22	20.1	1 5
LT150CEGS-750/T2	750	1 320	60	1 200	26	23.1	1.5
LT150CEGS-950/T2	950	1 520	60	1 400	30	26.2	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IXU**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT150CEGF/D Single table with cover

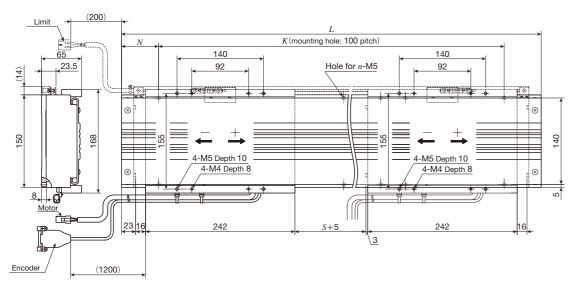


Identification number	Stroke length	Moun	ting holes	of bed	Total mass of table	Mass of moving table	
identification number	S(1)	L	N	K	n	kg	kg
LT150CEGF- 400/D	400	720	60	600	14	14.8	
LT150CEGF- 600/D	600	920	60	800	18	18.1	
LT150CEGF- 800/D	800	1 120	60	1 000	22	21.5	2.4
LT150CEGF-1000/D	1 000	1 320	60	1 200	26	24.8	
LT150CEGF-1200/D	1 200	1 520	60	1 400	30	28.2	

Note (1) For other stroke lengths, please contact **IKI**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT150CEGF/DT2 Twin table with cover



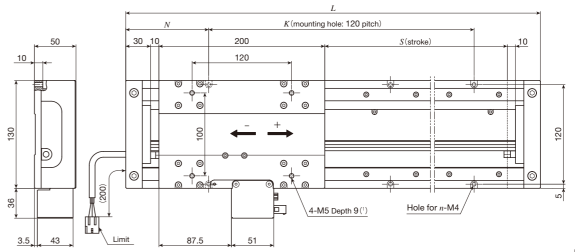
Identification number	Stroke length $S^{(1)}$	Overall length $L$	<b>M</b> oun	ting holes $K$	of bed	Total mass of table kg	Mass of moving table kg
LT150CEGF-350/DT2	350	920	60	800	18	20.5	
LT150CEGF-550/DT2	550	1120	60	1000	22	23.9	2.4
LT150CEGF-750/DT2	750	1320	60	1200	26	27.3	2.4
LT150CEGF-950/DT2	950	1520	60	1400	30	30.6	

unit: mm

Note (1) For other stroke lengths, please contact **IKO**.

Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

#### LT130LDGS Single table



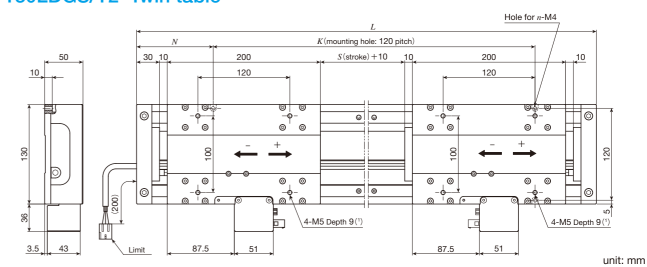
uı	III.	11	1111	

Identification number	Stroke length Overall length		Moun	ting holes	of bed	Total mass of table	Mass of moving table
identification number	S(2)		N	K	n	kg	kg
LT130LDGS- 240	240	520	80	360	8	7.6	
LT130LDGS- 720	720	1 000	80	840	16	13.5	
LT130LDGS-1200	1 200	1 480	80	1320	24	19.4	
LT130LDGS-1680	1 680	1 960	80	1800	32	25.3	1.7
LT130LDGS-2160	2 160	2 440	80	2280	40	31.2	
LT130LDGS-2640	2 640	2 920	80	2760	48	37.1	
LT130LDGS-2760	2 760	3 040	80	2880	50	38.6	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKO**.

#### LT130LDGS/T2 Twin table

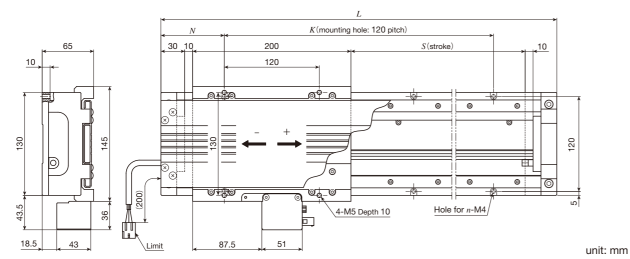


Identification number	Stroke length	Overall length	Moun	ting holes	of bed	Total mass of table	Mass of moving table
identification number	S(2)	L	N	K	n	kg	kg
LT130LDGS- 500/T2	500	1 000	80	840	16	15.2	
LT130LDGS- 980/T2	980	1 480	80	1 320	24	21.1	
LT130LDGS-1460/T2	1 460	1 960	80	1 800	32	27.0	1.7
LT130LDGS-1940/T2	1 940	2 440	80	2 280	40	32.9	1.7
LT130LDGS-2420/T2	2 420	2 920	80	2 760	48	38.8	
LT130LDGS-2540/T2	2 540	3 040	80	2 880	50	40.3	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKO**.

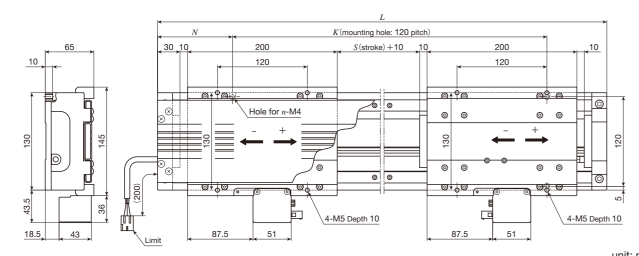
#### LT130LDGF/D Single table with cover



Identification number	Stroke length	Overall length	Moun	ting holes o	of bed	Total mass of table	Mass of moving table
identification number	S(1)	L	N	K	n	kg	kg
LT130LDGF- 240/D	240	520	80	360	8	8.3	
LT130LDGF- 720/D	720	1 000	80	840	16	14.6	0.0
LT130LDGF-1200/D	1 200	1 480	80	1 320	24	20.9	2.0
LT130LDGF-1680/D	1 680	1 960	80	1 800	32	27.2	

Note (1) For other stroke lengths, please contact **IK 1**.

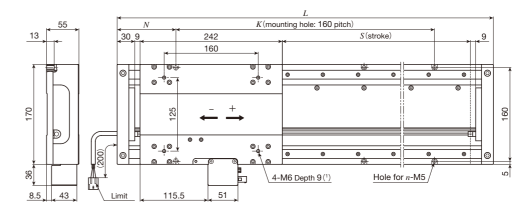
#### LT130LDGF/DT2 Twin table with cover



							unit. min
Identification number	Stroke length Overall le		Moun	ting holes	Total mass of table	Mass of moving table	
	$S^{(1)}$	L	N	K	n	kg	kg
LT130LDGF- 500/DT2	500	1 000	80	840	16	16.6	
LT130LDGF- 980/DT2	980	1 480	80	1 320	24	22.8	2.0
LT130LDGF-1460/DT2	1 460	1 960	80	1 800	32	29.1	

Note (1) For other stroke lengths, please contact **IKO**.

# LT170LDGS Single table / High thrust specification LT170LDVS Single table / High speed specification



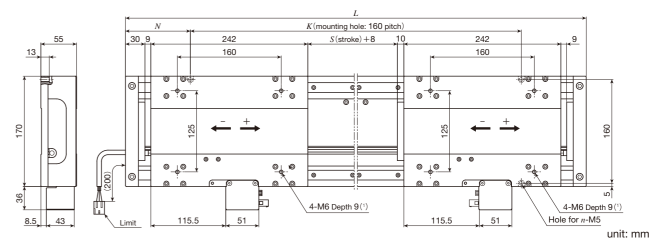
unit: mm

Identification number	Stroke length	Overall length	<b>M</b> oun	ting holes o	1	Total mass of table	Mass of moving table kg
	5()	L	IV	Λ	n	I Ng	Ng
LT170LDGS- 680 LT170LDVS- 680	680	1 000	100	800	12	22.6	
LT170LDGS-1160 LT170LDVS-1160	1 160	1 480	100	1 280	18	32.7	
LT170LDGS-1640 LT170LDVS-1640	1 640	1 960	100	1 760	24	42.7	0.5
LT170LDGS-2120 LT170LDVS-2120	2 120	2 440	100	2 240	30	52.8	2.5
LT170LDGS-2600 LT170LDVS-2600	2 600	2 920	100	2 720	36	62.9	
LT170LDGS-2720 LT170LDVS-2720	2 720	3 040	80	2 880	38	65.4	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKO**.

# LT170LDGS/T2 Twin table / High thrust specification LT170LDVS/T2 Twin table / High speed specification

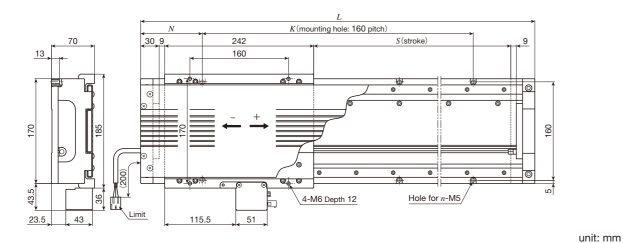


Identification number		Overall length	Moun	ting holes	of bed	Total mass of table	Mass of moving table
identification number	$S^{(2)}$	L	N	K	n	kg	kg
LT170LDGS- 420/T2 LT170LDVS- 420/T2	420	1 000	100	800	12	25.1	
LT170LDGS- 900/T2 LT170LDVS- 900/T2	900	1 480	100	1 280	18	35.2	
LT170LDGS-1380/T2 LT170LDVS-1380/T2	1 380	1 960	100	1 760	24	45.2	2.5
LT170LDGS-1860/T2 LT170LDVS-1860/T2	1 860	2 440	100	2 240	30	55.3	2.5
LT170LDGS-2340/T2 LT170LDVS-2340/T2	2 340	2 920	100	2 720	36	65.4	
LT170LDGS-2460/T2 LT170LDVS-2460/T2	2 460	3 040	80	2 880	38	67.9	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

<sup>(2)</sup> For other stroke lengths, please contact **IK** ...

# LT170LDGF/D Single table with cover / High thrust specification LT170LDVF/D Single table with cover / High speed specification



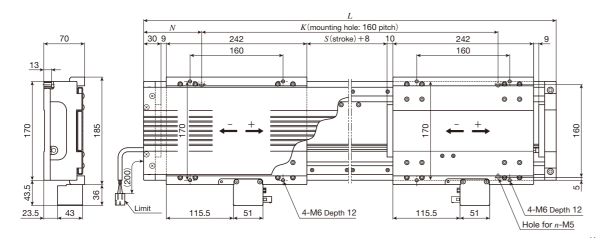
ber	Stroke length	Overall length	Moun	ting holes o	of bed	Total mass of table	Mass of moving table
iber	S(1)	L	N	K	n	kg	kg
)/D )/D	680	1 000	100	800	12	24.0	

LT170LDGF- 680/ LT170LDVF- 680/ LT170LDGF-1160/D LT170LDVF-1160/D 1 160 1 480 100 1 280 18 34.6 2.8 LT170LDGF-1640/D 1 640 1 960 100 1 760 24 45.2 LT170LDVF-1640/D

Note (1) For other stroke lengths, please contact **IK** ...

Identification numb

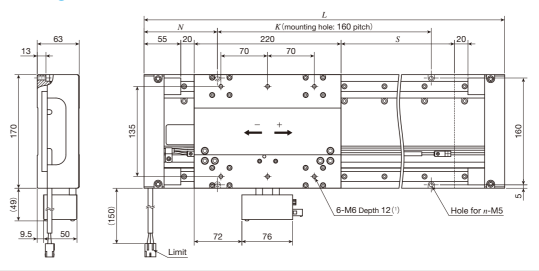
# LT170LDGF/DT2 Twin table with cover / High thrust specification LT170LDVF/DT2 Twin table with cover / High speed specification



unit: mm											
Identification number	Stroke length $S^{(1)}$	Overall length		ting holes	I	Total mass of table	Mass of moving table kg				
	5()	L	N	K	n	1.9	ı.g				
LT170LDGF- 420/DT2 LT170LDVF- 420/DT2	420	1 000	100	800	12	26.9					
LT170LDGF- 900/DT2 LT170LDVF- 900/DT2	900	1 480	100	1 280	18	37.5	2.8				
LT170LDGF-1380/DT2 LT170LDVF-1380/DT2	1 380	1 960	100	1 760	24	48.0					

Note (1) For other stroke lengths, please contact **IK** ...

#### LT170HS Single table



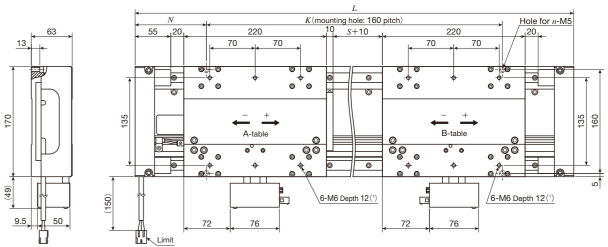
unit: mm

Identification number	Stroke length	Stroke length Overall length			of bed	Total mass of table	Mass of moving table
identification number	S(2)	L	N	K	n	kg	kg
LT170HS- 650	650	1 020	110	800	12	25.1	
LT170HS-1130	1 130	1 500	110	1 280	18	34.9	
LT170HS-1610	1 610	1 980	110	1 760	24	44.6	4.0
LT170HS-2090	2 090	2 460	110	2 240	30	54.4	4.0
LT170HS-2570	2 570	2 940	110	2 720	36	64.1	
LT170HS-2670	2 670	3 040	80	2 880	38	66.4	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IXU**.

#### LT170HS/T2 Twin table



unit: mm

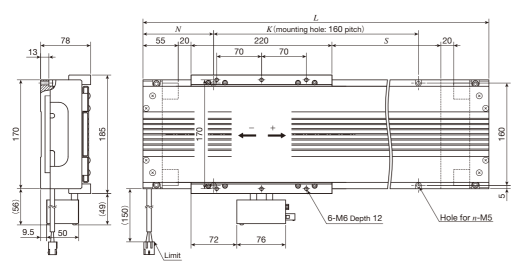
Identification number	Stroke length	0   0			of bed	Total mass of table	Mass of moving table
identification number	S(2)	L	N	K	n	kg	kg
LT170HS- 410/T2	410	1 020	110	800	12	29.1	
LT170HS- 890/T2	890	1 500	110	1280	18	38.9	
LT170HS-1370/T2	1 370	1 980	110	1760	24	48.6	4.0
LT170HS-1850/T2	1 850	2 460	110	2240	30	58.4	4.0
LT170HS-2330/T2	2 330	2 940	110	2720	36	68.1	
LT170HS-2430/T2	2 430	3 040	80	2880	38	70.4	

Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the moving table, so never insert a bolt longer than the depth of the through hole.

(2) For other stroke lengths, please contact **IKO**.



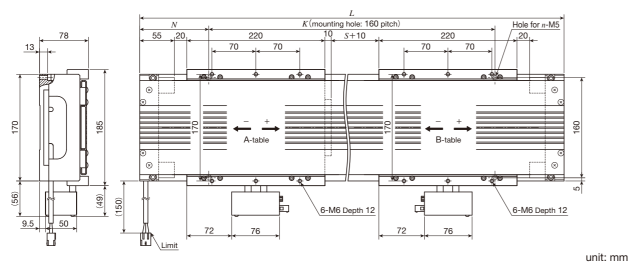
#### LT170HF/D Single table with cover



Identification number	Stroke length	Overall length	Mounting holes of bed			Total mass of table	Mass of moving table
identification number	S(1)	L	N	K	n	kg	kg
LT170HF- 650/D	650	1 020	110	800	12	25.5	
LT170HF-1130/D	1 130	1 500	110	1 280	18	35.2	4.4
LT170HF-1610/D	1 610	1 980	110	1 760	24	45.0	

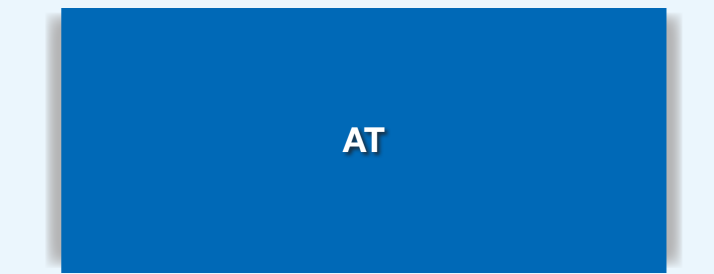
Note (1) For other stroke lengths, please contact **IKI**.

#### LT170HF/DT2 Twin table with cover



Identification number	Stroke length Overall len		Moun	ting holes	of bed	Total mass of table	Mass of moving table
identification number	S(1)	L	N	K	n	kg	kg
LT170HF- 410/DT2	410	1 020	110	800	12	29.9	
LT170HF- 890/DT2	890	1 500	110	1 280	18	39.6	4.4
LT170HF-1370/DT2	1 370	1 980	110	1 760	24	49.4	

Note (1) For other stroke lengths, please contact **IKD**.



unit: mm

# Major product specifications

Driving method	Precision ball screw
Linear motion rolling	Linear Way (ball type)
guide and bearing	Crossed Roller Bearing
Built-in lubrication part	No built-in
Material of table and bed	High carbon steel
Sensor	Provided as standard

**I**I-311

#### Accuracy

	unit: sec
Positioning repeatability	±1
Positioning accuracy	-
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	-
Backlash	-

# **Points**

#### Rotary positioning table for converting linear motion to rotary motion

This is a positioning table that allows precise angle correction by converting the linear motion to the rotational motion through the rotator mechanism combining the Linear Way and ball screws. High rigidity steel-made table and bed are used and a Crossed Roller Bearing is incorporated in the bearing supporting the table.

#### Low profile design with high rigidity

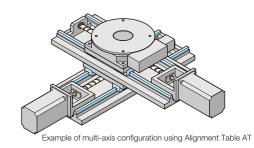
Adoption of Crossed Roller Bearing capable of exerting high rigidity in all direction has achieved low profile, high rigidity, and high precision.

#### Positioning repeatability of ±1 sec

A rotator for converting linear motion to rotary motion is accurately guided by the combination of Linear Way L and precision ball screw, thus achieving the high positioning repeatability of ±1 sec.

#### Available as multi-axis configured alignment table

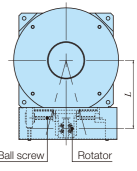
Placing this unit on the slide table of Precision Positioning Table LH enables the configuration of low height XY- $\theta$ multi-axis positioning mechanism.



#### Driving mechanism of Alignment Table AT

Alignment Table AT is driven by stroking a rotator linked to table's outer periphery by driving of ball screw in a linear direction. In order to adjust the distance L and angle from the center of table varied by rotator movement, linear and rotary motion mechanism that follows according to the table angle is incorporated in the rotator. Therefore, in Alignment Table, even when moving the rotator at a same pitch, the table's rotation angle tends to vary depending on the position, so that even when moving it at a constant speed, the rotation speed does not stay constant.



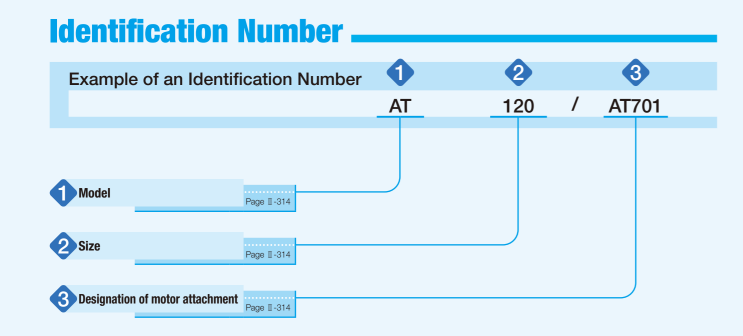


Distance from the center of table ${\it I}$	L unit: mm
Identification number	L
AT120	100
AT200	130
AT300	186

#### Variation

Shape	Model and size	Table diameter (mm)	Operating angle range (degree)
		(11111)	(degree)
	AT120	120	_
	AT200	200	± 5
	AT300	300	±10

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



# **Identification Number and Specification**

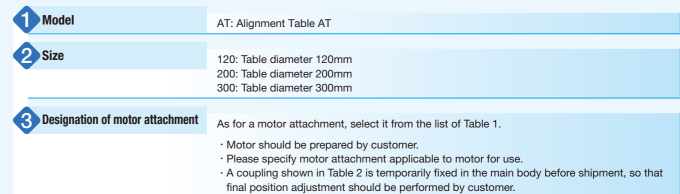


Table 1 Application of motor attachment

	Models of motor to be used					Motor at	attachment	
Туре	Manufacturer	Series	Model Rated output W		size mm	AT120 AT200	AT300	
	YASKAWA		SGMJV-A5A	- 50		AT701	_	
	ELECTRIC	Σ-V	SGMAV-A5A	30	□40	AT701	_	
	CORPORATION	Z-V	SGMJV-01A	100	□40	AT701	AT702	
	CONT CHANCIN		SGMAV-01A	100		AT701	AT702	
			HF-MP053, HG-MR053	- 50		AT701	_	
	Mitsubishi Electric Corporation	J3, J4	HF-KP053, HG-KR053	30	□40	AT701	_	
AC servo		03, 04	HF-MP13, HG-MR13	100	□40	AT701	AT702	
motor			HF-KP13, HG-KR13	100		AT701	AT702	
	Panasonic Corporation		MSMD5A	- 50		AT703	_	
		MINAS A5	MSME5A		□38	AT703	_	
			MSMD01	100	_აი	AT703	AT704	
			MSME01	100		AT703	AT704	
	Hitachi Industrial Equipment	۸۵	ADMA-R5L	50	□40	AT701	_	
	Systems Co., Ltd ADMA-01L 100		100	<b>□40</b>	AT701	AT702		
			AR46		□42	AT705	_	
Ctonnor	ORIENTAL MOTOR	α step	AR66		□60	_	AT706	
Stepper	Co., Ltd.		AR69		□60	_	AT706	
motor	CO., Liu.	RK	RK54 · CRK	54	□42	AT707	_	
			RK56 · CRK5	RK56 · CRK56 (1)		_	AT708	

Note (1) Applicable to the outer diameter  $\phi 8$  of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2 Coupling models

Table 2 Coupling Induels			
Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_{\rm c}$ $ imes 10^{-5} {\rm kg \cdot m^2}$
AT701	MSTS-16-5×8	Nabeya Bi-tech Kaisha	0.084
AT702	UA-25C-8×8	Sakai Manufacturing Co., Ltd	0.290
AT703	MSTS-16-5×8	Nabeya Bi-tech Kaisha	0.084
AT704	UA-25C-8×8	Sakai Manufacturing Co., Ltd	0.290
AT705	MSTS-16-5×6	Nabeya Bi-tech Kaisha	0.084
AT706	MSTS-25C-8×10	Nabeya Bi-tech Kaisha	0.71
AT707	MSTS-16-5×5	Nabeya Bi-tech Kaisha	0.084
AT708	MSTS-25C-8×8	Nabeya Bi-tech Kaisha	0.71

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch

# **Specifications**

#### Table 3 Specifications of ball screw

unit: mm

Model and size	Shaft dia.	Overall length
AT120	6	103.5
AT200	6	103.5
AT300	10	183

#### Table 4 Specification

Size Item	Ball screw lead mm	Rotator resolution μm	Operating angle rance degree	Positioning repeatability sec.	Table inertia J <sub>τ</sub> ×10-5kg⋅m²	Starting torque $T_s$ N·m
AT120	1	1(1)	± 5		0.012	0.03
AT200		1(')	± 5	±1	0.014	0.03
AT300	2	2(1)	±10		0.18	0.04

Note (1) This is a value given when fraction sizes of the motor are 1,000 pulses/rev.

