

Ⅱ-3

# Ball screw C-Lube

# Motor bracket Slide table

Sensor mounting groove

End bracket

### Major product specifications

**IKU** Precision Positioning Table TE

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

**Linear Way** 

	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

Bed

# **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 and device.

#### 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

TE50B TU50 TE60B TU60 TE8

#### Mass

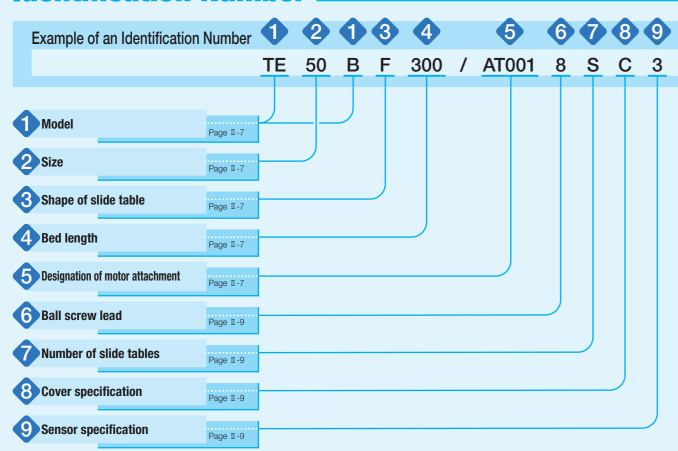
Model and size	Stroke length (mm)	Overall length(mm)	Mass(kg)	Mass / 100mm(kg)	
TE50B	60	218	0.52	0.24	
TU50	60	226	1.8	0.80	
TE60B	100	269	1.0	0.37	
TU60	100	298	3.3	1.11	
TE86B	300	523	3.7	0.71	
TU86	250	498	10.9	2.19	

#### Variation

Shape	Model	Bed width (mm)				
опаре	iviodei	50	60	86		
Standard	TE···BS	☆	☆	☆		
With flange	TE···BF	☆	☆	$\stackrel{\wedge}{\Rightarrow}$		

Ball screw

# **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 uni					
	Model and size	Bed width	Bed length		
	TE50B	50	150, 200, 250, 300, 400, 500		
	TE60B	60	150, 200, 300, 400, 500, 600, 700		
	TE86B	86	340, 440, 540, 640, 740, 840, 940		

Remark: For stroke length, please see the dimension tables shown in pages of II-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	Motor attachment			
Туре	Manufacturer	Series	Model	Rated output W	size mm	TE50B	TE60B	TE86B
			SGM7J-A5A	50		AT001	AT002	_
	V/A O1/ A14/ A		SGM7A-A5A	30	□40	AT001	AT002	_
	YASKAWA ELECTRIC	Σ-7	SGM7J-01A	Rated output   W   mm   TE50B   TI	AT002	_		
	CORPORATION	2-1	SGM7A-01A	100		_	AT002	_
			SGM7J-02A	200	<b>□60</b>	_	1	AT003
			SGM7A-02A	200		_	-	AT003
			HG-MR053	50		AT001	AT002	_
Mitauhi			HG-KR053/HK-KT053W	50	□40	AT001	AT002	_
AC servo	Mitsubishi Electric	J4/J5	HG-MR13	100	<u>⊔</u> 40	_	AT002	_
motor	Corporation	34/33	HG-KR13/HK-KT13W			_	AT002	_
			HG-MR23	200	□e0	_	_	AT003
			HG-KR23/HK-KT23W		_00	_	_	AT003
	Panasonic		MSMF5A	50	<b>□30</b>	AT004	AT005	_
	Corporation	nic MINAS A6	MSMF01	100	_30	_	AT005	_
	Corporation		MSMF02	200	□60	_	_	AT006
	Hitachi Industrial		ADMA-R5L	50	□40	AT001	AT002	_
	Equipment	AD	ADMA-01L	100	<b>□40</b>	_	AT002	_
	Systems Co., Ltd		ADMA-02L	200	□60	_	-	AT003
			ARM46		□42	AT007	_	_
Ctonnor	ORIENTAL	α step	ARM66		□60	_	1	AT008
Stepper motor	MOTOR		ARM69		□60	_	_	AT008
motor	Co., Ltd.	CRK	CRK54		□42	AT009	_	_
		Onk	CRK56 (	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 us	sed		Flange	Me	otor attachme	ent
Туре	Manufacturer	Series	Model	Rated output W	size	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)
AC servo motor			TLY-A120(AN type)	86	□42	TAE9043- ATE137 (1)	_	_
	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	NEMA23D					TAE9017-	TAE9017- ATE096 (1) (2)	-
Stepper	INCIVIAZOD					ATE096 (1) (2)	AT002 AT002 AT002 AT000 AT000 AT000 TAE9 ATE1: - TAE9 ATE1: - TAE9017- TE096 (¹) (²) TAE9017- TE097 (¹) (²) TAE9	-
	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.