Table 5 Maximum carrying mass

unit: kg

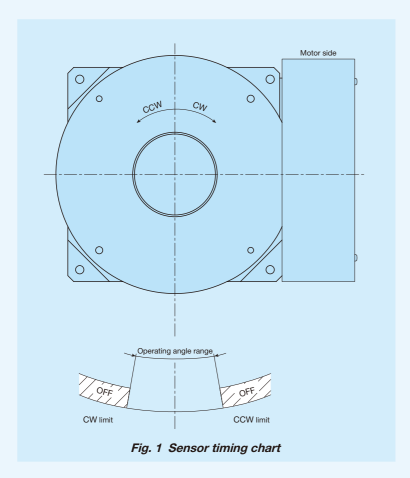
Model and size	Maximum carrying mass
AT120	22
AT200	12
AT300	44

Remark: Applicable in both the horizontal and vertical directions.

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor specification**



# **Example of Combination**

#### ■ Configuration of XY- $\theta$ multi-axis positioning mechanism

Combining the Alignment Table AT with **IKD** precision positioning table of single-axis specification or multi-axis specification enables you to easily configure the XY- $\theta$  multi-axis positioning mechanism. Low assembling height, compactness, and high-precision positioning capability enable the table to be used as alignment table for precision measuring equipment, inspection equipment, and assembling device.

Table 6 Configuration example of multi-axis positioning mechanism

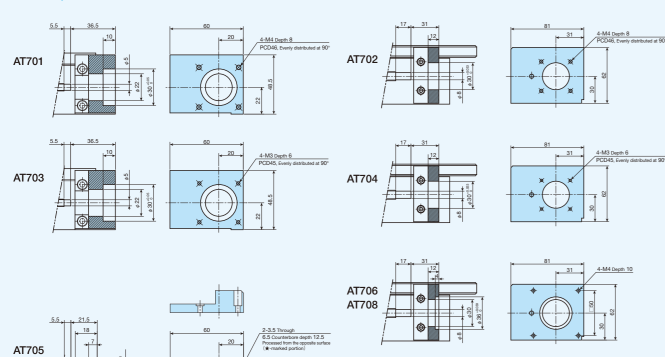
ppearance of multi-axis positioning Models of <b>IKO</b> precision positioning tables					length
mechanism		combined with Alignment Table AT			
			TS125/125	į	50
			TS125/220	120	
		Single-axis specification	TS220/220	12	20
		Specification	TS220/310	18	30
	Precision Positioning Table TS/CT		TS260/350	25	50
			CT125/125	50	50
		Two-axis	CT220/220	120	120
		specification	CT260/350	150	250
			CT350/350	250	250
				100, 15	0
			TSLH120M	200	
			TOLITIZOW	250	
		Single-axis specification		300	
			TSLH220M	150	
				200, 250, 300	
				400	
			TSLH320M	300	
			TOLITOZOWI	400, 500	
				500	
			TSLH420M	600	
				800	
	Precision Positioning Table			100	100
	LH			200	100
			CTLH120M	200	200
				300	200
				300	300
				200	200
		Two-axis		300	200
		specification	CTLH220M	300	300
				400	300
				400	400
				300	300
				400	300
			CTLH320M	400	400
				500	400
				500	500

# **Dimensions of Motor Attachment**

#### AT120, AT200

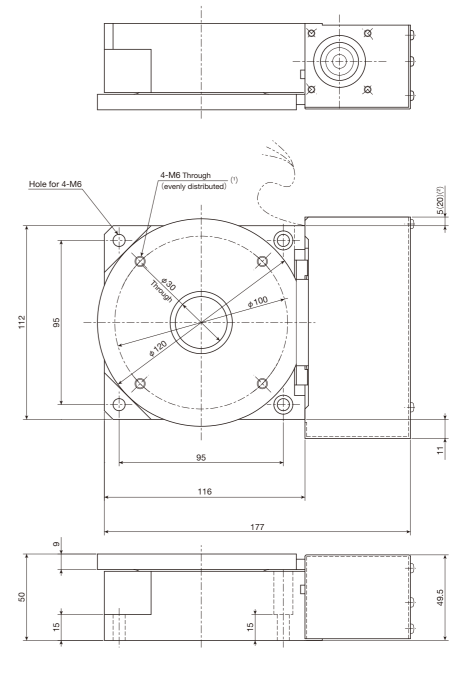
AT707

#### AT300





#### **AT120**



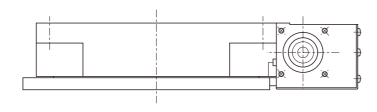
mass: 4.4kg

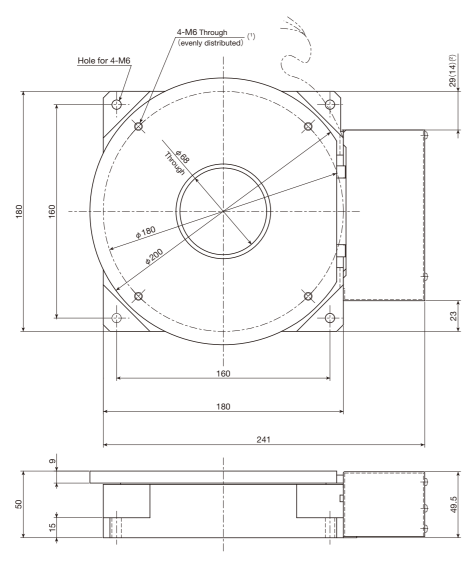
Notes (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.

(2) The dimension in ( ) is applicable to AT701 and AT703.

# **IX** Alignment Table AT

#### AT200

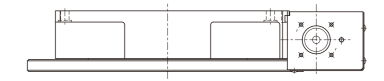


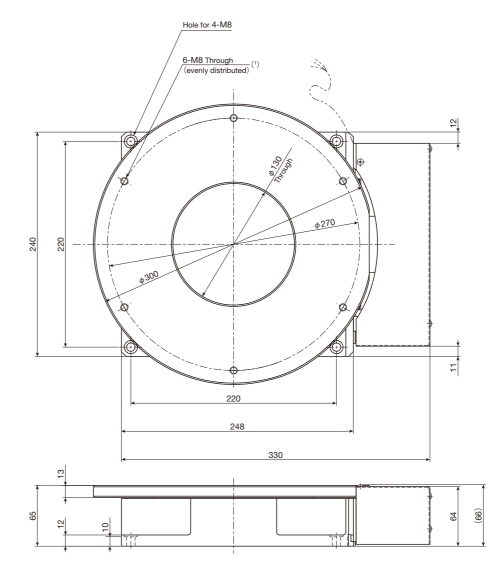


mass: 9.9kg

Notes (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.
(2) The dimension in ( ) is applicable to AT701 and AT703.

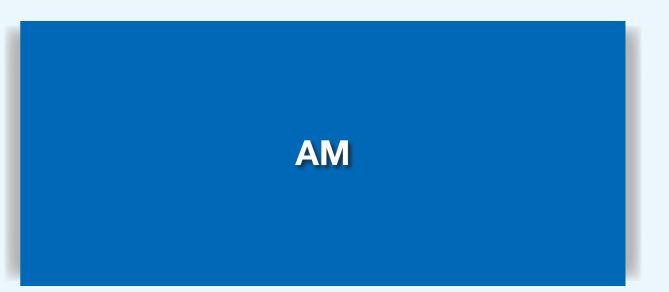
#### AT300





mass: 21.0kg

Note (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.



**Linear Way** 

Ball screw





Ball screw

Linear / Rotation

Motor bracket

**Crossed Roller Bearing** 

Stage configuration example

# Positioning module enabling various motions

This is a positioning module developed for alignment stage by combining the high rigidity Crossed Roller Bearing and Linear Way based on the Precision Positioning Table TU.

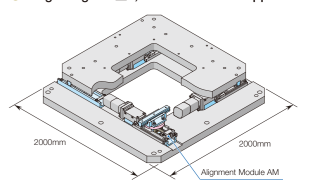
#### Height adjustment is not required.

Tolerance of height dimension is managed at high precision of  $\pm 10\,\mu m$ . Alignment stage can be configured without adjusting the heights of respective Alignment Module AM.

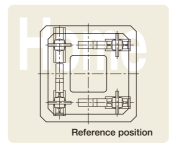
#### Flexibility of freely designing the stage according to the usage

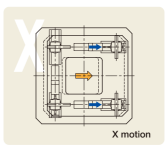
This unit helps you freely design the alignment stage according to the usage by combining various stages and bases into the Alignment Module AM.

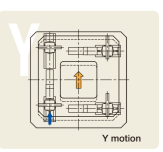
#### ■ Large stage of □2,000 class is also supported!

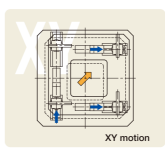


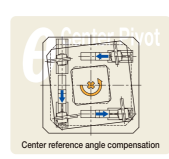
#### Configuration example and operating principle of alignment stage

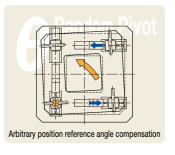












## Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide and bearing	Linear Way (ball type) Crossed Roller Bearing
Built-in lubrication part	No built-in
Material of table and bed	High carbon steel
Sensor	Provided as standard

#### Accuracy

Track rail

Sensor

	unit: mm
Positioning repeatability	±0.002
Positioning accuracy	0.020
Lost motion	-
Parallelism in table motion A	-
Parallelism in table motion B	0.008
Attitude accuracy	-
Straightness	J -
Backlash	0.003

#### Variation

Shape	Model and size	Size  W×L×H (mm)	Stroke length (mm)
✓ w ♠	AM25	86×130× 47	30
	AM40	120×180× 78	30
	AM60	220×290×110	90
	AM86	350×390×148	120

# Example of an Identification Number AM 40-30 / AT802 G 4 Page II-325 Size and stroke length Page II-325

# **Identification Number and Specification**

Page II-326

Type and presence/absence of ball screw Page II-326

Ball screw lead

Model	AM: Alignment Module AM
Size and stroke length	25- 30: Width 25mm, stroke length 30mm, height 47mm 40- 30: Width 40mm, stroke length 30mm, height 78mm 60- 90: Width 60mm, stroke length 90mm, height 110mm 86-120: Width 86mm, stroke length 120mm, height 148mm
3 Designation of motor attachment	AT800: Without motor attachment To specify the motor attachment, select it from the list of Table 1.  · Motor should be prepared by customer.  · Please specify motor attachment applicable to motor for use.  · If motor attachment is specified, a coupling shown in Table 2 is mounted on the main body before shipment. However, the final position adjustment should be made by customer since it is only temporarily fixed.  · For a product without motor attachment (AT800), no coupling is attached.

Table 1 Application of motor attachment

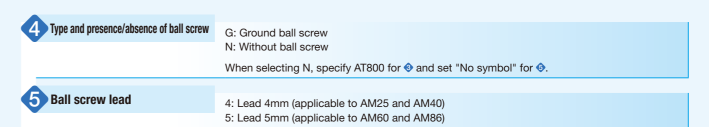
Motor to be used			Flange	Motor attachment					
Туре	Manufacturer	Series	Model	Rated output W	size mm	AM25	AM40	AM60	AM86
			SGMMV-A2A	20	□25	AT801	_	_	_
			SGMMV-A3A	30		AT801	_	_	_
			SGMJV-A5A	50		_	AT802	_	_
			SGMAV-A5A	50		_	AT802	_	_
	YASKAWA		SGMJV-01A	100	□40	-	AT802	AT803	_
	ELECTRIC	Σ-V	SGMAV-01A	100		_	AT802	AT803	_
	CORPORATION		SGMAV-C2A	150		_	_	AT803	_
			SGMJV-02A	200		_	_	_	AT804
			SGMAV-02A	200	□60	_	_	_	AT804
			SGMJV-04A	400		_	_	_	AT805
			SGMAV-04A	400		_	_	_	AT805
			HG-AK0236	20	o_	AT801	_	_	_
			HG-AK0336	30	□25	AT801	_	_	_
		J3, J4	HF-MP053, HG-MR053	50	- □40	_	AT802	_	_
	Mitauhiahi		HF-KP053, HG-KR053	50		-	AT802	_	_
AC 00010	Mitsubishi Electric		HF-MP13, HG-MR13	100	□40	_	AT802	AT803	_
AC servo motor	Corporation		HF-KP13, HG-KR13	100		-	AT802	AT803	_
motor	Corporation		HF-MP23, HG-MR23	200		_	_	_	AT804
			HF-KP23, HG-KR23	200	□60	_	_	_	AT804
			HF-MP43, HG-MR43	400		_	_	_	AT805
			HF-KP43, HG-KR43	400		-	_	_	AT805
			MSMD5A	50		_	AT807	_	_
			MSME5A	50	□38	-	AT807	_	_
			MSMD01	100	36	_	AT807	AT808	_
	Panasonic	MINAS A5	MSME01	100		I	AT807	AT808	_
	Corporation	WIIINAS AS	MSMD02	200		1	_	_	AT809
			MSME02	200	□60	-	_	_	AT809
			MSMD04	400		_	_	_	AT810
			MSME04	400		_	_	_	AT810
	Hitaahi Industrial		ADMA-R5L	50	□40	_	AT802	_	_
	Hitachi Industrial Equipment	ΔD	ADMA-01L	100	<b>□40</b>	_	AT802	AT803	_
	Systems Co., Ltd	AD	ADMA-02L	200	□60	_	_	_	AT804
	Gysterns Co., Ltu		ADMA-04L	400		_	_	_	AT805

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia $J_c$ ×10 <sup>-5</sup> kg · m <sup>2</sup>
AT801	UA-15C- 5× 5	Sakai Manufacturing Co., Ltd	0.024
AT802	UA-20C- 5× 8	Sakai Manufacturing Co., Ltd	0.086
AT803	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.290
AT804	UA-30C-10×14	Sakai Manufacturing Co., Ltd	0.603
AT805	UA-35C-10×14	Sakai Manufacturing Co., Ltd	1.34
AT807	UA-20C- 5× 8	Sakai Manufacturing Co., Ltd	0.086
AT808	UA-25C- 8× 8	Sakai Manufacturing Co., Ltd	0.290
AT809	UA-30C-10×11	Sakai Manufacturing Co., Ltd	0.603
AT810	UA-35C-10×14	Sakai Manufacturing Co., Ltd	1.34

Remark: For detailed coupling specification, please see the manufacturer's catalog.



# **Specifications**

Table 3 Accuracy

unit: mm

Model and size	Stroke length(1)	Length of track rail	Positioning repeatability (1)	Positioning accuracy (1)	Parallelism in motion B	Backlash (1)
AM25	30	130	±0.002	0.020	0.008	0.003
AM40	30	180				
AM60	90	290				
AM86	120	390				

Note (1) Not applicable to "Without ball screw" specification.

Table 4 Height

unit: mm

Model and size	Module height	Tolerance of height
AM25	47	
AM40	78	±0.010
AM60	110	±0.010
AM86	148	

Remark: These are values of distance between mounting surface and the center of module upper surface under the condition where upper and lower axis intersect orthogonally and the linear motion rolling guide of each axis stays at the center of the stroke.

Table 5 Maximum speed

Model and size	Ball screw lead mm	Maximum speed mm/s
AM25 AM40	4	200
AM60 AM86	5	250

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

Table 6 Specifications of ball screw

unit: mm

Model and size	Shaft dia.	Overall length	
AM25- 30	6	146	
AM40- 30	8	158	
AM60- 90	12	263	
AM86-120	20	359	

Table 7 Maximum carrying mass

unit: kg

Model and size	Maximum carrying mass			
woder and size	Horizontal	Vertical		
AM25	11	4.6		
AM40	39	10		
AM60	88	13		
AM86	210	23		

Table 8 Table inertia and starting torque

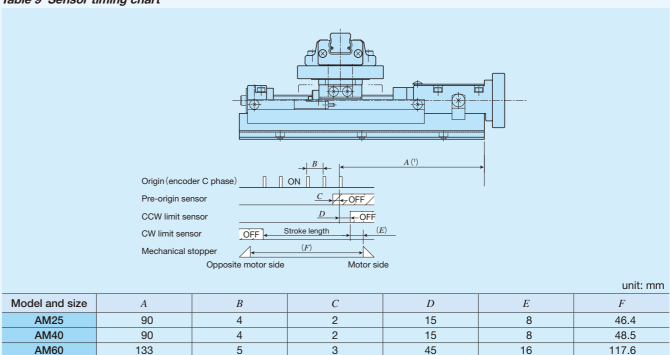
Model and size	Table inertia $J_{\scriptscriptstyle  extsf{T}}$ × 10 <sup>-5</sup> kg·m <sup>2</sup>	Starting torque $T_s$ N·m	
AM25	0.028	0.02	
AM40	0.08	0.04	
AM60	0.59	0.09	
AM86	4.97	0.13	

# **Mounting**

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 9 Sensor timing chart



Note (1) The origin is the center of stroke.

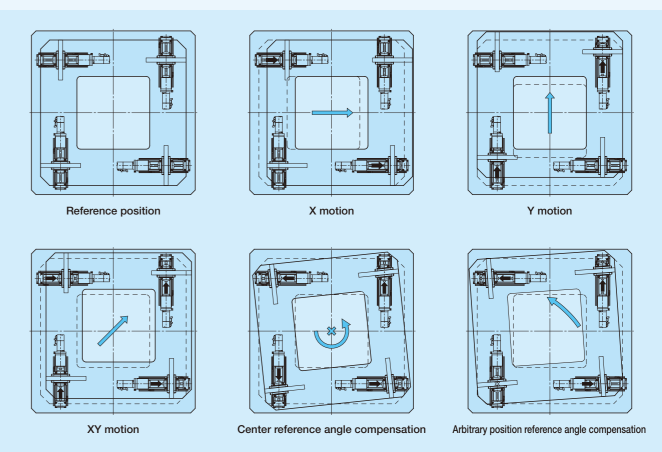
155

AM86

# **Example of Motion Specification**

Combining the AM enables the following table configurations.

And, as it is possible to attach this unit to the device to be delivered, if you are interested, please contact **IKD**.

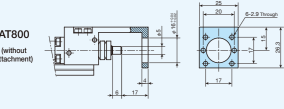


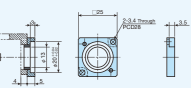
135

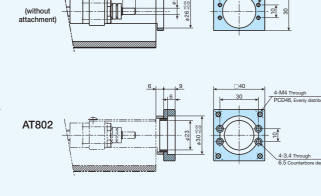
# **Dimensions of Motor Attachment**

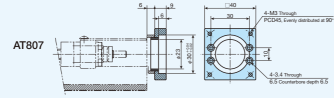
**AM**40

**AM25** 

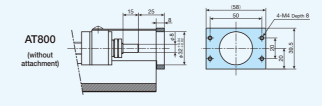


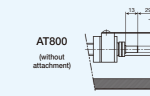




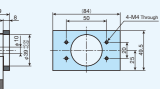


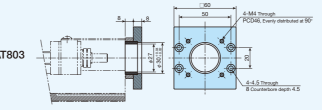
#### **AM60**

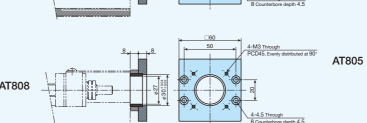


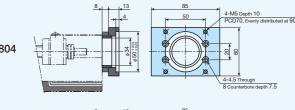


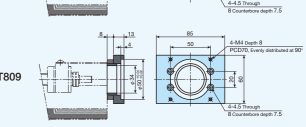
**AM86** 

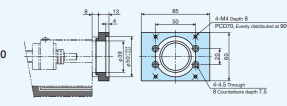








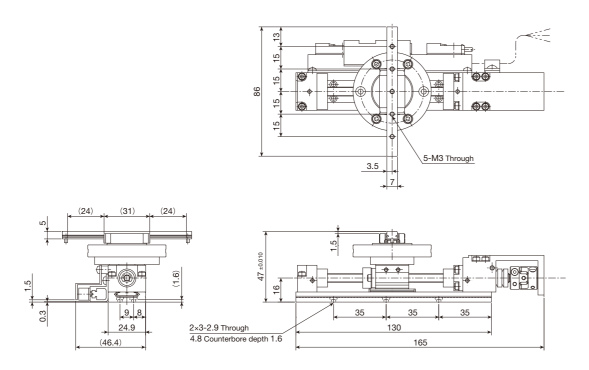




**I**I-330

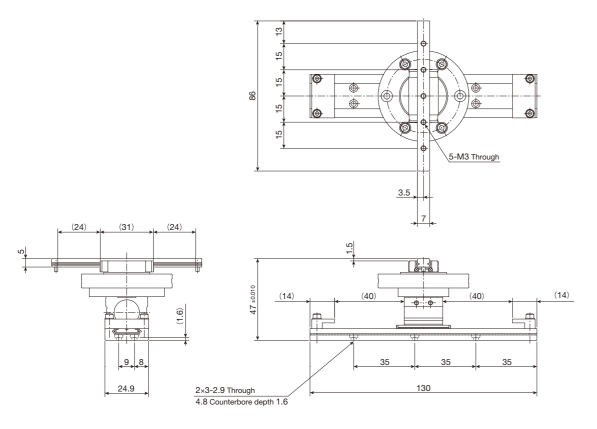
# **IX** Alignment Module AM

#### AM25 Without motor attachment and with ball screw



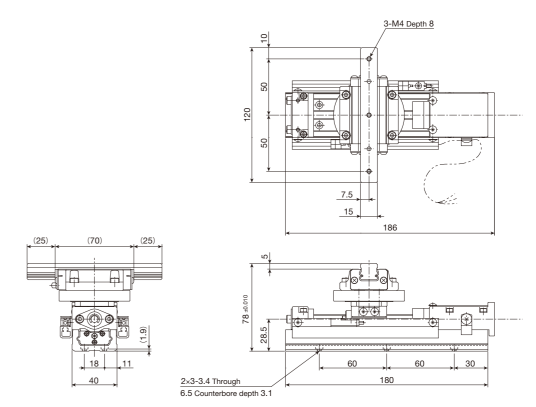
mass: 0.6kg

#### AM25 Without ball screw



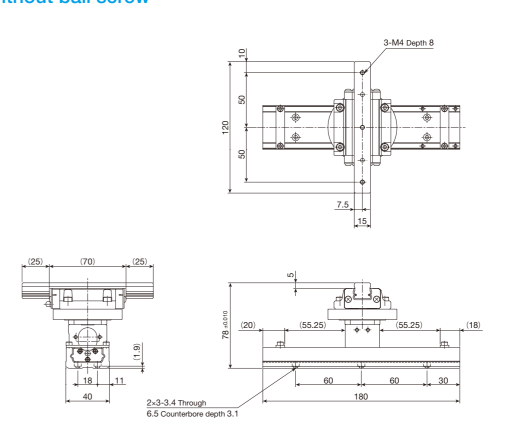
#### mass: 0.4kg

#### AM40 Without motor attachment and with ball screw



mass: 2.0kg

#### AM40 Without ball screw

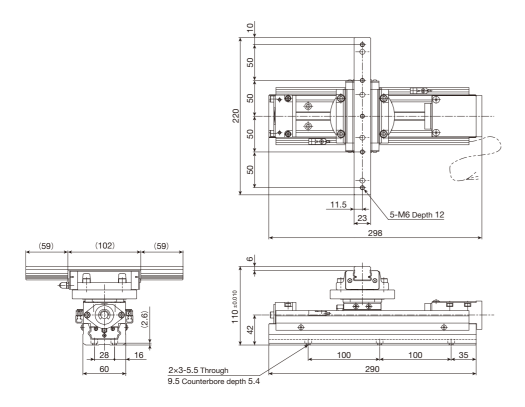


mass: 1.5kg

**I**-332

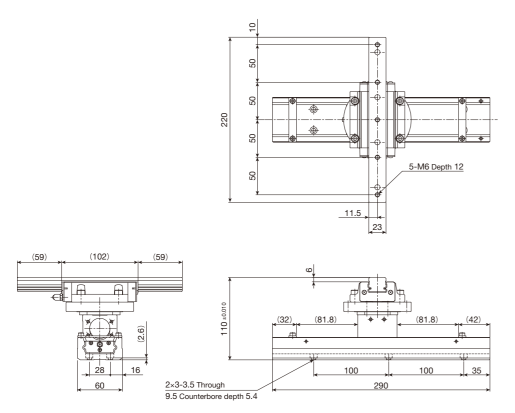
# **IX** Alignment Module AM

### AM60 Without motor attachment and with ball screw



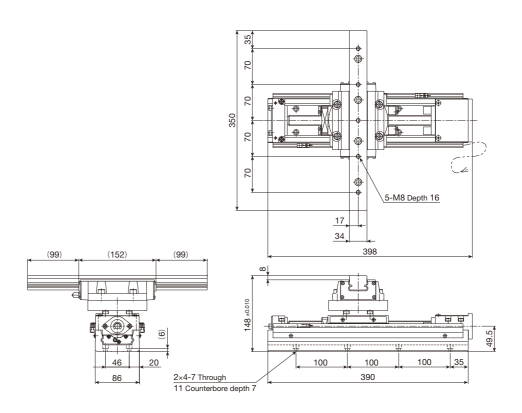
mass: 6kg

### AM60 Without ball screw



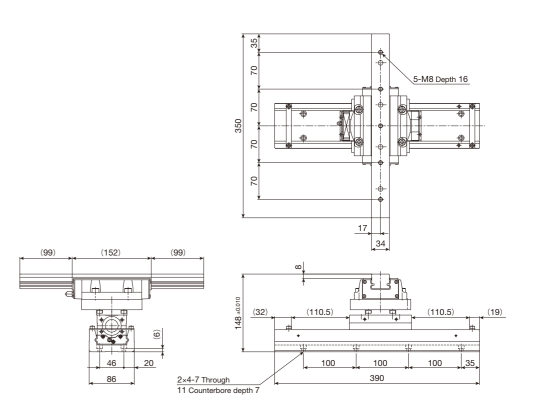
mass: 5kg

### AM86 Without motor attachment and with ball screw

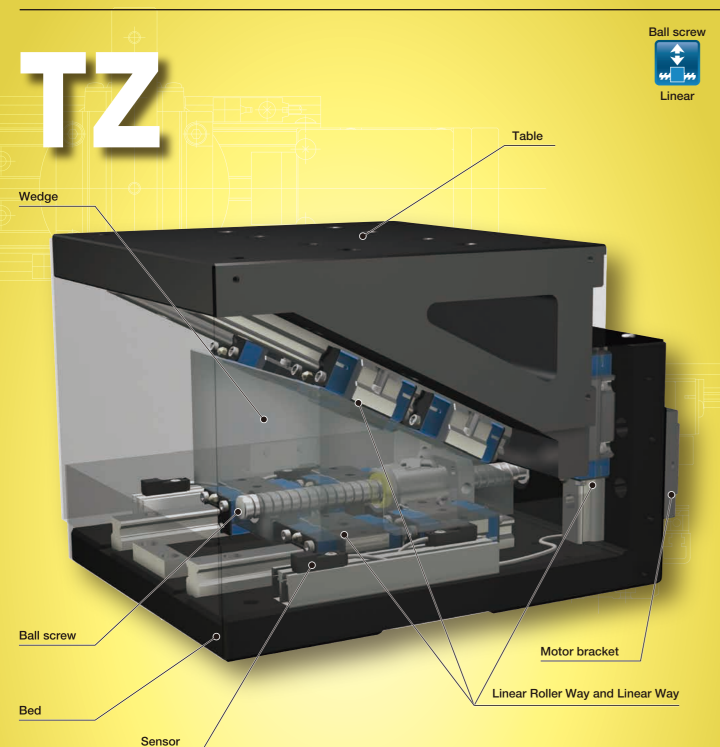


mass: 17kg

### AM86 Without ball screw



mass: 15kg



### Major product specifications

Driving method	Precision ball screw
Linear motion rolling guide	Linear Roller Way (roller type) Linear Way (ball type)
Built-in lubrication part	Lubrication part "C-Lube" is built-in (TZ···H and TZ···X)
Material of table and bed	Aluminum extruded material (Alumite)
Sensor	Provided as standard

# Accuracy

	unit: mm
Positioning repeatability	±0.001
Positioning accuracy	0.005
Lost motion	0.001
Parallelism in table motion A	-
Parallelism in table motion B	-
Attitude accuracy	-
Straightness	-
Backlash	-

# **Points**

### Compact precision elevating table

This is an elevating table for performing compact yet high precision vertical positioning with unique wedge mechanism adopted.

### ■ Two types and two sizes selectable depending on the usage

There are two types consisting of high precision and high rigidity type with roller-type linear motion rolling guide incorporated and standard type superior in cost performance, and two sizes of □120mm and □200mm in dimensions of table are prepared for respective types. Two kinds of wedge reduction ratio are prepared, thus enabling vertical positioning of up to 24mm in stroke.

### Installation of linear encoder enables the positioning of a rank higher level.

Specifying an optional linear encoder attached unit and performing the fully-closed loop control enables the positioning of even higher precision.

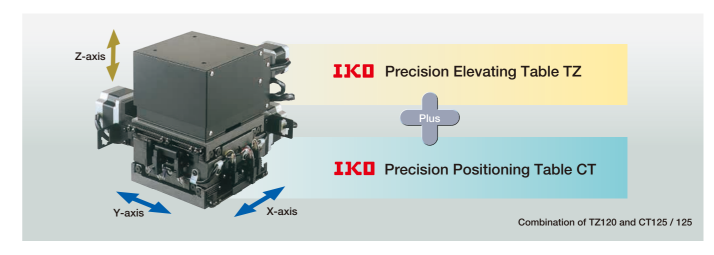
### Sensor provided as standard

Limit sensor and origin / pre-origin sensors are provided as standard. The sensor is compactly built in the main unit, thus facilitating the incorporation into a machine or device.

### Available as multi-axis configured Z-axis

Placing the unit on a slide table of precision positioning table makes the unit available as Z-axis positioning mechanism of the multi-axis table.

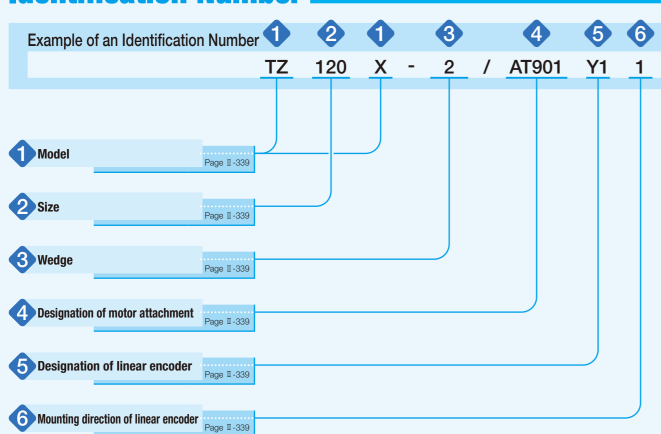
### Example of combination with XYZ positioning table using the Precision Elevating Table TZ



### Variation

Shape	Model and size	Table width (mm)	Linear motion rolling guide type	Wedge reduction ratio
	TZ120 -2		Ball type	1:2
	TZ120 -4	□120 □200	ван туре	1:4
	TZ120X-2		Roller Type	1:2
	TZ120X-4			1:4
	TZ200H-2		Dallations	1:2
	TZ200H-4		Ball type	1:4
	TZ200X-2		5	1:2
	TZ200X-4		Roller Type	1:4

# **Identification Number**



# **Identification Number and Specification**

Model	TZ - Descriptor Floresting Table (applicable to size 100)
Model	TZ : Precision Elevating Table (applicable to size 120)  TZ···H: Precision Elevating Table (applicable to size 200)
	TZ···X: Precision Elevating Table, high precision and high rigidity type (applicable to size 120
	200)
Size	400 T.H. : 5100
Size	120: Table size □120mm 200: Table size □200mm
	200. Table Size \(\triangle 200\)Till
Wedge	2: Wedge reduction ratio 1:2
	4: Wedge reduction ratio 1:4
	This ratio indicates the reduction ratio of vertical travel distance to the ball screw feed rate.
Designation of motor attachment	As for a motor attachment, select it from the list of Table 1.
	· Motor should be prepared by customer.
	· Please specify motor attachment applicable to motor for use.
	· A coupling shown in Table 2 is mounted on the main body before shipment. However, the
	final position adjustment should be made by customer since it is only temporarily fixed.  · When specifying an AC servomotor attachment, an origin sensor is not provided.
Designation of linear encoder	No symbol: Without linear encoder
	When specifying the linear encoder, see Table 3.
	· "With linear encoder" is only applicable to AC servomotors of TZ···H and TZ···X.
	For applicable models and motor attachments, see Table 1.
Mounting direction of linear encoder	No sumbols On the right on viscos of from the cide on a cite the restau
mountaing unconton or mitour chlouder	No symbol: On the right as viewed from the side opposite the motor  1 : On the left as viewed from the side opposite the motor
	The mounting direction of the linear encoder and pull-out direction of the sensor cord are the
	The mounting an ection of the initial chooses and pair out an ection of the sensor cold are the

Table 1 Application of motor attachment

	Motor model			Flange	Motor att	achment		
Туре	Manufacturer	Series	Model	Rated output W	size mm	TZ120 TZ120X	TZ200H TZ200X	
			SGMJV-A5A	50		AT901	-	
	YASKAWA		SGMAV-A5A	30		AT901	-	
	ELECTRIC	Σ-V	SGMJV-01A	100	□40	AT901	AT902	
	CORPORATION		SGMAV-01A	100		AT901	AT902	
			SGMAV-C2A	150		_	AT902	
	Mitsubishi		HF-MP053, HG-MR053	50		AT901	-	
	Electric	J3, J4	HF-KP053 HG-KR053	□40	AT901	-		
AC servo	Corporation	00, 04	HF-MP13, HG-MR13	100	□40	AT901	AT902	
motor	Corporation		HF-KP13, HG-KR13	100		AT901	AT902	
			MSMD5A	50		AT903	_	
	Panasonic	MINAS A5	MSME5A				□38	AT903
	Corporation	WIIIVAG AG	MSMD01 100		AT903	AT904		
		MSME01		MSM			AT903	AT904
			AR46		□42	AT905	_	
Stepper	ORIENTAL α step		AR66		□60	_	AT906	
motor	MOTOR		AR69		□60	_	AT906	
HIOTOI	Co., Ltd.	RK	RK54 · CRK54		□42	AT907	_	
		CRK	RK56 · CRK56	(1)	□60	_	AT908	

Note (1) Applicable to the outer diameter  $\phi$ 8 of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2 Coupling models

Motor attachment	Coupling models	Manufacturer	Coupling inertia J <sub>c</sub> ×10⁻⁵kg⋅m²
AT901	UA-20C-5× 8	Sakai Manufacturing Co., Ltd	0.086
AT902	UA-25C-8× 8	Sakai Manufacturing Co., Ltd	0.29
AT903	UA-20C-5× 8	Sakai Manufacturing Co., Ltd	0.086
AT904	UA-25C-8× 8	Sakai Manufacturing Co., Ltd	0.29
AT905	UA-20C-5× 6	Sakai Manufacturing Co., Ltd	0.086
AT906	UA-25C-8×10	Sakai Manufacturing Co., Ltd	0.29
AT907	UA-20C-5× 5	Sakai Manufacturing Co., Ltd	0.086
AT908	UA-25C-8× 8	Sakai Manufacturing Co., Ltd	0.29

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

### Table 3 Linear encoder models

Table 0 Linear encoder models						
Target models	TZ120X			TZ200H、TZ200X		
Designation code of linear encoder	Y1	J1	P1	Y2	J2	P2
Manufacturers of compatible drivers	YASKAWA ELECTRIC CORPORATION	ELECTRIC Mitsubishi Electric Panasonic Corporation		YASKAWA ELECTRIC CORPORATION	Mitsubishi Electric Corporation	Panasonic Corporation
Manufacturer		Renishaw plc			Renishaw plc	
Linear encoder head		T1031-30A		RGH20B30L00A	RGH20Y	′30D33A
Linear encoder	A-9705-0004				A-9660-0080	
Interface	Ti0000A00V Ti0200A04A				_	
Reference mark		-			A-9561-0065	

**I**I-340

### Table 4 Specifications

Model and size	Wedge reduction ratio	Ball screw lead mm	Resolution (¹) μm/pulse	Stroke length mm
TZ120 -2	1:2		2	10
TZ120 -4	1:4		1	5
TZ120X-2	1:2	4	2.0 (0.1)	10
TZ120X-4	1:4		1.0 (0.1)	5
TZ200H-2	1:2		2.5 (0.1)	24
TZ200H-4	1:4	5	1.25 (0.1)	12
TZ200X-2	1:2		2.5 (0.1)	24
TZ200X-4	1:4		1.25 (0.1)	12

Note (1) The resolution indicates a value when fraction sizes of the motor are 1,000 pulses/rev.

Remark: The values in ( ) indicate values with linear encoder and J3 series of Mitsubishi Electric Corporation or

MINAS A5 system of Panasonic Corporation selected. If the ΣV system of YASKAWA ELECTRIC

CORPORATION is selected, it should be 0.078125  $\mu$ m/pulse.

Table 5 Accuracy

Table o Accuracy	disc o Accuracy					
Model and size	Wedge reduction ratio	Positioning repeatability	Positioning accuracy	Lost motion	Parallelism in table elevating	Squareness in table elevating
TZ120 -2	1:2	±0.001	_	_		_
TZ120 -4	1:4	±0.001	_		_	_
TZ120X-2	1:2	±0.001	_	0.001	0.010	0.010
TZ120X-4	1:4	±0.001	(0.005)	0.001	0.010	0.010
TZ200H-2	1:2	±0.001	_	_		_
TZ200H-4	1:4	±0.001	(0.005)		_	_
TZ200X-2	1:2	±0.001	_	0.001	0.010	0.010
TZ200X-4	1:4	±0.001	(0.005)	0.001	0.010	0.010

Remark: The values in ( ) indicate values with a linear encoder.

### Table 6 Maximum speed

Model and size	Wedge reduction ratio	lead   IIIII/S		•
	reduction ratio	mm	AC servomotor	Stepper motor
TZ120 -2	1:2		100	60
TZ120 -4	1:4	4	50	30
TZ120X-2	1:2		100	60
TZ120X-4	1:4		50	30
TZ200H-2	1:2		125	75
TZ200H-4	1:4	_	62.5	37.5
TZ200X-2	1:2	5	125	75
TZ200X-4	1:4		62.5	37.5

Remark: To measure the practical maximum speed, it is required to consider operation patterns based on the motor to be used and load conditions.

Table 7 Maximum carrying mass

unit: kg

and the maximum carrying made				
Model and size Wedge		Maximum carrying mass		
Model and Size	reduction ratio	Horizontal	Vertical	
TZ120	1:2	36	10	
12120	1:4	36	10	
TZ120X	1:2	82	10	
121207	1:4	146	10	
TZ200H	1:2	109	9	
1220011	1:4	109	10	
TZ200X	1:2	125	9	
122007	1:4	160	10	

Table 8 Specifications of ball screw

unit: mm

Model and size	Shaft dia.	Overall length
TZ120	8	105
TZ120X	8	168
TZ200H	12	215
TZ200X	12	215

Table 9 Table inertia and starting torque

table of Table mertia and starting torque						
Model and size	Wedge reduction ratio	Table inertia $J_{\scriptscriptstyle  extsf{T}}$ ×10 <sup>-5</sup> kg·m <sup>2</sup>	Starting torque $T_s$ N·m			
TZ120 -2	1:2	0.076	0.03			
TZ120 -4	1:4	0.061	0.02			
TZ120X-2	1:2	0.076	0.03			
TZ120X-4	1:4	0.064	0.02			
TZ200H-2	1:2	0.581	0.07			
TZ200H-4	1:4	0.473	0.06			
TZ200X-2	1:2	0.581	0.07			
TZ200X-4	1:4	0.473	0.06			

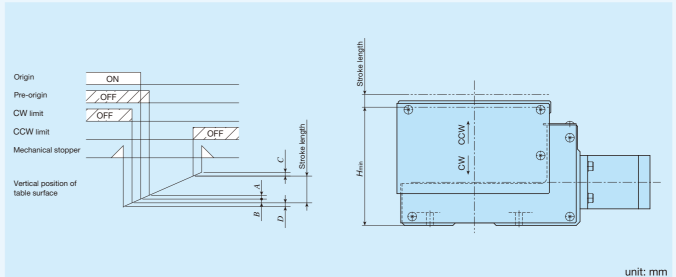
# **Mounting**

unit: mm

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-29.