unit: mm

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

		Motor to b	e used		Flange	Motor attachment			
Туре	Manufacturer	Series	Model	Rated output W	size mm	TE50B	TE60B	TE86B	
			SGM7J-A5A	- 50		AR001	AR002	_	
	YASKAWA		SGM7A-A5A	50		AR001	AR002	_	
	ELECTRIC	Σ-7	SGM7J-01A	100	□ □40	_	AR002	_	
	CORPORATION	2-1	SGM7A-01A	100		_	AR002	_	
	CONFORMION		SGM7J-02A	200	□60	_	_	AR003	
			SGM7A-02A	200	□60	_	_	AR003	
	Mitsubishi Electric Corporation		HG-MR053	50	- □40	AR001	AR002	_	
AC servo		J4/J5	HG-KR053/HK-KT053W	] 50		AR001	AR002	_	
			HG-MR13	100		_	AR002	_	
motor			HG-KR13/HK-KT13W			_	AR002	_	
			HG-MR23	000	□60	_	_	AR003	
			HG-KR23/HK-KT23W	200		_	_	AR003	
	Panasonic		MSMF5A	50	□38	AR004	AR005	_	
		MINAS A6	MSMF01	100		_	AR005	_	
	Corporation		MSMF02	200	□60	_	_	AR006	
	Hitachi Industrial		ADMA-R5L	50		AR001	AR002	_	
	Equipment Systems	AD	ADMA-01L	100	40	_	AR002	_	
	Co., Ltd		ADMA-02L	200	□60	-	_	AR003	
Stepper	ORIENTAL MOTOR	α step	ARM46		□42	AR007	_	_	
motor	Co., Ltd.	CRK	CRK54		□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.

Select from among ball screw leads applicable to the sizes and bed lengths shown in the table below.

Model	Model Red length mm		Ball screw lead mm						
and size	bed leligtii IIIIII	4	5	8	10	20			
TF50R	300 or less	0	_	0	_	_			
	400 or more	_	_	0	_	_			
TE60B	600 or less	_	0	_	0	_			
IEUUD	Bed length mm         4         5         8         1           300 or less         0         -         0           400 or more         -         -         0	_	0						
TE86B	All	_	_	_	0	0			



Number of slide table

S: One unit C: Two units



8 Cover specification

0: Without cover

C: With bridge cover (applied to TE···BF)

9 Specification of sensor

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 (limit)

6: Three sensors attached (limit, pre-origin)

7: Four sensors attached (limit, pre-origin and origin sensors)

If sensor mounting (symbol 2, 3, or 4) is specified, the sensor is mounted into the mounting groove on

the side of bed, and two detecting plates are attached onto the slide table.

If sensor attachment (symbol 5, 6, or 7) is specified, specified number of sensors are attached including mounting screws for sensors, nuts, two detecting plates, and mounting screws for the detecting plates.

# **Specifications**

Table 4 Accuracy

Model and size	Bed length	Positioning repeatability	Positioning accuracy (1)	Parallelism in table motion B	Backlash (1)	
	150		0.035			
	200		0.033	0.008		
TE50B	250	±0.002	0.040	0.000	0.005	
	300	(±0.020)	0.040		0.000	
	400		0.045	0.010		
	500		0.040	0.012		
	150		0.035		0.005	
	200	±0.002 (±0.020)		0.008		
	300		0.040	0.000		
TE60B	400		0.045			
	500			0.010		
	600		0.050			
	700		0.060	0.012		
	340		0.040	0.008		
	440		0.045	0.010		
	540	±0.002	0.050	0.010		
TE86B	640	(±0.020)		0.012	0.005	
	740		0.055			
	840		0.065	0.014		
	940		0.500	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.