# **Sensor Specification**

Table 10 Sensor timing chart



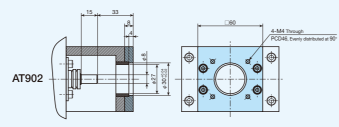
Identification number	Α	В	С	D
TZ120 -2 TZ120X-2	1	1	1	1
TZ120 -4 TZ120X-4	0.5	0.5	0.5	0.5
TZ200H-2 TZ200X-2	1.5	1	2.5	1
TZ200H-4 TZ200X-4	0.75	0.5	1.25	0.5

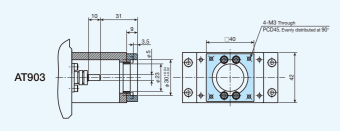
# **Dimensions of Motor Attachment**

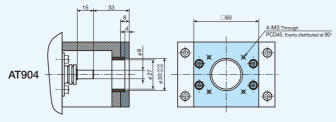
## TZ120, TZ120X

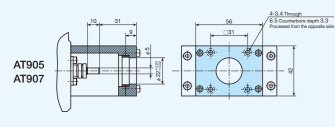
# AT901

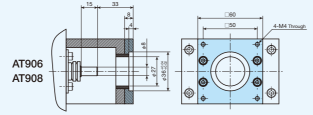






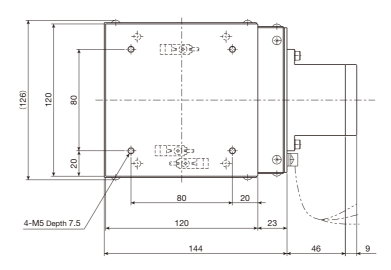


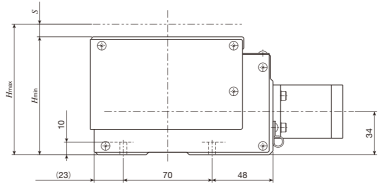


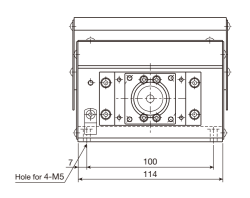


# **IKO** Precision Elevating Table TZ

### **TZ120**



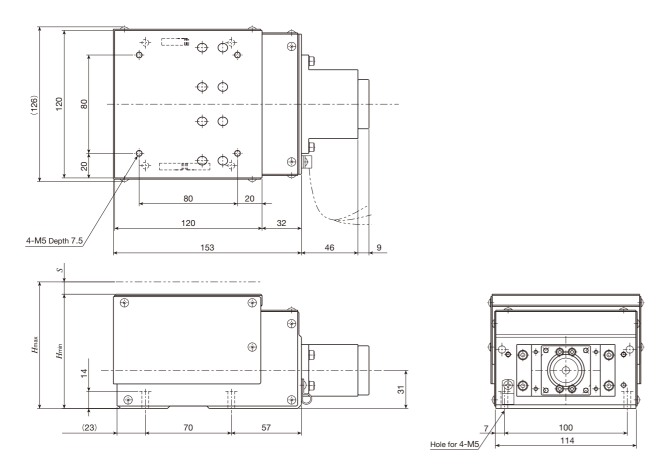




unit: mm

Identification number	Wedge reduction ratio	Mass (Ref.) kg	$H_{\min}$ (CW limit position)	oles of bed  H <sub>max</sub> (CCW limit position)	Stroke length
TZ120-2	1:2	3.8	93	103	10
TZ120-4	1:4	3.4	84.5	89.5	5

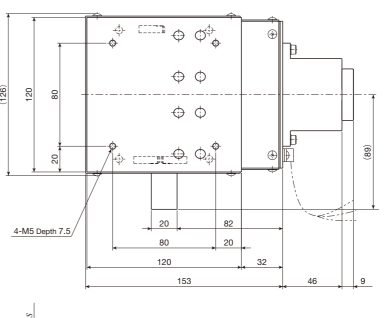
### TZ120X without linear encoder

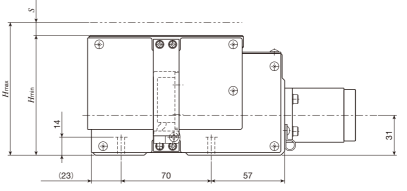


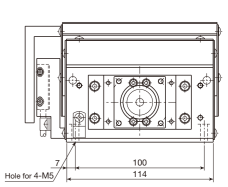
unit: mm

Identification number	Wedge reduction ratio	Mass (Ref.) kg	Mounting h  H <sub>min</sub> (CW limit position)	oles of bed  H <sub>max</sub> (CCW limit position)	Stroke length
TZ120X-2	1:2	3.8	93	103	10
TZ120X-4	1:4	3.4	84.5	89.5	5

### TZ120X with linear encoder





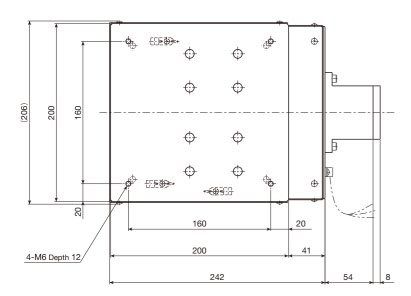


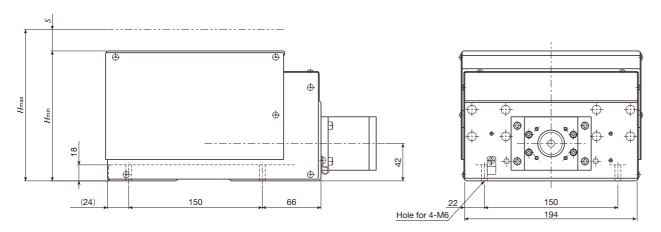
unit: mm

Identification number	Wedge reduction ratio	Mass (Ref.) kg	$H_{\min}$ (CW limit position)	oles of bed  H <sub>max</sub> (CCW limit position)	Stroke length
TZ120X-2	1:2	4.5	93	103	10
TZ120X-4	1:4	4.1	84.5	89.5	5

# **IKO** Precision Elevating Table TZ

### TZ200H, TZ200X without linear encoder

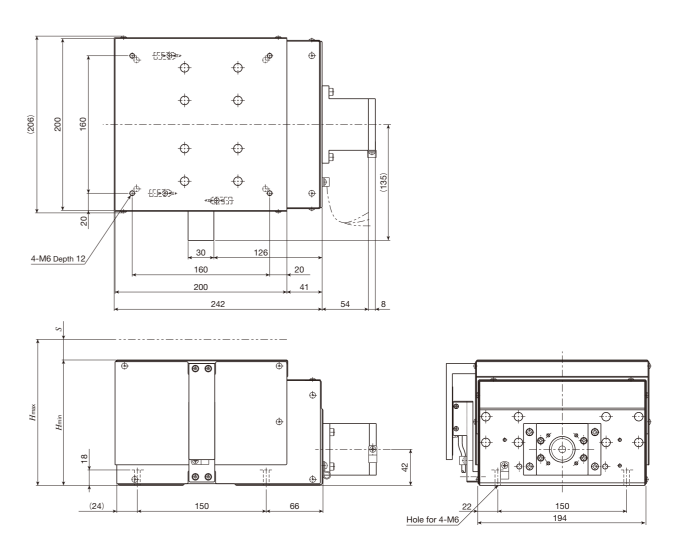




unit: mm

Identification number	Wedge reduction ratio	Mass (Ref.) kg	Mounting h  Hmin  (CW limit position)	oles of bed  Hmax  (CCW limit position)	Stroke length
TZ200H-2	1:2	13.2	146	170	24
TZ200H-4	1:4	12.2	132	144	12
TZ200X-2	1:2	13.3	146	170	24
TZ200X-4	1:4	12.3	132	144	12

# TZ200H, TZ200X with linear encoder



unit: mm

Identification number	Wedge reduction ratio	Mass (Ref.) kg	$H_{ m min}$ (CW limit position)	oles of bed  H <sub>max</sub> (CCW limit position)	Stroke length
TZ200H-2	1:2	14.2	146	170	24
TZ200H-4	1:4	13.2	132	144	12
TZ200X-2	1:2	14.3	146	170	24
TZ200X-4	1:4	13.3	132	144	12

# **Driver Specification for Linear Motor Drive Tables**

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### ■ Specification of driver NCR for NT38V

- ◆ Low-voltage (DC24V) specification and compact design of 115 x 100 x 33.8 mm. It contributes to miniaturization of devices and compactness.
- Settling time is reduced by setting two types of parameters, inertia and viscous friction, and performing feed forward torque control.
- The PC editing software has 4ch real-time oscillometer function, remote operation function and resonance frequency measurement function, etc. as well as parameter edit functions, allowing for easy machine diagnosis and startup / adjustment of the linear motor.

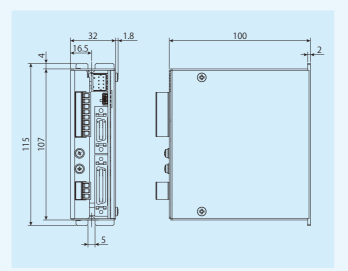


Table 1 Specifications for NCR

Identification Number		ifica	tion Number	NCR-DCE0D3B-021D-S135
tem Type				
	<u>  T</u>	ype		Main power supply and control circuit power supply separating type
		olta		Continuous: DC24V ±5% (min. 22.8V to max 25.2V)
Electric	power		fication	Instantaneous: DC21.6V to DC28V (outside torque compensation range)
		urre peci	ent ification	DC8.0 A (at rated output)
specification	Continu current		output	6.5 Arms
	Maximi	um d	output current	13.0 Arms
	Carrier	freq	luency	10 kHz
	Input/C	)utp	ut signal	8 input points and 4 output points (DC12~24 V; photo coupler insulated)
	Commi	unic	ation	USB 2.0 (full speed): 1ch, RS-422A serial communication: 1ch
				Speed control / pulse train operation, torque limit, self-diagnosis and forward /
	Main fu	ınctı	on	backward switching
				External pulse train command
				Switching of directional pulse / directional + shift pulse / Pulse with 90-degree phase difference
		ration e	Pulse train operation	Line driver: 4 MHz (16 MHz at 4-time multiplication)
				Phase sequence switching, electronic gear (pulse train command ratio),
	Operat			and command averaging function
	mode			Internal pulse train command
				Inching, 7 positioning points, return to origin, 2 acceleration / deceleration points, S acceleration deceleration (command averaging function used)
			Speed control	Analog command voltage gain switching, 7 internal speed command points
			operation	Acceleration/deceleration time: 0~9.999 sec
	Torque	limi	tation	2 parameter setting points (forward / backward separately)
Functional specification			ormance ent function	Speed gain switching: 3 points (normal, low speed and GSEL switching), torque command filter Feed forward (speed, inertia and viscous friction) and 5 notch filter points
	Control input signal (8 points)			Startup, servo on, torque limit, speed gain selection, reset, mode selection, command selection command pulse input prohibition, command direction inversion, emergency stop, internal pulse startup, origin LS, origin marker forward direction overtravel, reverse direction overtravel, curren position data output request forward inching, backward inching, alarm code output request and command data reflection prohibition
	Contro (4 point		put signal	Ready, alarm, deviation range A and B, brake release, speed zero, marker output, in emergency stop, return to origin complete
	Monito	ring	function	Confirmation of status by 4-point status indicator LEDs PWR (green), RDY (green), RUN (green), ALM (red) The following monitor can be used in the optional dedicated editing software Various status indications, alarm indication, status indication by oscillometer function, etc.
	Protect	ive 1	function	Encoder failure, magnetic pole detection failure, overspeed, overload, under voltage, overvoltage overcurrent failure, deviation error, DSP error and overheat protection
	Ambier	nt te	mperature	0 to 55°C Storage: -20 to 60°C
Environment	Ambier	nt hu	ımidity	90%RH or lower (keep condensation free), Storage: 85%RH or lower (keep condensation free)
Liviloriiiefil	Vibratio	n re	esistance	0.5 G (10~50 Hz) However, keep resonance free
	Shock	resis	stance	5 G
Mass				0.41kg

### ■ Specification of NCR, a driver for NT...H

- The driver and positioning unit are integrated, and the system is miniaturized with its wiring streamlined.
- Higher reliability and usability such as driftless, elimination of adjustment fluctuation, improvement of man-machine interface have been pursued with digital control.
- Easy positioning operation and pulse train operation are supported by mode selection, for applications to wide range of usages.
- Torque control and speed control are available.
- Control suitable for machine rigidity is made possible by full-scale software servo functions such as linear / S-curve acceleration and deceleration, feed forward, torque command filter, gain switching at shutdown and low speed, disturbance compensation control, etc.
- Peripheral devices such as touch panel, higher-level controller, etc. can be connected via serial communication.
- Dedicated editing software can be connected via USB 2.0 (full speed).

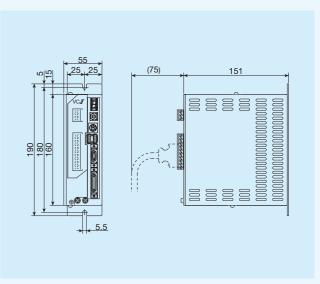


Table 2 Specifications for NCR

Item	Ider	ntification Number	NCR-DDA0A1A-051D-T08
	Maximum rated current		1.1 Arms
	Max. momentary current		3.3 Arms
Basic specification	Power plan	nt capacity	0.15kVA
		er (main circuit and	Single-phase AC100~115V (allowable power fluctuation AC90~121V) 50/60Hz ±5%
	Control method		Three-phase sine wave PWM method
	Control mo	ode	Position (position control data / pulse train)
		Pulse train command	Line driver system is supported The maximum input frequency is indicated below (1) Pulse with 90-degree phase difference: 4Mpps (16Mpps after 4-time multiplication) (2) Directional pulse: 4Mpps (3) Directional + shift pulse: 4 Mpps
	Command	Speed control operation	Analog speed command and internal speed command (3 points)
	при	Torque control operation	Analog torque command and internal torque command (3 points)
		Easy positioning operation	3 positioning modes: Manual mode / Return to origin mode / Easy positioning mode
Input/ Output function	Contact input signal		[8 basic input signal points (initial value)] Servo on, reset, command pulse input prohibition, mode selection 1, mode selection 2, startup, speed selection, torque selection <following are="" assigning="" by="" control="" input="" or="" remote="" signals="" used=""> Emergency stop, proportional control, address specification, speed override, deviation clear torque limit, forward direction overtravel, reverse direction overtravel, etc.</following>
	Contact output signal		[4 basic output signal points (initial value)]  Servo ready, alarm, warning, positioning complete <following are="" assigning="" by="" control="" or="" output="" remote="" signals="" used="">  Torque limit, speed zero, in speed operation mode, in torque operation mode, in easy positioning mode, in pulse train operation mode, encoder marker, etc.</following>
	Encoder feedback pulse output		Pulse train output with 90-degree phase difference (frequency dividing output allowed. The maximum output frequency of 2 signals of A / B phase is 20Mpps after 4-time multiplication)
	Encoder fe	edback pulse	Pulse train input with 90-degree phase difference (The maximum input frequency of 2 signals of A / B phase is 20Mpps after 4-time multiplication
	Monitor ou	tput	<ol> <li>Analog monitor: 2 points (2 points selected by parameters from various motion status can be monitored</li> <li>Various types of monitoring is possible with USB-ready dedicated editing software.</li> </ol>
Internal	Protective	function	IPM failure, overvoltage, undervoltage, overspeed, overload, regeneration resistance overload, deviation overflow, communication failure, data error, CPU failure, encoder failure automatic magnetic pole detection failure, absolute encoder failure, etc.
function	Communic	ation function	Various data can be transmitted / received via serial communication (RS-422A).  Dedicated editing software can be connected via USB 2.0 (full speed)
0		nperature in Storage temperature	0 to 55°C / -20 to 66°C
Operating environment	Operating	humidity	85%RH or lower (keep condensation free)
	Vibration re	esistance	0.5G 10~55Hz
	Service sp	ace	Altitude of 1000 m or below, indoor (no corrosive gas and dust)
Mass			1.0kg

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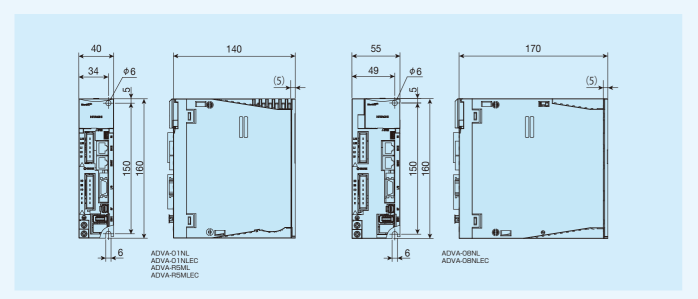
### ■ Specifications for ADVA

■ Applicable model numbers

NT series: NT55V, NT80V, NT...XZ, NT...XZH

SA series: all model numbers LT series: all model numbers

- In addition to the conventional pulse train command input, high speed motion network EtherCAT is also supported.
- lacktriangle 10 input terminals, 6 output terminals, and analog input (0 to  $\pm 10$  V) can be controlled by intelligent terminals.
- The high controllability shortens the settling time, realizing further improvement of productivity.
- Machine diagnosis, startup and adjustment of linear motor can be easily performed thanks to parameter settings, monitor display, operation trace and automatic tuning function of the setup software.



### Table 3 Specifications for ADVA

	Identification number	ADVA-01NL	ADVA-08NL	ADVA-R5ML		
Iten	n	ADVA-01NLEC	ADVA-08NLEC	ADVA-R5MLEC		
В	Innut nouser	Single-phase / Three-p	Single-phase AC100 to 115V			
Sic	Input power	50 / (	50 / 60Hz			
Basic specification	Rated current / momentary current	1.2Arms / 3.6Arms	5.1Arms / 15.3Arms	1.2Arms / 3.6Arms		
÷	Power plant capacity	0.3kVA	1.3kVA	0.3kVA		
ati	Protective structure (1)		Semi-enclosed IP20			
<u> </u>	Control mode		control / Speed control / Thrust force			
声	Speed command		Maximum speed (gain configurable)	or EtherCAT		
ŭŧ.	Thrust force command		imum thrust force (gain configurable)	or EtherCAT		
Output	Position command	Line driver signal: 20 Mpps (non-isolated input / after 4-time multiplication) Open collector signal: 2 Mpps (isolated input / after 4-time multiplication) or EtherCAT				
Input/Output relation function	Contact input / output	[Input] Intelligent terminal selects 10 input terminal (6 input terminal for EtherCAT specification) function by para DC12 / 24 V Contact signal / Open collector signal input (with internal DC24 V power supply)  [Output] Intelligent terminal selects 6 output terminal (4 output terminal for EtherCAT specification) function by pa (Open collector signal output: sink output)				
	Duilt in an austau	Pulse train command specification: Five di	git numeric display, five key push button / D	IP switch (Modbus communication setting)		
	Built-in operator	EtherCAT specification: 2-digit numeric display, DIP switch (node address setting for EtherCAT)				
=	External operator	Windows 7/8 (32	-bit, 64-bit) PC can be connected (US	SB 2.0 full speed)		
ıte	Regenerative braking circuit		Built-in			
5	Dynamic brake (2)		Built-in (motion condition configurable			
Internal function	Protective function	, , , , , , , , , , , , , , , , , , ,				
Ope	Ambient temperature in operation/		0 ~ 55°C / −10 ~ 70°C			
ratin	Storage temperature (3)		0~550/-10~700			
genv	Operating humidity	2	0 to 90% RH (keep condensation free	e)		
Operating environment	Vibration resistance (4)		5.9m/s <sup>2</sup> (0.6G) 10 to 55Hz			
nent	Service space		000 m or below, indoor (no corrosive o			
	Mass	0.7kg	1.2kg	0.7kg		

Notes(1) Protection method is compliant with JEM1030.

- (2) Use the dynamic brake for emergency stop
- (3) The storage temperature is the temperature during transportation.
- (4) Compliant with JIS C60068-2-6:2010.

### Setup software

- Used for setting, referencing, changing, printing and saving driver parameters.
- Allows for real-time monitoring of operational status and output status.
- Indicates speed and current, etc. on charts.
- Supports commissioning and gain tuning.

Table 4 Operating environment of the setup software

Item	Operating conditions
PC	CPU: Pentium 4 1.8 GHz or higher HDD free space: 1 GB or more
	Display resolution: 1024x768 or higher recommended
	Windows Vista 32-bit SP1
os	Windows 7 (32-bit, 64-bit)
	Windows 8 (32-bit, 64-bit)

Remark: Windows® is a registered trademark of Microsoft Corporation in USA and other countries.

Pentium is a registered trademark of Intel Corporation in USA and other countries.

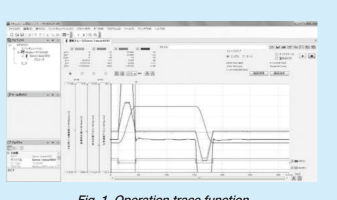


Fig. 1 Operation trace function

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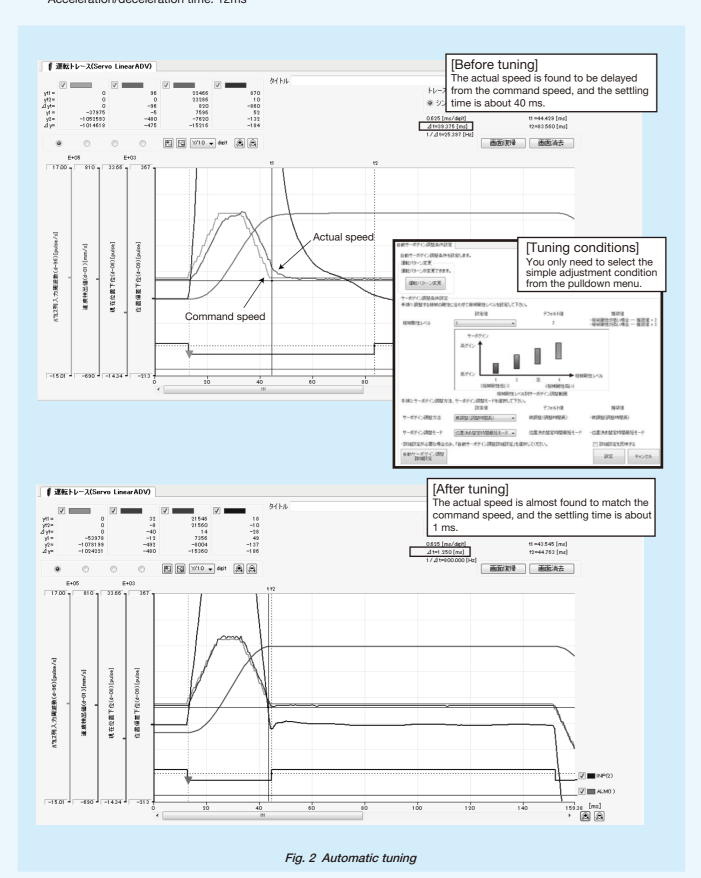
### Automatic tuning function

By using the automatic tuning function of the setup software for ADVA, non-expert users can easily perform high-accuracy gain adjustment.

<Operating conditions>

Main body: NT55V25/05R + ADVA-01NL/NT55V25

Carrying mass: 200g Speed: 500mm/s Positioning complete width:  $\pm 5 \mu m$  Traveling distance: 10mm Acceleration/deceleration time: 12ms



### MR-J4

### ■ Specifications for MR-J4

■ Applicable model numbers NT series: NT55V, NT80V SA series: all model numbers

- Supports SSCNET II/H (high-speed serial bus). Higher speed and accuracy are realized by optical communication system.
- Servo gain adjustment, including machine resonance suppression filter, advanced vibration control II, and robust filter, can be completed simply by turning on the one-touch tuning function. Easy driving of the cuttingedge vibration suppression function allows the machine to produce its best performance.
- Machine diagnosis, startup and adjustment of linear motor can be easily performed thanks to parameter settings, monitor display and machine analyzer of the setup software (MR Configurator2).

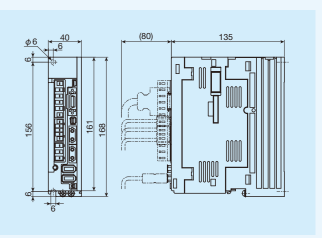


Table 5 Specifications for MR-J4

Item	Iden	tification Number	MR-J4-10B-RJ	
item		Pated voltage	Three-phase AC170V	
	Output	Rated voltage	'	
		Rated current	1.1A	
		Voltage / Frequency	Single-phase / Three-phase AC200-240V 50/60Hz	
	Main circuit power	Allowable power fluctuation	Single-phase / Three-phase AC170-264V	
	supply	Allowable frequency fluctuation	Within ± 5%	
Basic		Voltage / Frequency	Single-phase AC200-240V 50/60Hz	
specification	Control	Allowable power fluctuation	Single-phase AC170-264V	
	power supply	Allowable frequency fluctuation	Within ± 5%	
		Power consumption	30W	
	Power supply for interface		DC24V ± 10% (required current capacity: 0.3A (includes CN8 connector signal))	
	Structure (protection class)		Natural air cooling and opening (IP20)	
	Control method		Sine wave PWM control/current control method	
	Machine end	encoder interface	Mitsubishi high-speed serial communication / ABZ-phase differential input sign	
Input/Output	Encoder outp	out pulse	Supported (ABZ-phase pulse)	
function	Analog monit	tor	2ch	
	Communication function		USB: connection with personal computer, etc. (MR Configurator2 supported)	
	Dynamic brake		Built-in	
Internal function	Protective function		Overcurrent interrupt, regeneration overvoltage interrupt, overloading interrupt (electric thermal), servomotor overheat protection, encoder error protection, regeneration error protection, undervoltage protection, momentary power failure protection, overspeed protection, excessive error protection, magnetic pole detection protection, linear servo control error protection	
	Ambient tem	perature	0 to 55° C (keep freeze free), Storage: 20 to 65° C (keep freeze free)	
Operating environment	Ambient hum	nidity	90%RH or lower (keep condensation free), Storage: 90%RH or lower (keep condensation free)	
	Atmosphere		Indoor (no exposure to direct sun light), must be free from corrosive gas, flammable gas, oil mist and dust	
	Altitude		1 000m or lower	
	Vibration resi	stance	5.9m/s <sup>2</sup> or less, 10Hz to 55Hz (X, Y, Z directions)	
Mass			0.8kg	

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# ■ Specifications for programmable control unit NCD171G for LT series

- Programmable controller and servo driver are unified into a compact unit.
- This unit requires fewer connection cords, which largely reduces the number of man-hours for wiring.
- Single unit of teaching box is sufficient even for operation of multiple axes.
- DC24V power supply for external I/O and sensor is built in the unit.
- Built-in I/O sequence function does not require use of sequencer if the system is not complicated.
- Various check functions make it easier to check external I/O connection.
- The program is composed of easy-to-understand command language, which helps you easily create a program.
- Flash memory is used for memory backup, so that you don't need battery change.
- Monitoring and limiting thrust force during movement is possible.
- A teaching box is available as an auxiliary storage device.
- Various return to origin methods enable return to origin operation without externally mounting a sensor.
- Using RS232C interface enables the connection to PC.
- Conformance with CE marking (low voltage command and EMC command) is confirmed.