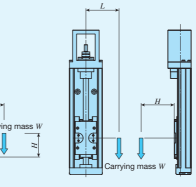
Table 5 Maximum carrying mass

		Carrying mass center of gravity	Maximum carrying mass kg							
	Ball screw lead	mm	Horizontal direction Vertical di					direction		
Model and size	mm	Length L Height H	0	100	200	300	0	100	200	300
		0	12	12	7	5	11	7	3.8	2.6
		100	12	12	7	4.9	6	4.4	2.9	2.1
	4	200	12	11	6	4.7	3.6	2.8	2.3	1.8
TE50B		300	12	10	6	4.6	2.5	2.1	1.8	1.6
1E50B		0	12	10	5	3.9	7	5	2.9	2.0
	8	100	12	8	5	3.6	5	3.4	2.3	1.7
	8	200	12	7	4.6	3.3	2.8	2.2	1.8	1.4
		300	11	6	4.1	3.1	1.9	1.6	1.4	1.2
		0	17	17	11	8	13	10	5	3.8
	5	100	17	17	11	7	9	6	4.4	3.2
	5	200	17	16	10	7	5	4.2	3.5	2.8
		300	17	14	9	7	3.7	3.1	2.7	2.4
	10	0	17	15	8	5	8	8	4.3	3.0
TE60B		100	17	11	7	5	7	5	3.4	2.5
IEOUD	10	200	17	9	6	4.8	4.1	3.3	2.7	2.1
		300	13	8	5	4.4	2.8	2.4	2.1	1.8
		0	17	9	5	3.8	7	5	3.2	2.2
	20	100	13	6	4.3	3.2	5	3.7	2.5	1.8
	20	200	7	4.9	3.5	2.7	3.0	2.4	1.9	1.5
		300	5	3.9	3.0	2.4	2.1	1.7	1.5	1.3
		0	36	36	25	18	18	18	13	9
	10	100	36	35	22	16	18	15	10	7
TE86B	10	200	36	29	20	15	12	10	8	6
		300	36	24	17	13	9	7	6	5
		0	29	28	16	11	10	10	10	6
	20	100	29	19	13	10	10	10	7	5
	20	200	23	15	11	8	9	7	6	5
		300	17	12	9	7	6	5	4.8	4.3

Remarks 1. The value is for one flange type standard table.

2. The maximum carrying mass is adjusted by the mass when the rating life of the linear motion rolling guide, ball screws, or bearings is 18,000 hours during continuous operation at a number of revolutions of the motor of 3000min<sup>-1</sup> and an acceleration/deceleration time of 0.2s. The mass calculated is based upon the basic static load rating of the linear motion rolling guide.

3. Please also check the maximum load mass on page III-18.



Carrying mass center of gravity Carrying mass center of gravity (horizontal direction)

(vertical direction)

#### ■ Allowable moment

Allowable moment refers to the maximum static moment that can be used without affecting functions or performance. Therefore, do not exceed the allowable moment value during operation.

Table 6 Allowable moment

Model and size	Allowable moment (1) N·m				
Model and Size	$T_{0}$	$T_{x}$	$T_{\scriptscriptstyle Y}$		
TE50B	9.8 (19.6)	9.8 ( 48.4)	9.8 ( 48.4)		
TE60B	16.7 (33.4)	16.7 ( 88.1)	16.7 ( 88.1)		
TE86B	49.0 (98.0)	49.0 (247.0)	49.0 (247.0)		

Note (1) The value in (1) represents two slide tables in close contact.

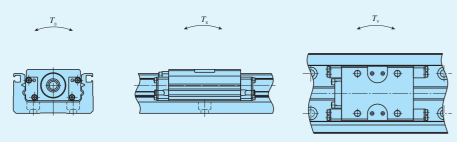


Table 7 Load rating of linear motion rolling guide

Model	Basic dynamic load rating C	Basic static load rating $C_0$	Stat	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 above figures, the value in (1) is for two slide tables in close contact.

Table 8 Maximum speed

		Dod loosth	Maximum speed mm/s						
Motor type	Model and size	Bed length mm	Lead 4mm	<b>Lead</b> 5mm	Lead 8mm	Lead 10mm	Lead 20mm		
		300 or less	400	_	800	_	_		
	TE50B	400	_	_	800	_	_		
		500	_	_	620	_	_		
		500 or less	_	500	_	1 000	_		
AC	TE60B	600	_	350	_	710	 1 000		
		700	_	_	_	_	960		
servomotor		540 or less	_	_	_		1 860		
		640	_	_	_	830	1 630		
	TE86B	740	_	_	_	590	1 170		
		840	_	_	_	440	880		
		940	_	_	_	340	690		
		300 or less	120	_	240	_	_		
	TE50B	400	_	_	240	_	mm 20mm		
Stepper		500	_	_	240	_	_		
motor	TEGOD	600 or less	_	150	_	300	_		
	TE60B	700	_	_	_	_	600		
	TE86B	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.