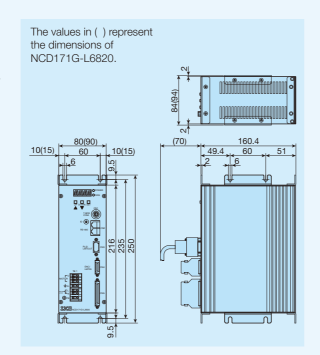


Table 7 Programmable control unit specification

Identification Number			tion Number	NCD171G-L2620	NCD171G-L6820		
	Number of control axes		ol axes	Single-axis			
	Applicable linear motor		motor	LT100CE, LT150CE, LT130LD, LT170LD	LT170H		
Control	Feedback			Incremental linear encoder			
specification	Resolution			$0.1\mu\text{m},0.5\mu\text{m},\text{and}1.0\mu\text{m}$			
оросточного	Command	Position	External	+ direction/- direction pulse, position command pulse/direction command, selection of A/B phase, Max. 5MHz			
	input	Control Program		±2147483647 pulse (co	· · · · · · · · · · · · · · · · · · ·		
	iiipat	Speed control Analog		±10V/rated speed (variable by param			
	Input	method		MDI, teaching, and F			
	Comn	nand input	type	Absolute command or	incremental command		
Program	Progra	am capacity	у	11K byte (1100	steps or more)		
specification	Numb	er of positi	oning points	512 p			
	Function			Jump, call, repeat, speed setting, acceleration/deceleration setting, timer control, I/O control, input condition branching, various editing functions (creating, erasing, deleting, inserting, etc.)			
		No. of input points		LS input: 3 points, I/O input: 20 points			
		t Control input		Start, stop, emergency stop, +/- direction movement manual operation, return to origin, alarm reset, deviation counter reset, servo control, interrupt, etc. (assignment to I/O input by parameters)			
Innut/Outnut		Input method		Photo coupler bi-directional input (non voltage conta	act, open collector, and open emitter are supported)		
Input/Output Specification		No. of output points		I/O output:	: 12 points		
Opcomoditori	Output	Operationa	al output		matic operation, limit actuation, emergency stop, return to origin complete, ready complete, arm, positioning complete, pre-origin sensor (assignment to I/O output by parameters)		
		Output type		Open emitter output (maximum open / close voltage: 30V Maximum load current: 100mA)			
	Input & output power voltage			DC24V ± 5% 500mA			
Protective	function	on		Overcurrent, overvoltage, overload, voltage drop, encoder failure, deviation error, regeneration resistance overheating, CPU error, etc.			
Other major	Other major functions			RS232C (read, write, direct execution, etc.), software limit, thrust force imnit, thrust force monitoring, speed control during travel, changing LS logic, various check functions			
	Main	oower supp	oly voltage	Single-phase AC200~23	0V±10% (¹) 50/60Hz		
	Conti	nuous rated	d current	0.6 Arms	2.4 Arms		
General	Max.	momentary	current	4.7 Arms	15.0 Arms		
specification	Ambie	ent tempera	ature	0 to 40°C Stora	age -10 to 60°C		
	Ambie	ent humidity	у	35 to 85%RH (keep	condensation free)		
	Measi	ure against	power outage	Flash memory (Battery	change is not required)		
Mass				Main body: 1.7kg	Main body: 1.9kg		
IVIASS				Teaching box: 0.5kg	Teaching box: 0.5kg		

Note (1) If you need AC100V specification for NCD171G-L2620, please contact **IKD**.

### CE marking

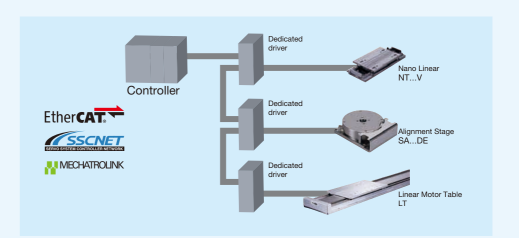
Programmable control unit's CE marking is based on confirmation of conformance with the following evaluation standard. Low voltage command: EN50178

EMC command: EN55011 Gr1 ClassA and EN61000-6-2

Conformance with EMC command has been confirmed in our selected system configuration. When the unit is incorporated into an actual machine or device, the wiring and installation conditions may be different, so that the conformance with EMC command in the machine or device requires measurement of the machine or device in the final state with LT incorporated.

# **Motion Network**

Drivers for linear motor drive tables include those supporting motion network EtherCAT, SSCNET II/H, and MECHATROLINK. Motion network realizes higher performance and higher accuracy of devices free from pulse frequency constraint in pulse train command, noise effects in analog command (voltage command), voltage drop due to cable length and effects of temperature drifting. Reduction of wiring can also be achieved, so synchronization system with more than one table can easily be established.



Model	Features
EtherCAT	This is an Ethernet-based open network communication system developed by Beckhoff of Germany, allowing the real time control. High speed communication and high accuracy inter-node synchronization realize the higher performance and higher accuracy of devices. In addition, Ethernet cables available on the market can be used and various wiring types can be supported.
SSCNET II/H	This is a motion network communication system for servo system control developed by Mitsubishi Electric Corporation. It applies the optical fiber cables, so noise immunity is improved relative to conventional SSCNET.
MECHATROLINK	The open field network communication that connects the controller and various components. Developed by Yaskawa Electric Corporation and managed by MECHATROLINK Members Association.

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# CTN481G

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# **IK** Programmable Controller

### CTN481G (RoHS Compliant)

**IKU** Programmable controller is a controller for positioning control with high functionality and operability, and CTN481G is a high-end model with additional functions and compatibility with conventional CTN480G products.

As the external appearance dimensions, mounting dimensions and connector specifications are the same as those of conventional CTN480G products, this may simply replace CTN480G.

Drivers and connection cords of conventional CTN480G products can be used. For details of dimensions, contact IKI.

- ①Super high function type that enables to program input up to 10000 steps
- ②Both high speed and high resolution controls are realized with high speed pulse output up to 8 MHz.
- ③Four-axis linear interpolation and two-axis circular interpolation functions are available as standard functions.
- Position correction control by linear encoder is supported.
- ⑤Data can be stored and transferred via USB memory available on the market.
- (6) By using integrated I/O sequence function, timer, counter and calculation function, a system can be configured easily without any sequencer.
- ①As the USB 1.1 interface is equipped as standard equipment, data editing, controller operations and direct execution from PC are allowed using dedicated commands.
- ®As absolute encoders of YASKAWA ELECTRIC CORPORATION, Panasonic Corporation, and Mitsubishi Electric Corporation are supported, return to origin operation at the startup is not required.
- (9) The synchronization control function allows for simultaneous execution and shutdown of 2 axes possible (gantry mechanism control is possible).
- @Multi-tasking function allows for simultaneous execution of up to 5 programs.
- ①You can correct the positioning accuracy control by entering positioning correction data in advance.
- ②Axis-dedicated input / output function makes wiring with driver easy.
- <sup>®</sup>Up to 4 controllers (sixteen-axis control) can be connected through RS485 connection.
- (4) Thanks to RS422 interface as standard equipment, LAN cable available on the market can be used and streamlined wiring by touch panel or sequencer data communication is possible.



### **Functions and Performance**

Table 1 Functions and performance

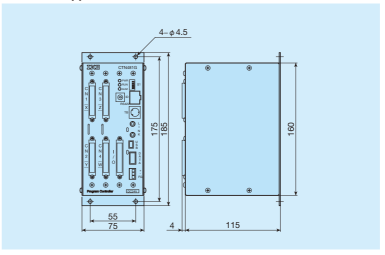
Item			CTN481G
	Number of control		Four-axis (executable simultaneously)
Command	Max. command level		±2147483647 pulses (signed 32-bit length)
pulse output	Max. outp	ut frequency	8MHz
specification	Acceleration / deceleration time		0 to 65.533 sec (linear / cycloid / S acceleration/deceleration)
	Output type		CW/CCW direction pulse, direction command / forward and backward pulse, and pulse with 90-degree difference
	Entry	method	MDI, teaching, and PC input via USB
Program	Comman	d input type	Absolute command or incremental command
specification	Progran	n capacity	10 000steps
Specification	Fur	nction	Jump, call, repeat, four arithmetic, logic operation, speed setting, acceleration/deceleration setting, timer control, I/O control, input condition branching, and various editing functions (creating, erasing, deleting, inserting and copying, etc.)
	Input	No. of input	LS input 16 points Specific input 16 points Universal input 20 points (can be extended to 80 points)
		points	Start, stop, emergency stop, forward / backward manual running, return to origin, present position resetting, interrupt, positioning complete, and driver arm input, etc. (selected and assigned by universal input parameters)
Innut/Outnut		Input method	Photo coupler input (non voltage contact or open collector supported)
Input/Output specification		No. of output	Specific output 28 points
Specification		points	Universal output 20 points (can be extended to 80 points)
	Output	Operational output	Automatic running, limit sensor detection, emergency stop, pulse outputting, return to origin completed servo on, driver alarm resetting, proportional control, and deviation counter clear (selected and assigned by universal output parameters)
		Output type	Open collector output (DC30V; 100mA; MAX)
	Input & output power voltage		For I/O, DC24V 4 A For Limit, DC24V 100mA
Communication with external devices		h external	USB1.1 (Mini-B type connector) RS422 (RJ-45 type connector)
Data saving		g	USB1.1 (A type connector)
Other major functions		ctions	USB serial communication (data reading, writing and direct execution, etc.), storage and transfer of programs via a USB memory available on the market, position correction by linear scale, backlash correction, software limit, changing limit sensor signal logic, four-axis linear interpolation, two-axis circular interpolation and check functions (I/O monitor, limit sensor monitor and shutdown conditions monitor), etc.

### Table 2 General specification

Model	CTN481G
Power supply voltage	DC24V ±10%
Max. current consumption	4.5A
Ambient temperature	0~50°C storage -10~60°C
Ambient humidity	20~85% RH (keep dewdrop free)
Measure against power outage	Flash memory
Mass (Ref.)	Main body : 1.2kg Teaching box : 0.5kg I/O add-in unit : 0.4kg

Remark: Model number of the dedicated teaching box (separately sold) is TAE10M5-TB.

### ● External appearance dimensions for CTN481G



### Table 3 List of CTN481G accessories

Туре	Model	Qty.	Remark
I/O connector	10150-3000PE (plug)	1	3M Japan Limited
i/O connector	10350-52Y0-008 (cover)	1	Sivi Japan Limiteu
Power supply connector	XW4B-03B1-H1	1	OMRON Corporation
	4832.1310	2	Schurter AG
Link connector	CFS1/4C101J (terminal resistance)	1	KOA Corporation
DIN rail	DRT-1	1	TAKACHI ELECTRONICS ENCLOSURE CO., LTD.
mounting parts	Bind M3×4 (attachment screw)	4	_

### Table 4 Optional items

Table 1 Optional terms						
Туре	Model	Remark				
Teaching box	TAE10M5-TB					
I/O add-in unit	TAE10M6-KB	Add-in of 40 input points and 40 output points (up to two units can be added)				

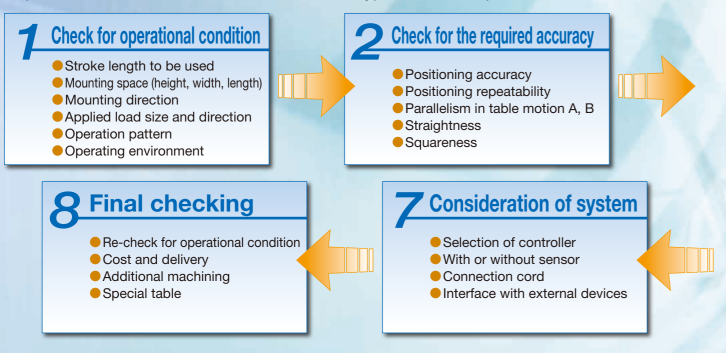
# **General Explanation**

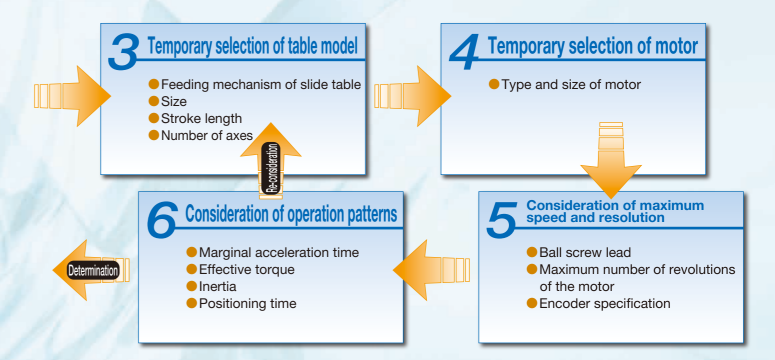
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# **IX** Selection of Precision

# **Positioning Table**

**IKI** Precision Positioning Table should be selected taking the points related to the required conditions into careful consideration. Typical selection procedure is shown below.



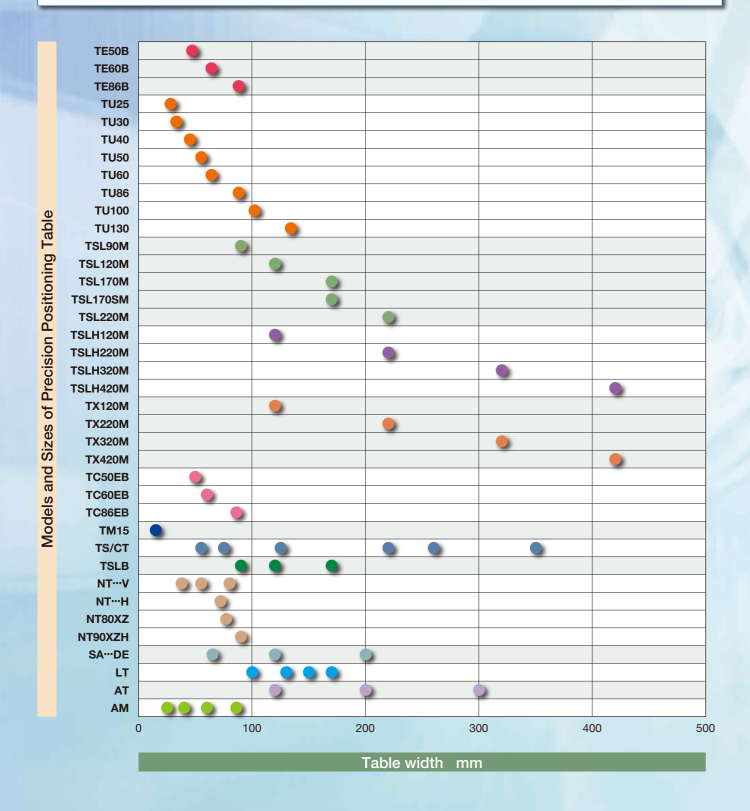


# **IK** Characteristics of Precision Positioning Table

Series	Model	Stroke length mm	Positioning repeatability	Positioning accuracy	High speed	Rigidity
Precision Positioning Table TE	ТЕВ	50 ~ 800	0	0	0	$\circ$
Precision Positioning Table TU	TU	$30\sim1400$	0	0		$\bigcirc$
Precision Positioning Table L	TSL···M	50 ~ 1 000	0	0	0	0
Draniaian Danitianing Table III	TSLHM	100 ~ 800	0	0	0	0
Precision Positioning Table LH	CTLHM	100 ~ 500	0	0	0	0
Comes Descriptor Desitioning Table TV	TX···M	100 ~ 800	0	0	0	0
Super Precision Positioning Table TX	СТХМ	100 ~ 400	0	0	0	0
Cleanroom Precision Positioning Table TC	тсЕВ	50 ~ 800	0	0	0	$\triangle$
Micro Precision Positioning Table TM	TM	10 ~ 60	0	0	$\triangle$	$\triangle$
Provision Positioning Table TS/CT	TS	25 ~ 250	0	0	$\triangle$	$\triangle$
Precision Positioning Table TS/CT	СТ	15 ~ 250	0	0	$\triangle$	$\triangle$
Precision Positioning Table LB	TSLB	300 ~ 1 200	$\triangle$	$\triangle$	0	$\circ$
Nano Linear NT	NT···V, XZ, XZH	10 ~ 120	0	$\triangle$	0	$\triangle$
Nano Linear IVI	NT···H	25 ~ 65	0	0	0	$\bigcirc$
Alignment Stage SA	SA···DE/X	10 ~ 20	0	$\triangle$	0	$\triangle$
	LT···CE	200 ~ 1 200	0	$\triangle$	0	$\triangle$
Linear Motor Table LT	LT···LD	$240 \sim 2760$	0	$\triangle$	0	0
	LTH	410 ~ 2 670	0	$\triangle$	0	0
Alignment Module AM	AM	30 ~ 120	0	0	0	$\bigcirc$

Feeding mechanism	Applied motor	With or without sensor	Linear motion rolling guide		Applications
C-Lube ball screw		Selection	U-shaped Track Rail Linear Wa	y with C-Lube built in	Assembler, Processing machine, Measuring equipment
Ball screw	AC servomotor/	Selection	U-shaped Track Rail L	inear Way	Assembler, Processing machine, Measuring equipment
	Stepper motor				Assembler, Processing machine, Measuring equipment
C-Lube ball		Provided as standard		Parallel arrangement of 2 ways	Precision processing machine, Precision measuring equipment Machine tool, Assembler
screw	AC servomotor		C-Lube Linear Roller Way Super MX	Parallel arrangement of 2 ways	Precision processing machine, Precision measuring equipment Machine tool, Assembler
			U-shaped Track Rail Linear Wa	y with C-Lube built in	Semiconductor related device, LCD related device
	AC servomotor/ Stepper motor	Selection	Linear Way	Parallel arrangement of 2 ways	Precision measuring equipment, Assembling machine
Ball screw			Anti-Creep Cage Crossed Roller Way Crossed Roller Way		Precision measuring equipment, Prober Image processing unit, Exposure equipment
Timing belt	Stepper motor		Linear Way	Parallel arrangement of 2 ways	High speed conveyor, Palette changer
			C-Lube Linear Way Linear Way	Parallel arrangement of 2 ways	Semiconductor related device, Medical equipment
			Anti-Creep Cage Crossed Roller Way		Semiconductor related system, Precision measuring equipment
AC linear se	ryomotor	Provided as			Semiconductor related device, Medical equipment
AO IIITEAI SEI	VOITIOLOI	standard	C-Lube Linear Way	Parallel arrangement of 2 ways	Semiconductor related device, High speed conveyor
Ball screw	AC servomotor/Stepper motor		U-shaped Track Rail L	inear Way	Semiconductor related device, LCD related device

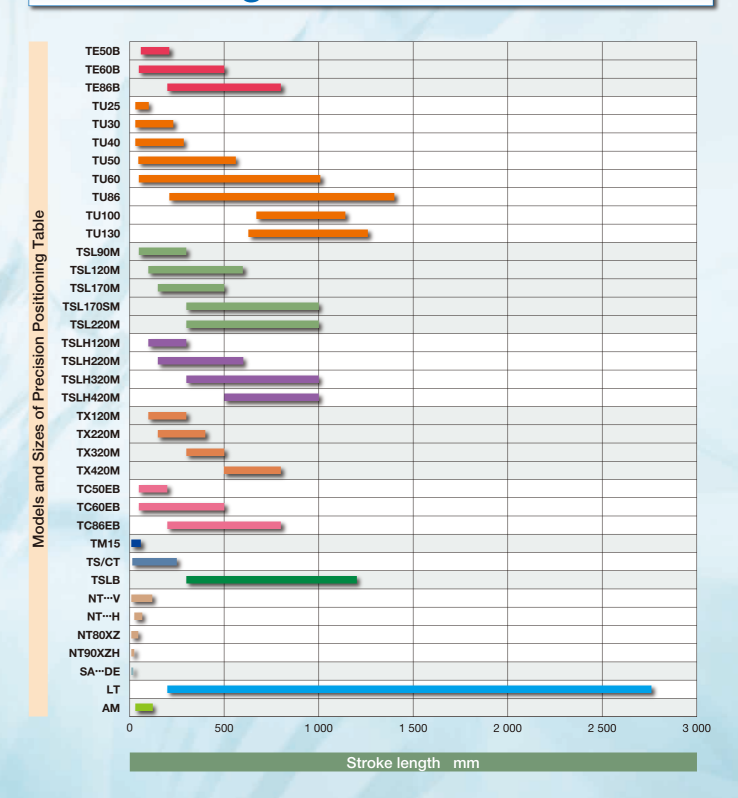
# **Size** of Precision Positioning Table



### How to see the above graph

• The values shown in the graph are for reference. For details, see the explanation of each model.