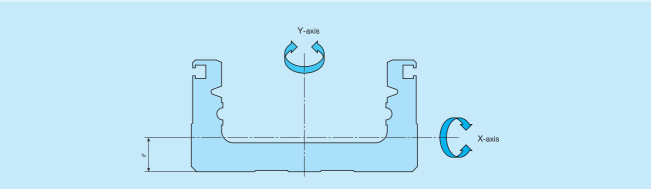
Table 9.1 Specifications of ball screw 1

Model and size	Lead mm	Shaft dia. mm	Basic dynamic load rating C	Basic static load rating $C_0$
TE50B	4	8	2 290	3 575
	8	0	1 450	2 155
	5		2 730	4 410
TE60B	10	10	1 720	2 745
	20		1 636	2 790
TEOGD	10	12	3 820	6 480
TE86B	20	12	2 300	3 920

Table 9.2 Specifications of ball screw 2

Model and size	Bed length	Shaft dia.	Overall length
	150		192.5
	200		242.5
TE50B	250	8	292.5
I EOOB	300	8	342.5
	400		442.5
	500		542.5
	150		194
	200	10	244
	300		344
TE60B	400		444
	500		544
	600		644
	700		744
	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	Moment of inertia of sectional area mm <sup>4</sup>					
and size	$I_{x}$	$I_{\scriptscriptstyle Y}$	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	2.0×10⁵	1.3×10 <sup>6</sup>	13.0				

Table 11 Table inertia and starting torque

						Table ine	rtia $J_{\scriptscriptstyle  extstyle \top}$ $^{(2)}$ $^{(2)}$					Starting
Model and size	Bed length mm		St	andard tab	ole		Flange type standard table			torque $T_s(1)$		
	111111			Lead					Lead			N·m
		4mm	5mm	8mm	10mm	20mm	4mm	5mm	8mm	10mm	20mm	
	150	0.057	_	0.071	_	_	0.060	_	0.084	_	_	
	200	0.069	_	0.083	_	_	0.072	_	0.096	_	_	
TE50B	250	0.085	_	0.099	_	_	0.088	_	0.112	_	_	0.03
IEOUD	300	0.097	_	0.111	_	_	0.100	_	0.124	_	_	0.03
	400	_	_	0.139	_	_	_	_	0.152	_	_	
	500	_	_	0.167	_	_	_	_	0.180	_	_	
	150	_	0.13	_	0.17	_	_	0.14	_	0.20	_	
	200	_	0.19	_	0.23	_	_	0.20	_	0.26	_	
	300	_	0.26	_	0.30	_	_	0.27	_	0.33	_	
TE60B	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	_	
	700	_	_	_	_	0.76	_	_	_	_	0.88	
	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**

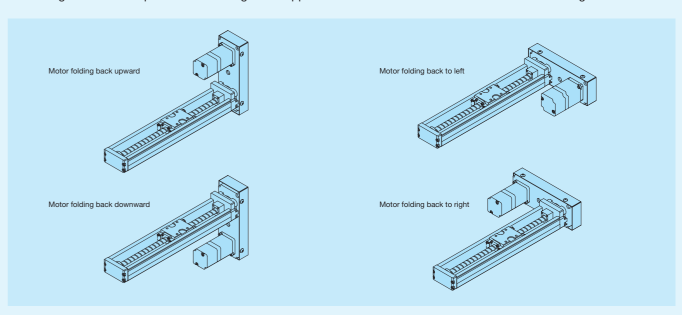
For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page II-36.