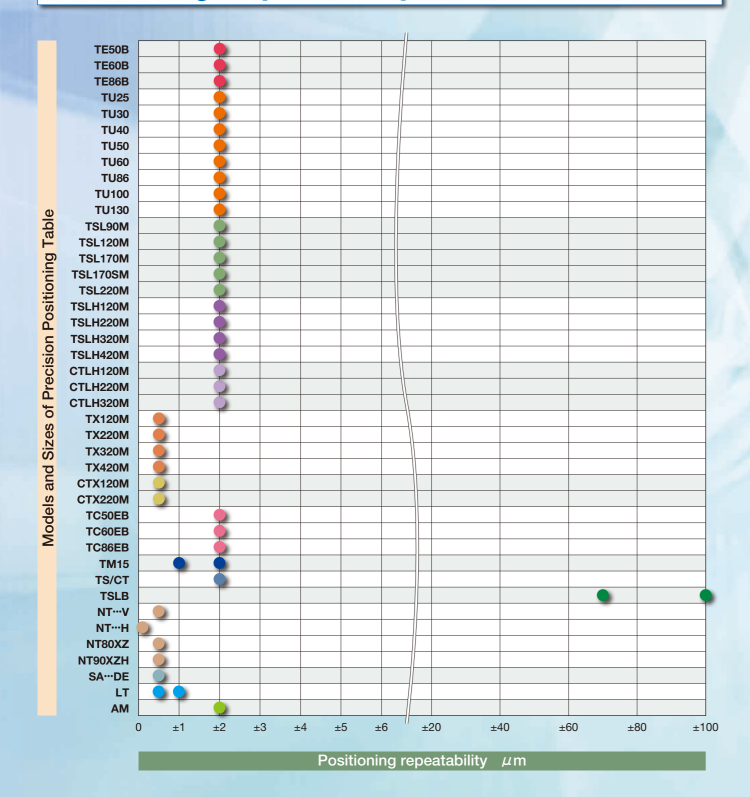
# **Stroke Length** of Precision Positioning Table



### How to see the above graph

- The values shown in the graph are for reference. For details, see the explanation of each model.
- Length of a bar represents a standardized range of stroke length.

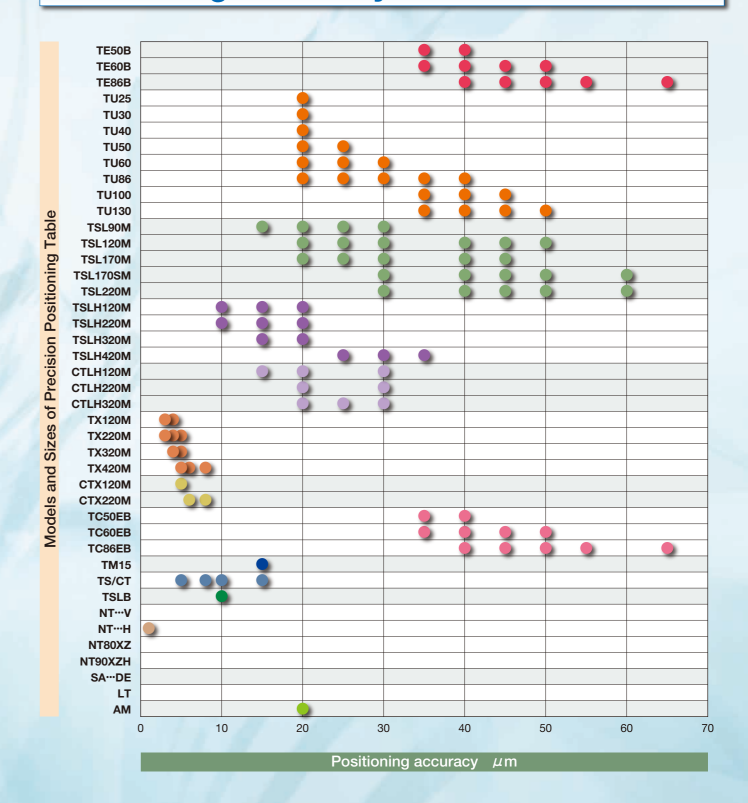
# Positioning Repeatability of Precision Positioning Table



### How to see the above graph

- The values shown in the graph are for reference. For details, see the explanation of each model.
- For models of ball screw drive, the value of the case selected ground ball screw is indicated.
- When two or more values are indicated for a model, this means that the applicable value depends on the stroke length.
- For TU, the value of the standard table is indicated.
- CTLH···M, CTX···M and CT are tables of two-axis specification.
- SA…DE represents value in X-axis.

# Positioning Accuracy of Precision Positioning Table

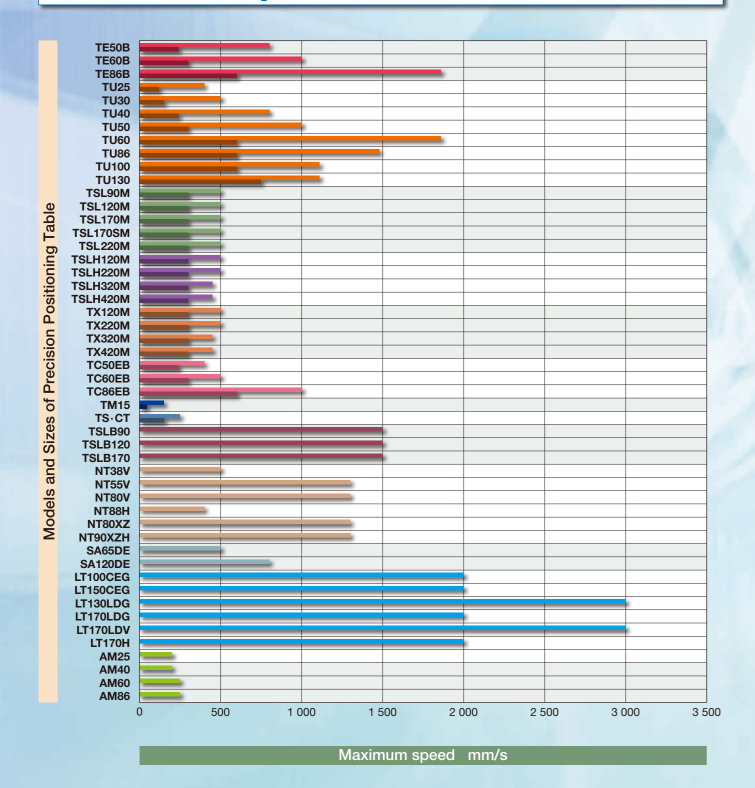


### How to see the above graph

- The values shown in the graph are for reference. For details, see the explanation of each model.
- For models of ball screw drive, the value of the case selected ground ball screw is indicated.
- When two or more values are indicated for a model, this means that the applicable value depends on the stroke length.
- For TU, the value of the standard table is indicated.
- CTLH···M, CTX···M and CT are tables of two-axis specification.

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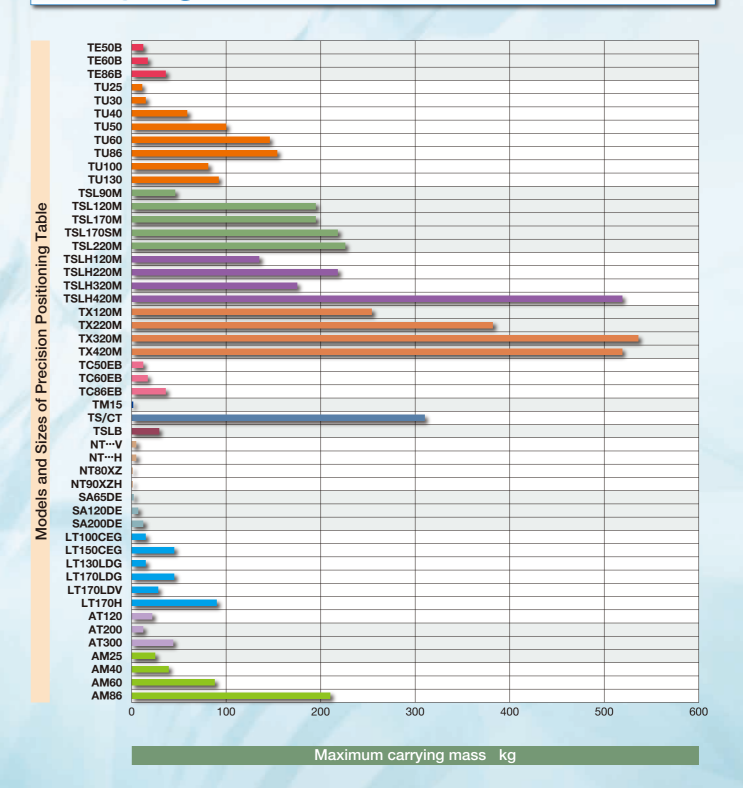
# Maximum Speed of Precision Positioning Table



### How to see the above graph

- The values shown in the graph are for reference. For details, see the explanation of each model.
- For models of ball screw drive, the value with the longest ball screw lead allowable is indicated.
- The upper sections indicate values of AC servomotor, whereas the lower sections indicate values of stepper motor specification.
- The ball screw drive type may sometimes be restricted by the allowable number of revolution of ball screw depending on the stroke length.

# **Carrying Mass** of Precision Positioning Table



### How to see the above graph

- The values shown in the graph are for reference. For details, see the explanation of each model.
- Values of LT, NT···V, NT···H, NT···XZ, NT···XZH, and SA···DE indicate the maximum load masses.

# **Accuracy**

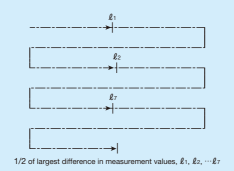
Accuracy standard of precision positioning table varies depending on models and measurement methods are described below. In addition, model testing according to the use conditions such as dynamics testing may be conducted on request. Please contact **IKO** for details.

Precision positioning table is supplied with an inspection sheet or certificate of passing inspection regarding accuracy standard of each model.

### Positioning repeatability

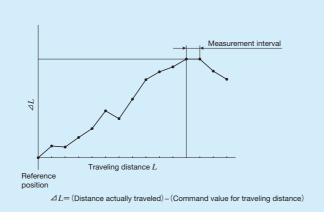
Repeat positioning to any one point from one direction 7 times to measure the stop position and obtain 1/2 of the maximum reading difference.

In principle, perform this measurement at the center and each end of the stroke length and take the maximum obtained value as the measurement value. Indicate the 1/2 of the maximum difference with  $\pm$ .



### Positioning accuracy

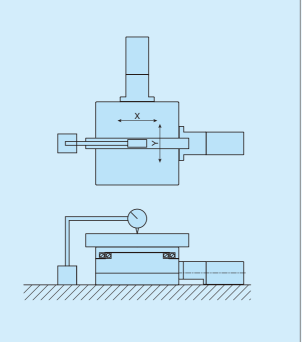
Perform positioning successively in the certain direction from the reference position, measure the difference between actual travel distance at each position and the theoretical travel distance, and indicate the maximum difference within the stroke length as an absolute value.



### Parallelism in table motion A

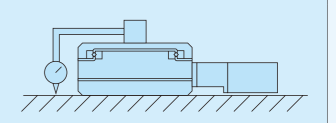
Refers to parallelism (indicator fix) of the slide table motion and flat surface (precision positioning table mounting surface).

- When the stroke is shorter than the slide table length Fix the test indicator on the stool on which the precision positioning table is mounted, place the straight-edge on the slide table, and apply the test indicator at the center of the slide table. Make a measurement across almost whole area of the stroke length in X and Y directions, and take the maximum reading difference as a measurement value.
- When the stroke is longer than the slide table length Fix the test indicator on the stool on which the precision positioning table is mounted, place the straight-edge on the slide table, and apply the test indicator at the center of the slide table. Make a measurement across almost whole area of the stroke length while moving the table by the length of the table during strokes in X and Y directions, and take the maximum reading difference as a measurement value.



### Parallelism in table motion B

Refers to parallelism (indicator travel) of the slide table motion and flat surface (table mounting surface). Fix the indicator at the center of the slide table, apply the test indicator on the stool on which the precision positioning table is mounted, make a measurement across almost whole area of the stroke length in X and Y directions, and take the maximum reading difference as a measurement value.



### Straightness

Refers to an extent of deviation from the ideal straight line of the slide table motion, which should be linear.

 $\cdot$  Straightness in horizontal: Motion of the slide table travel

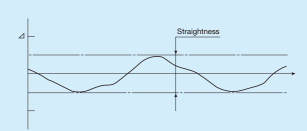
axis in left and right (horizontal) direction.

· Straightness in vertical: Motion of the slide table travel

axis in up and down (vertical)

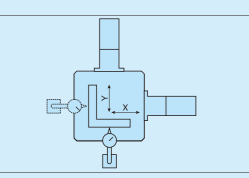
direction.

These are measured by a test bar and indicator or laser running straightness measurement system. The measurement value is represented by the interval between two straight lines in parallel with each other, when placed so that the interval becomes minimal.



### Squareness of XY motion

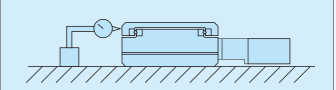
Refers to squareness of X-and Y-axis motions. Fix a square scale on the slide table taking either travel axis direction as a reference, apply the test indicator perpendicular to the reference travel axis and take the maximum reading difference within the stroke length of the axis as a measurement value.



### Backlash

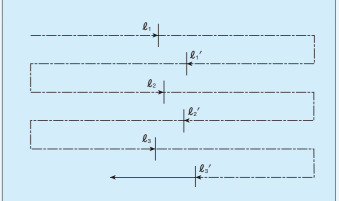
Feed to the slide table and take reading of the test indicator when it is moved slightly as a reference. Then, move the slide table in the same direction with the given load from such condition without the feed gear and release the load. Obtain the difference from the reference value at this point.

Perform this measurement at the center and each end of the stroke length and take the maximum obtained value as the measurement value.



### Lost motion

Perform positioning in the forward direction for one position and measure the position ( $\ell_1$  in the figure). Then give a command to move it in the same direction and give the same command in the backward direction from the position to perform positioning in the backward direction. Measure the position ( $\ell_1$ ' in the figure). Further, give a command to move it in the backward direction and give the same command in the forward direction from the position to perform positioning in the forward direction. Measure the position ( $\ell_2$  in the figure). Subsequently, repeat these motions and measurements and obtain the difference between average values of stop position of the 7 positionings in forward and backward directions. Perform this measurement at the center and each end of the motion and take the maximum obtained value as the measurement value.



Measurement value of lost motion

$$= \left| \frac{1}{7} (\ell_1 + \ell_2 + \dots \ell_7) - \frac{1}{7} (\ell_1' + \ell_2' + \dots + \ell_7') \right| max$$

### Measurement of parallelism during table elevating

At the lower most step of the table  $(H_{\min})$ , align the indicator with 0 value at the measurement point E on the table upper surface with the table mounting surface as a reference, and measure heights at the remaining 8 points (A to I) with the value as a reference.

Lift up the table and perform the same measurement at middle ( $H_{\rm mid}$ ) and upper ( $H_{\rm max}$ ) steps. Then obtain each maximum difference between measurement values at the same point at lower, middle and upper steps.

Take the maximum difference value among all the 9 points as the parallelism during table elevating.

### [Sample calculation of parallelism during table elevating]

Me	asurement	surement value ( $\mu$	
Lower Middle I		Upper	Maximum difference
1	2	1	1
2	-1	3	4
3	4	5	2
4	2	1	3
0	0	0	0
-1	2	3	4
-2	3	3	5
-3	2	3	6
-4	-2	-4	2
	Lower  1 2 3 4 0 -1 -2	Lower Middle  1 2 2 -1 3 4 4 2 0 0 -1 2 -2 3 -3 2	1 2 1 2 -1 3 3 4 5 4 2 1 0 0 0 0 -1 2 3 -2 3 3 -3 2 3

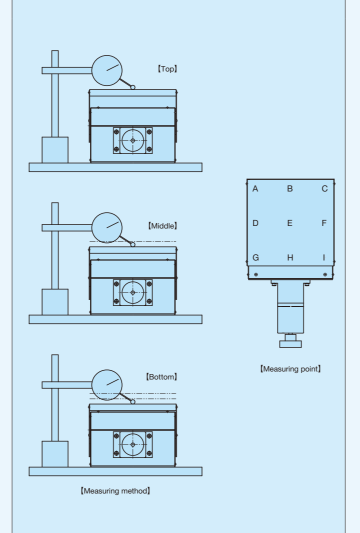
If measurement values are as those indicated in the table, the maximum difference value among all points should be  $6\,\mu\text{m}$  at the point H.

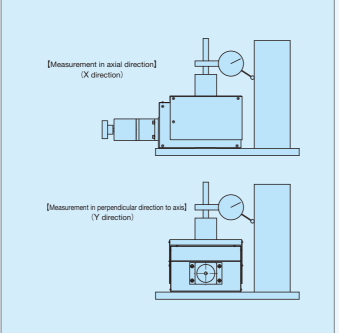
As a result, the parallelism during elevating of this table is  $6\,\mu\text{m}$ .

### Measurement of squareness during table elevating

The squareness during table elevating relative to a square scale shall be the squareness during table elevating. At the lower step of the table ( $H_{\min}$ ), align the indicator with 0 relative to a square scale. The maximum difference in pick test deflection at the time when it is stroked from the lower step of the table ( $H_{\min}$ ) to the upper step ( $H_{\max}$ ) in the condition shall be the squareness during table elevating. (Straightness component at the time of table stroke is included.)

Place a square scale at the position 10mm away from the table edge, make a measurement for 2 directions, ball screw axial direction and direction perpendicular to the axis - and take the maximum value between the 2 values as the straightness during table elevating.





# **Carrying Mass, Load Mass, Allowable Load**

### ■ Maximum carrying mass

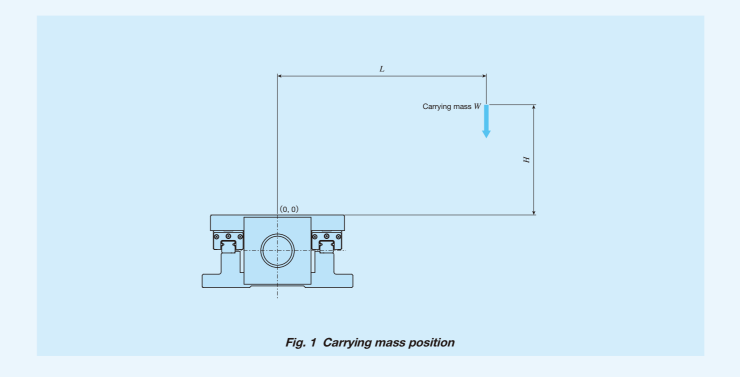
The maximum carrying mass is the mass that satisfies the following ①, ②, and ③. It is set for TE···B, TU, TSL···M, TSLH···M, TX···M, TC···EB, TM, TS/CT, TSLB, AT, AM, TZ, and TZ···X. The value changes by the position of the mass loaded (length L, height H). It is calculated by the formula (L, H) = (0, 0).

- ① The mass when the total rating life of the linear motion rolling guide, ball screws or bearings is 18,000 hours with continuous operation at the maximum speed for each model and size, and with an acceleration/deceleration time of 0.2s.
- 2 The mass for which the acceleration 0.3G can be acquired in general.
- ③ The mass calculated based upon the basic static load rating of the linear motion rolling guide you are using.

  Note that the value calculated varies depending on various conditions, such as the size, ball screw specifications, slide table length, or stroke length. The value shown at the specifications of each model was calculated based on the most severe conditions that are typical for each size. For detailed values, please contact **IKD**.

### ■ Maximum load mass

The maximum load mass refers to the maximum mass of a steel cube that ensures necessary acceleration: acceleration 0.5G for linear motion and acceleration 0.5G in outer circumferential for rotational motion. It is restricted by thrust (torque) characteristics of the motor used, and the larger the carrying mass is, the longer the marginal acceleration time becomes. For linear motor drive models (LT, NT···V, NT···H, NT···XZ and NT···XZH) and direct drive models (SA···DE), the dynamic load mass representing the relation between acceleration and load mass in standard traveling models is set.



# **Maximum Speed and Resolution**

### ■ Maximum speed

The maximum speed of precision positioning table is defined by the following equation.

The ball screw drive type is restricted by the allowable number of ball screw revolutions which vary by the stroke length. For the timing belt drive, it is calculated with the maximum number of motor revolutions of 900(min<sup>-1</sup>). See the specifications of each model for details.

Each linear motor drive model has fixed maximum speed. See the specifications of each model.

# Ball screw drive Maximum speed (mm/s) = Ball screw lead(mm) $\times \frac{\text{Allowable number of revolutions of ball screw (min-1)}}{60}$ Timing belt drive Maximum speed (mm/s) = Pulley pitch diameter $\times \pi$ (mm) $\times \frac{\text{Maximum number of revolutions of the motor (min-1)}}{60}$ (Pulley pitch diameter $\times \pi$ = 100mm)

To obtain the actual positioning time, the operation pattern must be considered according to conditions such as acceleration / deceleration time and stroke length. See the section of consideration of operation patterns.

### ■ Resolution

Resolution refers to the minimum feed rate allowed for precision positioning table and can be obtained by the following equation.

Each linear motor drive model has fixed resolution. See the specifications of each model.

Ball screw drive	
	Baselution (mm/pulse) = Ball screw lead (mm)
	Resolution (mm/pulse) = Ball screw lead (mm)  Number of fraction sizes per motor rotation (pulse)
Timing belt drive	
	Resolution (mm/pulse) = $\frac{\text{Pulley pitch diameter} \times \pi \text{ (mm)}}{\text{Number of fraction sizes per motor rotation (pulse)}}$
	(Pulley pitch diameter $\times \pi = 100$ mm)

# **Consideration of Operation Patterns**

### ■ Calculation of positioning time

The positioning time taken when the precision positioning table actually moves can be obtained by the following equation. For applications requiring high precision positioning, the settling time from completion of command pulse input to full stop of the table at the positioning point and vibration damping time of the machine device must be considered in addition to the constant speed traveling time and acceleration / deceleration time.

### Long-distance positioning

Long distance in this context refers to distance for which there is enough constant speed traveling time even taking into account the acceleration / deceleration time.

$$t = \frac{L_1}{V_1} + \frac{t_a + t_b}{2} + t_c$$

where t: Positioning time s

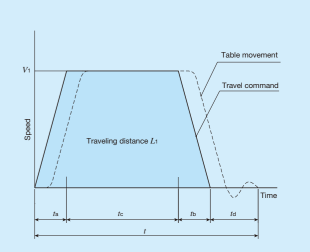
ta, tb: Acceleration/deceleration time s

t<sub>c</sub>: Constant speed traveling time s

td: Settling time s

 $L_1$ : Traveling distance mm

 $V_1$ : Traveling speed (set speed) mm/s



### Short-distance positioning

Short distance in this context refers to distance for which there is no constant speed traveling time because deceleration occurs before reaching to constant speed traveling.

$$t = \frac{L_2}{V_2} + \frac{t_a + t_b}{2} + t_d$$

where t: Positioning time s

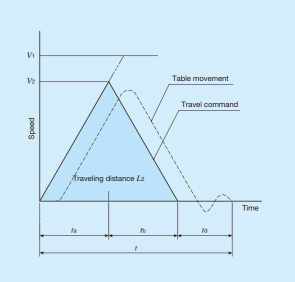
ta, tb: Acceleration/deceleration time s

td: Settling time s

 $L_2$ : Traveling distance mm

 $V_1$ : Set speed mm/s

V2: Traveling speed mm/s



### ■ Calculation of marginal acceleration time

Torque (thrust force) required for driving of precision positioning table comes to the highest during acceleration. Torque (thrust force) required for this acceleration is limited by motor output torque (linear motor thrust force). Therefore, the marginal acceleration time with table used horizontally is calculated by the following equation.