# **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.

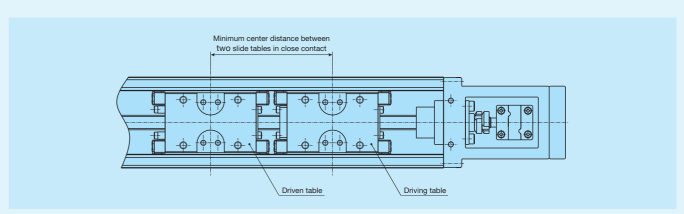
There is difference in dimension between where the motor attachment or the motor is lower than the bottom of the bed depending on the motor folding back direction. Do the design ensuring that the peripheral components do not interfere and that enough allowance is provided according to the approximate 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 7). 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

#### Motor inline specification 14 Pre-origin OFF CCW limit OFF Stroke length CW limit Mechanical stopper Motor folding back specification Origin C OFF CW limit OFF CCW limit Stroke length (E) Mechanical stopper unit: mm Ball screw $D(^{1})$ lead 33 10 6 (9) 8 6 5 3 44 10 20 9.5(8.5) 20 12 10 50 20 11 (11 )

Note (1) The value in (1) represents dimensions for two slide tables.

20

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

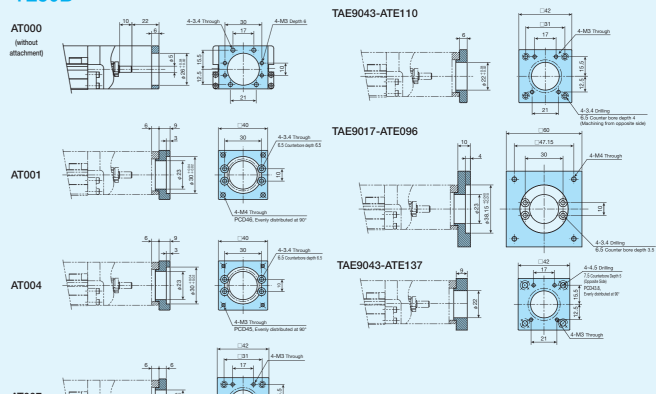
- 2. For the specifications of respective sensors, please see the section of sensor specification in General Explanation.
- 3. For the motor folding back specification, CW and CCW will invert.

# **Dimensions of Motor Attachment**

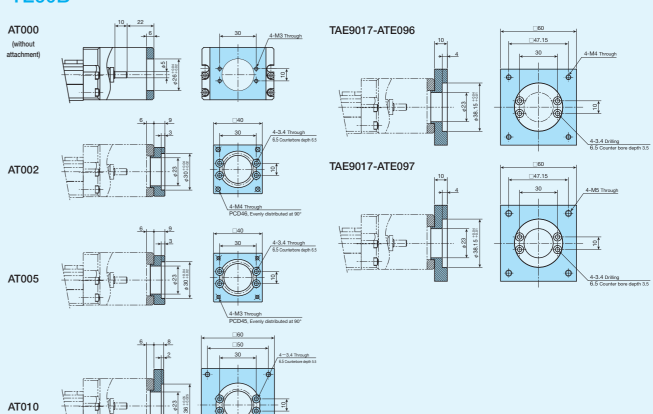
#### ■ Motor inline specification

Remark: Motor attachment for NEMA, please see the pages II-32 or later.