### For ball screw drive and timing belt drive

■ Applied torque T<sub>L</sub>

Acceleration torque Ta

$$T_{\rm a} = (J_{\rm T} + J_{\rm M} + J_{\rm C} + J_{\rm L}) \cdot \frac{2\pi N}{60t_{\rm a}} \, [{\rm N \cdot m}]$$
 $J_{\rm L} = W \cdot \left(\frac{\ell}{2\pi}\right)^2 \, [{\rm kg \cdot m^2}] \, \cdots \cdots \, {\rm Ball \ screw \ drive}$ 
 $J_{\rm L} = W \cdot \left(\frac{\ell}{2\pi}\right)^2 \times {\rm Wedge \ reduction \ ratio^2 \ [kg \cdot m^2] \ \cdots \cdots \, {\rm Applicable \ to \ TZ}$ 
 $J_{\rm L} = W \cdot r^2 \, [{\rm kg \cdot m^2}] \, \cdots \cdots \, {\rm Timing \ belt \ drive}$ 

- lacktriangle Torque required for acceleration  $T_P$  $T_P = T_L + T_a [N \cdot m] (T_P \times k < T_M)$
- Marginal acceleration time ta  $t_a = (J_T + J_M + J_C + J_L) \cdot \frac{2\pi N}{60} \cdot \frac{k}{T_M - T_L} [s]$

### [In case of AT]

- Applied torque TL  $T_{\perp} = T_0 + \mu Wg \cdot \frac{\ell}{2\pi n}$
- Carrying mass inertia J<sub>L</sub>

$$J_{L}=W\cdot\left(\frac{\ell\cdot R_{0}}{2\pi L}\right)^{2}$$

Distance to rotator L

Model	ℓ [m]	L [m]
AT120A	0.001	0.100
AT200A	0.001	0.130
AT300A	0.002	0.186

 $T_0$ : Starting torque N·m

 $\mu$ : Friction coefficient of rolling guide (0.01)

W: Carrying mass kg

 $\ell$ : Ball screw lead m

r: Pulley pitch radius (0.0159m)

 $\eta$ : Efficiency 0.9

 $J_{\text{T}}$ : Table inertia kg·m<sup>2</sup>

J<sub>M</sub>: Motor inertia kg⋅m<sup>2</sup>

 $J_{\mathbb{C}}$ : Coupling inertia

 $J_{\rm L}$ : Carrying mass inertia kg·m<sup>2</sup>

N: Number of revolutions of motor min<sup>-1</sup>

ta: Acceleration time s

g: Gravity acceleration (9.8m/s²)

 $T_{\rm M}$ : Motor output torque N·m

- · For the stepper motor, it is the output torque at the number of motor revolutions N.
- · For the AC servomotor, it is the maximum (momentary) torque at the number of revolutions N.
- k: Factor of safety (AC servomotor: 1.3)

(stepper motor: 1.5~2)

Wedge reduction ratio: 0.5 in case of 1:2

: 0.25 in case of 1:4

- $R_0$ : Distance from the center of the table to the center of gravity of the load m
- L: Distance from the center of the table to the rotator  $\,\mathrm{m}$

### In case of linear motor drive

● Force from acceleration F<sub>a</sub>

$$F_a = (W_L + W_T) \cdot \frac{V}{t_a} [N]$$

- lacktriangle Thrust force required for acceleration  $F_{\rm P}$  $F_P = F_a + F_L$  [N]
- Marginal acceleration time ta

$$t_a = \frac{(W_L + W_T) \cdot V \cdot k}{F_M - F_L} [s]$$

 $\mu$ : Friction coefficient of rolling guide (0.01)

 $W_{\text{T}}$ : Mass of moving table kg

W<sub>L</sub>: Carrying mass kg

 $F_{R}$ : Running resistance N

(LT170H: 40N)

F<sub>c</sub>: Cord pull-resistance(1) N

(LT Series: About 1.0N)

(NT Series: None)

 $F_{\rm M}$ : Linear motor thrust force N (maximum thrust at traveling speed V)

ta: Acceleration time s

V: Traveling speed m/s

g: Gravity acceleration 9.8 m/s2

k: Factor of safety (1.3)

Note (1) Cord pull-resistance varies depending on cord mass and how to pull it. Use the an expected resistance value for calculation.

[In case of LT···CE, LT···LD]

• Friction resistance of rolling guide F<sub>f</sub>

 $F_f = \mu \left( W_L + W_T \right) g \left[ N \right]$ 

However, minimum value of  $F_f$  shall be as follows.

For LT100CE: 2.5N For LT150CE: 5.0N For LT130LD: 6.0N

For LT170LD: 6.0N

■ Force from running resistance F<sub>L</sub>

 $F_L = F_f + F_c$  [N]

### [In case of LT···H]

 Running resistance F<sub>R</sub> LT170H: 40N

Speed coefficient fv

Traveling speed V[m/s]	LT170H
0.5 or less	1
Above 0.5 and below 1.0	1.5
Above 1.0 and below 1.5	2.25

lacktriangle Force from running resistance  $F_{\perp}$ 

 $F_L = f_V \cdot F_R + F_c$  [N]

### [In case of NT38V]

● Force from running resistance F<sub>L</sub>

 $F_L = 0.25N$ 

### [In case of NT55V/NT80V]

● Force from running resistance F<sub>L</sub>  $F_{\rm L} = 1.5 {\rm N}$ 

[In case of NT80XZ]

● Force from running resistance F<sub>L</sub>

Horizontal axis:  $F_{\perp} = 1.5$ N

Vertical axis:  $F_L = 0.5N$  (2)

### [In case of NT90XZH]

● Force from running resistance F<sub>L</sub>

Horizontal axis:  $F_{\perp} = 2.0$ N

Vertical axis:  $F_L = 2.0N$  (2)

### [In case of NT88H]

● Force from running resistance F<sub>L</sub>

 $F_{\rm L} = 0.5 {\rm N}$ 

Note (2) It is the resistance value for the stroke of  $\pm 5$ mm from the equilibrium point in the center area of the stroke range, assuming the spring system balance mechanism of the vertical axis.

> The value changes depending on the spring mounting position or the stroke width in the actual calculation. Please verify using the actual machine.

### In case of direct drive (SA···DE)

[In case of SA···DE/X(Y)]

- Friction resistance of rolling guide F<sub>t</sub>
   F<sub>t</sub> value shall be as follows.
   In case of SA65DE/X 0.5N
   In case of SA120DE/X 3.0N
- Force from running resistance  $F_{\perp}$  $F_{\perp}=F_{\rm f}+F_{\rm c}$  [N]
- Force from acceleration  $F_a$  $F_a = (W_L + W_T) \cdot \frac{V}{f_a} [N]$
- Thrust force required for acceleration  $F_P$  $F_P = F_a + F_L$  [N]
- Marginal acceleration time  $t_a$   $t_a = \frac{(W_L + W_T) \cdot V \cdot k}{F_M F_L} [s]$

[In case of SA···DE/S]

- Friction resistance of rolling guide M₁ M₁ value shall be as follows.
   In case of SA65DE/S 0.03N⋅m In case of SA120DE/S 0.1N⋅m In case of SA200DE/S 0.2N⋅m
- Torque from rotation resistance ML
   ML=M₁+M☉ [N·m]
- Torque from acceleration  $M_a$  $M_a = (J_L + J_T) \cdot \frac{R}{f_a} [N \cdot m]$
- Torque required for acceleration  $M_P$   $M_P = M_a + M_L$  [N·m]
- Marginal acceleration time  $t_a$   $t_a = \frac{(J_L + J_T) \cdot R \cdot k}{M_M M_L} [s]$

 $W_{\text{T}}$ : Mass of moving table kg

W<sub>L</sub>: Carrying mass kg

*F*<sub>c</sub>: Cord pull-resistance(1) N

F<sub>M</sub>: Linear motor thrust force N (maximum thrust at traveling speed V)

- ta: Acceleration time s
- V: Traveling speed m/s
- k: Factor of safety (1.3)
- Note (1) Cord pull-resistance varies depending on cord mass and how to pull it. Use the an expected resistance value for calculation.

- $J_{\rm L}$ : Inertia moment of load kg·m<sup>2</sup>
- $J_{\text{T}}$ : Inertia moment of moving table kg·m<sup>2</sup>
- $M_{\circ}$ : Cord pull-resistance(2) N·m  $M_{\text{M}}$ : Alignment stage torque N·m
- ta : Acceleration time sR : Traveling speed rad/s
- R: Iraveling speed rad/sk: Factor of safety (1.3)
- Note  $(^2)$  As there is no cord for  $\theta$ -axis moving table, set the cord pull-resistance to 0 if the load does not pull cord.
  - Calculate the inertia moment of load by referencing calculation formulas below.

### Calculation of inertia moment

p: density, m: mass

Cylinder	Quadrangular prism	Offset rotation	
		B	
$J = \frac{1}{2} \cdot \pi \cdot p \cdot t \cdot r^4$ $= \frac{1}{2} \cdot m \cdot r^2$	$J = \frac{1}{12} \cdot p \cdot a \cdot b \cdot c \cdot (a^2 + b^2)$ $= \frac{1}{12} \cdot m \cdot (a^2 + b^2)$	$J_{L}' = J_{L} + m \cdot r_{3}^{2}$ $J_{L}'$ : Inertia moment from rotation center $J_{L}$ : Inertia moment when rotating around the center of gravity	

### ■ Calculation of effective torque and effective thrust force

As a large torque (thrust force) is required for acceleration / deceleration when the precision positioning table is driven, the effective torque (effective thrust force) may become larger than the motor's rated torque (rated thrust) depending on the operation rate of each pattern in case the AC servomotor or linear motor drive is used. Continuing the operation in this condition may cause overheating and seizure of the motor. So ensure that the effective torque (effective thrust force) is smaller than motor's rated torque (rated thrust). The effective torque (effective thrust force) by the operation pattern of table is calculated by the following equation. If the rated torque (rated thrust) of the motor is larger than the effective torque (effective thrust force), continuous operation according to the operation pattern is possible.

### If AC servomotor is used

● Effective torque Trms

$$T_{\text{rms}} = \sqrt{\frac{T_{\text{P}}^2 \times t_{\text{a}} + (T_{\text{P}} - 2 \times T_{\text{L}})^2 \times t_{\text{a}} + T_{\text{L}}^2 \times t_{\text{c}}}{t}} \left[ \text{N} \cdot \text{m} \right]$$

### In case of linear motor drive

■ Effective thrust force F<sub>rms</sub>

$$F_{\text{rms}} = \sqrt{\frac{F_{\text{P}}^2 \times t_{\text{a}} + (F_{\text{P}} - 2 \times F_{\text{L}})^2 \times t_{\text{a}} + F_{\text{L}}^2 \times t_{\text{c}}}{t}} [\text{N}]$$

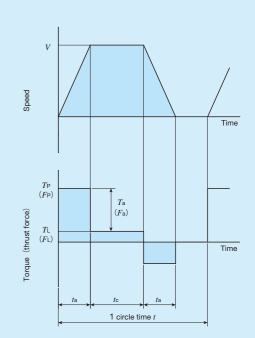
### In case of direct drive (SA···DE)

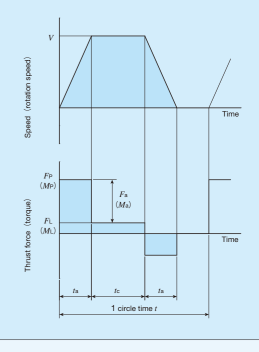
● Effective thrust force (applicable to SA···DE/X(Y)) Frms

$$F_{\text{rms}} = \sqrt{\frac{F_{\text{P}}^2 \times t_{\text{a}} + (F_{\text{P}} - 2 \times F_{\text{L}})^2 \times t_{\text{a}} + F_{\text{L}}^2 \times t_{\text{c}}}{t}} [\text{N}]$$

● Effective torque (applicable to SA···DE/S) M<sub>rms</sub>

$$M_{\text{rms}} = \sqrt{\frac{M_{\text{P}}^2 \times t_{\text{a}} + (M_{\text{P}} - 2 \times M_{\text{L}})^2 \times t_{\text{a}} + M_{\text{L}}^2 \times t_{\text{c}}}{t}} \left[ \text{N} \cdot \text{m} \right]$$



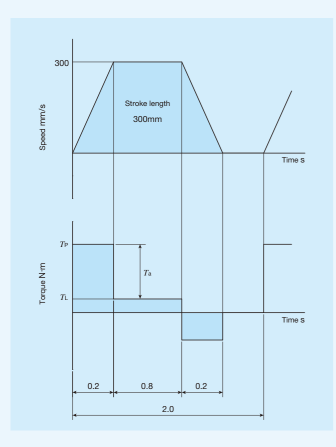


### ■ Consideration example of operation pattern

### If AC servomotor is used

### Usage conditions

Mounting direction	Horizontal usage
Carrying mass W	30kg
Stroke length L	300mm
Traveling speed (set speed) V	300mm/s
Acceleration/deceleration time ta	0.2s
Constant speed traveling time tc	0.8s
1 cycle time t	2.0s



### Temporary selection of positioning table Temporarily select TU60S49/AT103G10S03.

### Basic specification

Baoio opocinication		
Ball screw lead	l	10mm
Stroke length		300mm
Maximum speed		500mm/s
Starting torque	Ts	0.08N·m
Table inertia	JT	0.93×10⁻⁵kg⋅m²
Coupling inertia	Jc	0.290×10 <sup>-5</sup> kg⋅m²

### Motor specification

AC servomotor used		SGMAV-01A
Rated torque		0.318N·m
Motor inertia	JM	0.380×10 <sup>-5</sup> kg⋅m²

### Calculation of torque required for acceleration

· Applied torque 
$$T_L$$

$$T_L = T_s + \mu Wg \cdot \frac{\ell}{2\pi \eta}$$

$$= 0.08 + 0.01 \times 30 \times 9.8 \times \frac{0.01}{2 \times \pi \times 0.9}$$

$$= 0.09 \text{N·m}$$

· Acceleration torque Ta

$$J_{L}=W \cdot \left(\frac{\ell}{2\pi}\right)^{2}$$

$$=30 \times \left(\frac{0.01}{2 \times \pi}\right)^{2} = 7.60 \times 10^{-5} \text{kg} \cdot \text{m}^{2}$$

$$N=V \times \frac{60}{\ell} = 0.3 \times \frac{60}{0.01} = 1800 \text{min}^{-1}$$

$$T_{a}=(J_{T}+J_{M}+J_{C}+J_{L}) \cdot \frac{2\pi N}{60t_{a}}$$

$$=(0.93+0.380+0.290+7.60) \times 10^{-5} \times \frac{2 \times \pi \times 1800}{60 \times 0.2}$$

$$=0.09 \text{N} \cdot \text{m}$$

· Torque required for acceleration  $T_P$ 

$$T_P = T_L + T_a = 0.09 + 0.09 = 0.18$$
N·m

At this point, check that the  $T_P \times k$  (factor of safety) is smaller than motor's output torque  $T_{\rm M}$ .

If this value is exceeded, review the maximum speed and acceleration / deceleration time.

For the operation pattern under consideration, it is smaller than the output torque  $T_{\rm M}$  as indicated below.

$$T_{\text{M}} = 0.318 \times 3 = 0.95 \text{N} \cdot \text{m}$$
  
 $T_{\text{P}} \times k = 0.18 \times 1.3 = 0.23 \text{N} \cdot \text{m} < T_{\text{M}}$ 

### Consideration of effective torque

• Effective torque  $T_{rms}$ 

$$T_{\text{rms}} = \sqrt{\frac{T_{\text{P}}^{2} \times t_{\text{a}} + (T_{\text{P}} - 2 \times T_{\text{L}})^{2} \times t_{\text{a}} + T_{\text{L}}^{2} \times t_{\text{c}}}{t}}$$

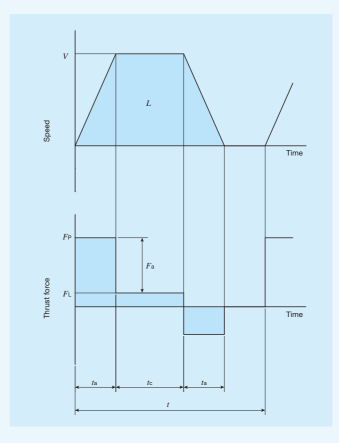
$$= \sqrt{\frac{0.23^{2} \times 0.2 + (0.23 - 2 \times 0.09)^{2} \times 0.2 + 0.09^{2} \times 0.8}{2.0}}$$

=0.09N·m

As motor's rated torque is larger than the effective torque  $T_{\rm rms}$ , it can be judged that continuous operation in the operation pattern under consideration is possible.

### In case of linear motor drive

The effective thrust force may exceed the rated thrust depending on the operation rate of Linear Motor Table, leading to motor overheating and seizure that may cause breakage and human injury. Before operations, ensure that the effective thrust force is below the rated thrust. Described below is an example of consideration of operation pattern with LT170HS. Temporarily set the operation pattern as indicated below considering the carrying mass and acceleration from the dynamic load mass chart in page II-294.



### Setting items

	Model		LT170HS (natural air cooling
	Mass of moving table	W⊤	4.0kg See page II-308
Table specification	Maximum thrust at traveling speed V	Fм	About 550N See page II-294
	Running resistance	FR	See [In case of LT···H] in the section of
	Speed coefficient	fv	calculation of margina acceleration time.
Carrying mass	3	$W_{L}$	30kg
Traveling dista	ance	L	1.2m
Traveling spee	ed (set speed)	V	1.5m/s
		<i>t</i> a	0.3s
Time		tc	0.5s
		t	2.5s
Cord pull roci	etanco	Fc	1.0N
Cord pull-resistance			Expected value
Factor of safety		k	1.3
Ambient temperature			30°C

STEP1 Calculation of thrust force required for acceleration

①Force from running resistance  $F_L$ 

$$F_L = f_V \times F_R + F_c = 2.25 \times 40 + 1 = 91 \text{N}$$

②Force from acceleration  $F_a$ 

$$F_a = (WL + WT) \cdot \frac{V}{t_a}$$

$$= (30+4.0) \times \frac{1.5}{0.3} = 170 \text{N}$$
   
 3Thrust force required for acceleration  $F_P$ 

$$F_{P}=F_{a}+F_{L}$$
  
=170+91=261N

At this point, check that the  $F_P \times k$  (factor of safety) is below the thrust characteristics curve in page II-294. If this value is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time.

You can see in the example pattern that it is below the thrust characteristics curve.

Maximum thrust  $F_M$  at 1.5m/s=About 550N  $F_P \times k = 261 \times 1.3 = 339.3 \text{N} < F_M$ 

### STEP2 Consideration of effective thrust force

 $\cdot$  Effective thrust force  $F_{rms}$  can be obtained as follows.

$$F_{\text{rms}} = \sqrt{\frac{F_{\text{P}}^2 \times t_a + (F_{\text{P}} - 2 \times F_{\text{L}})^2 \times t_a + F_{\text{L}}^2 \times t_c}{t}}$$

$$= \sqrt{\frac{261^2 \times 0.3 + (261 - 2 \times 91)^2 \times 0.3 + 91^2 \times 0.5}{2.5}}$$

$$= 103 \text{N}$$

At this point, check that  $F_{rms}$  is below the rated thrust. If the rated thrust is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time. (For LT···H, thrust characteristics vary depending on ambient temperature. See the rated thrust characteristics diagram.)

For the example pattern, the rated thrust is about 117N at the ambient temperature of 30°C, so the value is 103N< 117N (rated thrust) and it can be judged that continuous operation is possible.

### In case of Alignment Stage SA

The effective thrust force may exceed the rated thrust (or the effective torque exceeds the rated torque) depending on the operation rate of Alignment Stage SA, leading to motor overheating and seizure that may cause breakage and human injury. Before operations, ensure that the effective thrust force is below the rated thrust (or the effective torque is below the rated torque).

Described below is an example of consideration of operation pattern with Alignment Stage SA120DE/XYS.

Temporarily set an operation pattern as indicated below considering the marginal acceleration time.

### Setting items

Sett	ing items			
Table model			SA120DE/XYS	
Lo	oad mass	WL	5.0kg	
Ine	ertia moment of load	$J_{L}$	1.0×10 <sup>-2</sup> kg·m <sup>2</sup>	
	Mass of moving table	₩т	5.9kg	
tte	Set stroke	L	0.01m	
pa	Maximum speed	V	0.1m/s	
X-axis operation pattern	Acceleration/deceleration time	<i>t</i> a	0.05s	
is ope	Constant speed traveling time	tc	0.05s	
ļģ	Cycle time	t	0.4s	
$\times$	Cord pull-resistance	Fc	1.0N	
	Mass of moving table	$W_{T}$	3.4kg	
tte.	Set stroke	L	0.01m	
pa	Maximum speed	V	0.1m/s	
ration	Mass of moving table  Set stroke  Maximum speed  Acceleration / deceleration time  Constant speed traveling time  Cycle time	<i>t</i> a	0.05s	
s ope	Constant speed traveling time	tc	0.05s	
- axi	Cycle time	t	0.4s	
> [	Cord pull-resistance		1.0N	
Inertia moment of moving table		JT	2.0×10 <sup>-3</sup> kg⋅m²	
ern	Cat apprehing angle	,	0.1 π rad	
att	Set operating angle	L	18°	
g	Marriagona	n	$\pi$ rad/s	
atio	Maximum speed	R	180°/s	
θ-axis operation pattern	Acceleration/deceleration time	<i>t</i> a	0.05s	
θ-axis	Constant speed traveling time	tc	0.05s	
	Cycle time	t	0.4s	
	Cord pull-resistance	<i>M</i> c	0.0N·m	
Fa	ctor of safety	k	1.3	
	-			

STEP1 Calculation of thrust force required for X-axis acceleration

①Force from running resistance  $F_{\perp}$ 

$$F_{L}=F_{f}+F_{c}=3.0+1.0=4.0N$$

②Force from acceleration  $F_a$ 

$$F_a = (W_L + W_T) \cdot \frac{V}{t_a}$$
  
=  $(5.0 + 5.9) \times \frac{0.1}{0.05} = 21.8N$ 

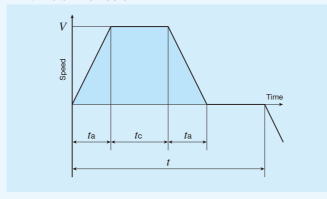
 $\Im$ Thrust force required for acceleration  $F_P$ 

$$F_{P}=F_{a}+F_{L}$$
  
=21.8+4.0=25.8N

At this point, check that the  $F_P \times k$  (factor of safety) is below the maximum thrust in page  $\mathbb{I}$ -270. If this value is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time.

You can see in the example pattern that it is below the maximum thrust.

The maximum thrust  $F_M$  of SA120DE/X=70N  $F_P \times k = 25.8 \times 1.3 = 33.54 \text{N} < F_M$ 



STEP2 Consideration of effective thrust force

 $\cdot$  Effective thrust force  $F_{rms}$  can be obtained as follows.

$$F_{\text{rms}} = \sqrt{\frac{F_{\text{P}}^2 \times t_a + (F_{\text{P}} - 2 \times F_{\text{L}})^2 \times t_a + F_{\text{L}}^2 \times t_c}{t}}$$

$$= \sqrt{\frac{25.8^2 \times 0.05 + (25.8 - 2 \times 4.0)^2 \times 0.05 + 4.0^2 \times 0.05}{0.4}}$$

At this point, check that  $F_{\rm rms}$  is below the rated thrust. If the rated thrust is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time. In the example pattern, it can be judged that continuous operation is possible.

STEP3 Consideration of thrust force and effective thrust force required for Y-axis acceleration

Perform the same calculation as X-axis.

If the operation pattern is the same, the condition is lighter for Y-axis as its mass of moving table is smaller. So that is omitted in this example.

STEP4 Consideration of torque required for  $\theta$ -axis acceleration

①Torque from rotation resistance ML

$$M_L = M_f + M_c$$
  
= 0.1+0.0=0.1N·m

②Torque from acceleration M<sub>a</sub>

$$M_a = (J_L + J_T) \cdot \frac{R}{t_a}$$
  
=  $(0.01 + 0.002) \times \frac{\pi}{0.05} \doteq 0.754 \text{N} \cdot \text{m}$ 

$$M_P = M_a + M_L$$
  
= 0.754+0.1=0.854N·m

At this point, check that the  $M_P \times k$  (factor of safety) is below the maximum torque in page II-270. If this value is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time. You can see in the example pattern that it is below the maximum torque.

Maximum torque  $M_{\rm M}$  of SA120DE/S=2.0N·m  $M_{\rm P} \times k$ =0.854×1.3 $\doteqdot$ 1.11N·m< $M_{\rm M}$ 

STEP5 Consideration of effective torque

• Effective torque  $M_{rms}$  can be obtained as follows.

$$M_{\text{rms}} = \sqrt{\frac{M_{\text{P}}^2 \times t_{\text{a}} + (M_{\text{P}} - 2 \times M_{\text{L}})^2 \times t_{\text{a}} + M_{\text{L}}^2 \times t_{\text{c}}}{t}}$$

$$= \sqrt{\frac{0.854^2 \times 0.05 + (0.854 - 2 \times 0.1)^2 \times 0.05 + 0.1^2 \times 0.05}{0.4}}$$

≑0.38N·m

At this point, check that  $M_{\rm rms}$  is below the rated torque. If the rated torque is exceeded, review the maximum speed for operating pattern and acceleration / deceleration time. In the example pattern, it can be judged that continuous operation is possible.

\*Caution If the load is offset from the rotation center, X- and Y-axis acceleration / deceleration generates torque load on the  $\theta$ -axis. So extra care must be exercised.

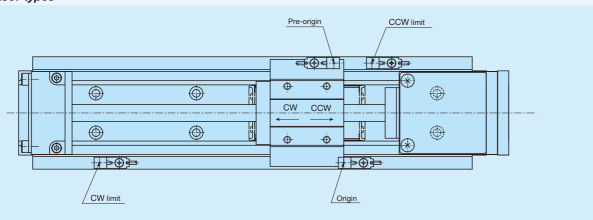
# **Sensor Specification**

Precision positioning table is equipped with CW and CCW limit sensors for overrun prevention and pre-origin and origin sensors for machine origin detection. For some table models, these sensors are provided as standard equipment, and for the other models, mounting is specified by identification numbers.

Types of sensors used for Precision positioning table are listed in Table 1 and specifications of each sensor in Table 2 to 4. For connector specifications for NT···V, SA200DE/S, LT and TM, see Table 5.1 to 5.2. For other tables, wires are unbound, so that the sensor output connector and mating-side must be prepared separately by customer.

For sensor timing chart, please see section of sensor specifications of each model. In addition, unless otherwise stated, sensor positions can be fine-adjusted. Please make adjustment on your own.

### Table 1 Sensor types



A mark tube with engraved signal name (ORG, PORG, CW or CCW) is inserted into the unbound-wire specification sheath.

Sensor		CW limit	CCW limit	Pre-origin (PORG)	Origin (ORG)	
Table model		OVV IIIIIIL		Fie-origin (FONG)	Origin (Oria)	
TE···B(1)		Proximity sensor	Proximity sensor		Proximity sensor	
<b>TU</b> (1)		Proximity sensor	Proximity sensor	Proximity sensor	Proximity sensor	
TSL···M		Proximity sensor	Proximity sensor	Proximity sensor	Photo sensor (4)(2)	
TSLH···M · C	TLH···M	Photo sensor ③	Photo sensor ③	Photo sensor ③	Photo sensor (4)(2)	
TX···M · CTX·	··M	Photo sensor ③	Photo sensor ③	Photo sensor ③	Photo sensor (4)(2)	
<b>TC···EB</b> (1)		Proximity sensor	Proximity sensor	Proximity sensor	Proximity sensor	
<b>TM</b> (1)(4)		Magnetic sensor(5)	Magnetic sensor(5)	Magnetic sensor(5)	Magnetic sensor(5)	
	TS55/55 · CT55/55	Micro switch(6)	Micro switch(6)	Proximity sensor	Photo sensor ③	
	TS75/75	Photo sensor ①	Photo sensor ①	Photo sensor ①	Photo sensor ①	
TS/CT(1)	CT75/75	Photo sensor ③	Photo sensor ③	Photo sensor 3(5)	Photo sensor 3(5)	
	Other than listed	Photo sensor ③	Photo sensor ③	Photo sensor ③	Photo sensor ②(²)	
	above	T HOLO SCHSOL S	T HOLO SCHSOL ®	T HOLO SCHSOL ®		
TSLB		Proximity sensor	Proximity sensor	Proximity sensor	Proximity sensor	
LT···CE(1)		Proximity sensor(3)			Encoder(3)(5)	
LT…LD		Proximity sensor(3)(5)	(5) Proximity sensor(3)(5) Proximity sensor(3)(5)		Encoder(3)(5)	
LT···H		Proximity sensor(3)(5)	ximity sensor(3)(5) Proximity sensor(3)(5) Proxim		Encoder(3)(5)	
<b>NT···V</b> (1)		Proximity sensor	Proximity sensor	Proximity sensor	Encoder(3)(5)	
AT		Proximity sensor(5)	Proximity sensor(5)	_	-	
AM		Proximity sensor	Proximity sensor	Proximity sensor	<b>-</b> (2)	
SA···DE	SA200DE/S	Proximity sensor(5)	Proximity sensor(5)	Proximity sensor(5)	Encoder(3)(5)	
SADE	Other than listed above	Magnetic sensor(5)(6)	Magnetic sensor(5)(6)	Magnetic sensor(5)(6)	Encoder(3)(5)(6)	
TZ		Proximity sensor(5)	Proximity sensor(5)	Proximity sensor(5)	Proximity sensor(2)(5)	

Notes (1) Mounting a sensor is specified using the corresponding identification number. For the other models, sensors are equipped as standard equipment.

- (2) No origin sensor is provided if an attachment for AC servomotor or linear encoder is selected. Use C phase or Z phase signal of AC servomotor or linear encoder to be installed on your own. For AM, only AC servomotor is selected.
- (3) Each signal is output from applicable dedicated programmable control unit or dedicated driver.
- (4) Sensors are built in the table and each signal is output from a dedicated sensor amplifier. When the AC servomotor is used, use encoder's C phase for origin signals.
- (5) Sensor (encoder) positions cannot be fine-adjusted.
- (6) This is built in the substrate.

Table 2 Photo sensor specifications

Sensor	-	Limit, pre-ori	igin and origin			
	①	2	3	4		
Item	PM-L25	PM-K65	PM-T65	PM-L65		
Manufacturer		Panasonic Industrial Devices SUNX Co., Ltd.				
Shape (mm)	13.4	26 22.4	13.7	26.2		
Output connector models (1)	_		CN-14A-C1 (lead length: 1 m) ( CN-14A-C3 (lead length: 3 m)	or		
Power supply voltage		DC5~24	¥V ±10%			
Current consumption	15mA or less					
Output	NPN transistor open collector  · Maximum input current : 50mA  · Applied voltage : 30VDC or less  · Residual voltage : 2V or less at input current of 50mA  1V or less at 16mA					
Output operation		ON/OFF up	on light entrance; selective (2)			
Operation indication	Orange LED (ON upon light entrance)					
Circuit diagram		Main circuit	OUT1 (black) OUT2 (white) OUT0 (blue)			

Notes (1) Selected according to the applicable models.

(2) For CT75/75, use OUT1 (black) for CW limit and CCW limit and OUT2 (white) for pre-origin and origin. For the other models, use OUT1 (black) for all.

Remarks 1. Wire the sensor cords on your own.

2. Lead runs off by at least 200mm from the table end. Actual length varies depending on stroke length.

Table 3 Specifications of proximity sensor

Table 3 Specifications of proximity sensor						
	Target model	SA200DE/S	TZ120, TZ200H	Other models	TZ120X	
Item		3A200DL/3	and TZ200X	Other models	121207	
Manufacturer			<b>Azbil Corporation</b>		OMRON Corporation	
	Pre-origin	APM-D3A1F-S	APM-D3B1F-S	APM-D3B1-S APM-D3B1F-S	E2S-W14 1M	
Model(1)	CW limit	ADM DOAL C	APM-D3B1-S	ADM DOD4 C	E2S-W14 1M	
	CCW limit	APM-D3A1-S	APM-D3B1F-S	APM-D3B1-S	E2S-W14 1M	
	Origin	Encoder	APM-D3A1-S	APM-D3A1-S	E2S-W13B 1M	
Shape mm	Detection surface center 25		Detection surface	5.5		
Power supply				DC12~24V ±1		
Current consu	mption		10mA or less		13mA or less	
Output		<ul> <li>Maximum input current: 30mA or less (resistance load)</li> <li>Applied voltage</li> <li>DC26.4V or less</li> <li>Maximum input current: 50           <ul> <li>Applied voltage</li> <li>Residual voltage</li> <li>1\text{Nesidual voltage}</li> </ul> </li> </ul>		· Residual voltage : 1V or le	or less ess at input of 50mA	
Output	Pre-origin	ON in proximity OFF in proximity				
	Limit	ON in proximity			n proximity	
operation	Origin	Encoder			n proximity	
Operation	Pre-origin	Orange LED (ON upon detection)			OFF upon detection)	
indication	Limit	Orange LED (ON upon detection)			OFF upon detection)	
Origin		_		Orange LED (	ON upon detection)	
Circuit diagrar	n		Main circuit		── Vcc (brown)  ── OUT (black)  ── GND (blue)	
Romarks: 1 Wire	Remarks: 1. Wire the sensor cords on your own (except for NT···V/SC)					

Remarks: 1. Wire the sensor cords on your own (except for NT···V/SC).

- 2. Lead runs off by at least 200mm from the table end. Actual length varies depending on stroke length.
- 3. For information about PNP sensor options, please contact **IKD**.
- Note (1) Model numbers apply to manufacturer standard products. Depending on the total length of the product, the cable length may be a different from that of standard products.

Table 4 Specifications of magnetic sensor

	Sensor TM		SA65DE, SA120DE	
Item		D040+- 04V   400/	DO51 04V 1400/	
Power supply		DC12 to 24V ±10%	DC5 to 24V ±10%	
Current consu	umption	65mA or less (1)	10mA or less	
		NPN open collector	NPN open collector	
		Maximum input current: 12mA	Maximum input current: 10mA	
Output(2)		· Applied voltage: DC36V or less	· • • • • • • • • • • • • • • • • • • •	
		· Residual voltage: 1.7V or less at input current of 12mA	· Applied voltage: DC26.4V or less	
		: 1.1V or less at input current of 4mA	• Residial Autage. 17 Or less at Induit Clittent of 111mm	
Outrout	Pre-origin	OFF in proximity	ON in proximity	
Output operation	Limit	OFF in proximity	ON in proximity	
operation	Origin	ON in proximity	Encoder	
	Pre-origin	Red LED (ON upon detection)	_	
Operation	CW (+) limit	Yellow LED (ON upon detection)	_	
indication	CCW (-) limit	Red LED (ON upon detection)	_	
	Origin	Red LED (ON upon detection)	_	
Circuit diagram		O OUT  Main circuit  O GND	Main circuit GND	

Notes (1) Current consumption of the whole system including sensor amplifier.

(2) Output per circuit.

Table 5.1 Connector specifications (NT55V/SC, NT80V/SC, SA200DE/S and LT)

	(N155V/SC, N18UV/SC, SA2UUDE/S and L1)					
Pin No.	Signal name	Connector used (Product of Molex Japan)				
NO.		Body side	Mating side			
1	Pre-origin(1)					
2	Pre-origin					
3	+direction limit					
4	-direction limit					
5	Power input (for pre-origin)(1)					
6	GND (for pre-origin)(1)	Housing 1625-12R1	Housing 1625-12P1			
7	Power input (for pre-origin)	1025-12N1	1025-12F1			
8	GND (for pre-origin)	Terminal	Terminal			
9	Power input	1855TL	1854TL			
	(for +direction limit)					
10	GND (for +direction limit)					
11	Power input					
- ' '	(for -direction limit)					
12	GND (for -direction limit)					
Note	(1) For B-table of LT/T2					

Note (1) For B-table of LT/T2.

Table 5.2 Connector specifications (for TM)

Iabic	able 3.2 Connector specifications (for Tw)				
Pin No. Signal name		Connector used (Product of Molex Japan)			
		Body side	Mating side		
1	Origin				
2	Pre-origin	Housing	Housing		
3	CW limit	43020-0600	43025-0600		
4	CCW limit	Terminal	Terminal		
5	Power input	43031-0010	43030-0007		
6	GND				

Remark: When the AC Servomotor is used, use encoder's C phase for origin signals.

# **Mounting**

### ■ Processing accuracy of mounting surface

Accuracy and performance of Precision positioning table are affected by accuracy of mating mounting surface. Therefore, processing accuracy of the mounting surface must be considered according to usage conditions such as required motion performance and positioning accuracy.

Reference flatness of the mating mounting surface under general usage conditions is indicated in Table 6.

In addition, the base on which a table is mounted receives a large reactive force, so take enough care about the rigidity of the

 Model
 Flatness of the mounting surface

Model	Flatness of the mounting surface
NT···H	5
TX	8
TM	8
TS/CT	
NT···V	
NT···XZ	10
NT···XZH	
SA···DE	
TSLH···M	15
TE···B	
TU	
TSL···M	30
TC···EB	30
LT	
AM	
TSLB	50

### ■ Tightening torque for fixing screw

Typical tightening torque to fix the Precision positioning table is indicated in Table 7. If sudden acceleration / deceleration occurs frequently or moment is applied, it is recommended to tighten them to 1.3 times higher torque than that indicated in the table. In addition, when high accuracy is required with no vibration and shock, it is recommended to tighten the screws to torque smaller than that indicated in the table and use adhesive agent to prevent looseness of screws.

Table 7 Screw tightening torque

unit: N·m

	7		***************************************
		Female thread component	
Bolt size	Steel	Aluminu	ım alloy
	Steel		Screw insert
M2 ×0.4	0.31		
M3 ×0.5	1.7(1)		
M4 ×0.7	4.0		
M5 ×0.8	7.9	About 60% of steel value	About 80% of steel value
M6 ×1	13.3		
M8 ×1.25	32.0		
M10×1.25	62.7		

Note (1) As tightening torque for NT···V, 1.1N·m is recommended. (When using a steel base)

## **Precaution for Use**

### ■ Safety precautions

- · Be sure to earth the ground terminal (The grounding resistance is 100Ω or less.). It may lead to electric shock and fire.
- · Use only the power voltage indicated on the device. Otherwise, it may lead to fire and malfunction.
- · Do not touch any electrical component with wet hand. It may lead to electric shock.
- · Do not bend forcibly, twist, pull, heat or apply heavy load on the cord. It may lead to electric shock and fire.
- · Do not put your finger into any opening during table operations. It may lead to injury.
- · Do not touch any moving part during table operations. It may lead to injury.
- · When removing the electrical component cover, be sure to turn the power off and disconnect the power plug. It may lead to electric shock.
- Do not touch the terminal for 5 minutes after shutting down the power. Otherwise, electric shock due to residual voltage may occur.
- · When installing / removing the connection terminal, be sure to turn the power off and disconnect the power plug in advance. Otherwise, it may lead to electric shock and fire.

### ■ Precaution for Use

- · As precision positioning table is a precision machine, excessive load or shock may impair accuracy and damage the parts. Take extra care when handling it.
- · Check that the table mounting surface is free from dust and harmful projection.
- · Use it in a clean environment where it is not exposed to water, oil and dust particles.
- · As grease is applied to the linear motion rolling guide integrated with precision positioning table and ball screws, take dust protection measures to prevent dust and other foreign matters from entering into the unit. If foreign matters get mixed, thoroughly eliminate the contaminated grease and apply clean grease again.
- Though lubrication frequency for precision positioning table varies depending on usage conditions, wipe off old grease and apply clean grease again biannually for normal cases or every three months for applications with constant reciprocating motions in long distance. In addition, the Precision Positioning Table in which C-Lube is built delivers long-term maintenance free performance. This reduces the need for the lubrication mechanism and workload which used to be necessary for linear motion rolling guides and ball screws, allowing large-scale reduction of maintenance cost.
- · As precision positioning table is assembled through precise processing and adjustments, do not disassemble or alter it.
- · Linear motor drive products have strong magnets inside. Note that any magnetic object around such product may be attracted. For use around any device vulnerable to magnetism, please contact **IKO**.
- Linear motor drive products require parameter settings of programmable control unit or driver for driving. Securely configure parameter settings suitable for the drive motor.
- For Linear Motor Table LT series, motor cord, etc. is connected to moving table, so a space for wiring of cord must be ensured in addition to the installation space for the main body. In addition, arrange cord wiring with sufficient curvature so that the running resistance does not increase or no excessive force is applied.

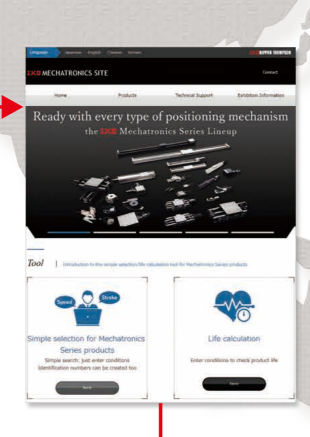
# **Introducing the IKO Mechatronics Series Special Site**

The **IKO** Mechatronics Series Special Site is easily accessible from the homepage of the **IKO** website (www.ikont.co.jp/eg). Various services are available to help with mechatronics product selection, including a Simple Selection Tool. Feel free to utilize this site as often as needed.

# http://www.ikont.co.jp/eg/







### 1. Technical Calculations

With the Life Calculation tool on the Mechatronics Series Special Site, you can calculate the rating life by load by entering usage conditions. In addition, you can calculate the required motor torque by using the Motor Torque Calculation, and calculate the effective thrust force by using the Linear Motor Table Operational Thrust Calculation. Calculation results can be output in PDF format.

# 2. Simple Selection Tool for Mechatronics Series Products

The Simple Selection Tool on the Mechatronics Series Special Site helps you select the ideal mechatronics product based on your usage. It takes into account speed, stroke and carrying mass and is able to select specifications from selected part numbers and provide an identification number to you for easy ordering. You can also check specifications, download CAD data and calculate product life. Selection results can be output in PDF format.

# 



### 3. CAD Data Download

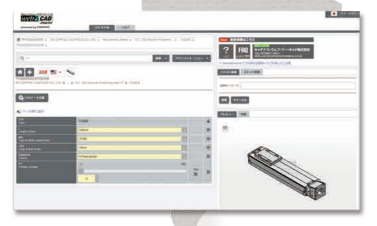
### 2-dimensional CAD data (DXF file)

Three drawings are provided: front view, side view and plan view. Available scale is original size only (1:1), and dimension lines are not shown.

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### 3-dimensional CAD data

It is linked to the mechanical parts CAD library "PART community". Enter your specifications in the Detail area and then review the 2D/3D CAD data that meets those specifications, free of charge.



# 4. Product Catalog and Instruction Manual Downloads

Mechatronics Series product catalogs and instruction manuals in PDF format\*, and support software\* for Precision Positioning Tables can be downloaded from the **IKO** website. If you would like a printed catalog, please visit our website to request one, or contact your local branch or sales office.

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<sup>\*</sup> Mechatronics Series instruction manuals and support software can be downloaded from the IKO Technical Service Site of the IKO website.

# Oil Minimum

# **IK** Gentle to The Earth

Nippon Thompson Co., Ltd. is working to develop global environment-friendly products. It is committed to developing products that make its customers' machinery and equipment more reliable, thereby contributing to preserving the global environment. This development stance manifests well in the keyword "Oil Minimum." Our pursuit of Oil Minimum has led to the creation of **IK** s proprietary family of lubricating parts as "C-Lube."

### **IKO** Products Underpin Sustain **Technology Leaps**

Nippon Thompson Co., Ltd. was the first Japanese manufacturer to develop needle bearings on its own and has since expanded into the arena of linear motion rolling guides (Linear Motion Series and Mechatro Series) on the support of its advanced expertise. The company now offers a vast assortment of ingenious products, including the world's first C-Lube maintenance-free series, to address increasingly diversified customer needs and thus sustain technology leaps.

### **C-Lube Maintenance-Free Series Products Evolving from the "Oil Minimum" Concept**

We have developed lubricating parts impregnated with a large amount of lubricant as C-Lube Series to save the customer's oiling management workload and built them into bearings and linear motion rolling guides

The C-Lube Series not only keeps products maintenance-free for long by giving them an optimal and minimal amount of a lubricant for an extended period of time but also contributes greatly to preserving the global environment.



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