#### TE50B



#### TE60B



Model

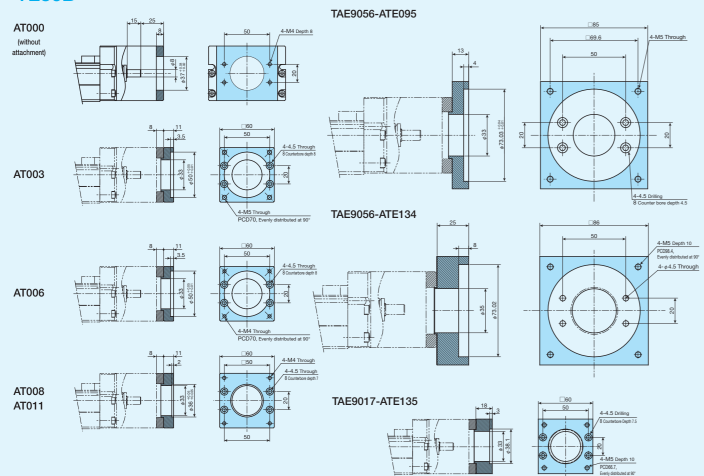
and size

TE50B

TE60B

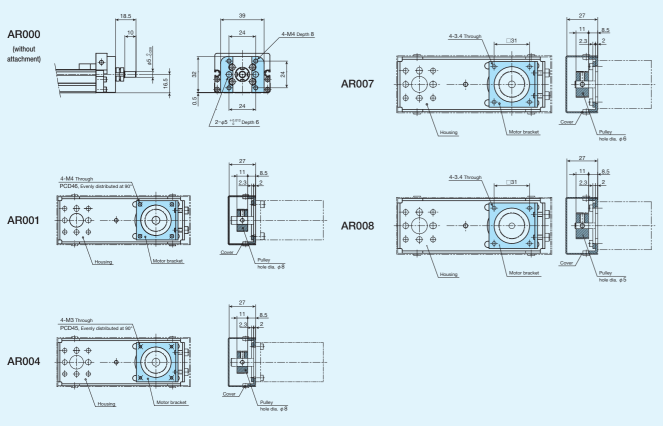
TE86B

#### TE86B

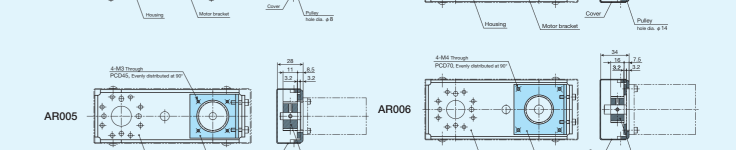


#### ■ Motor folding back specification

#### TE50B



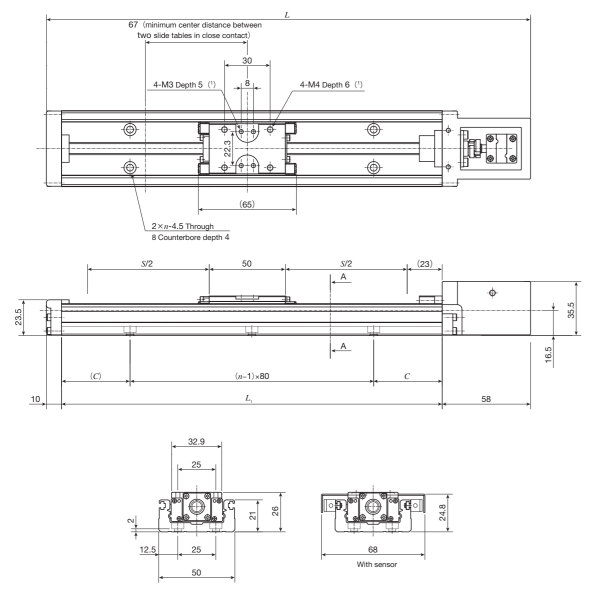
# TE60B AR000 (without attachment) AR000 (without attachment) Solve of the second of



AR002

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	
400	468	310(240)	40	5	1.02	
500	568	410(340)	10	7	1.22	

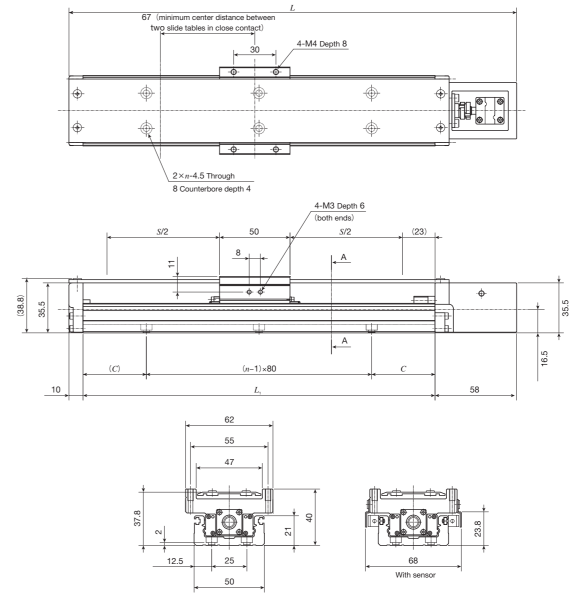
Notes (1) Too deep insertion depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the through hole.

- (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 holes of bed
 Mass (Ref.)

  $L_1$   $L_2$   $L_3$   $L_4$   $L_4$ 

200	268	110( 40)	20	3	0.75		
250	318	160( 90)	45	3	0.85		
300	368	210(140)	30	4	0.94		
400	468	310(240)	40	5	1.14		
500	568	410(340)	10	7	1.33		
Notes (1) The value indicates the allowable stroke when limit appears are mounted. The value in (1) represents dimension for two clids tables							

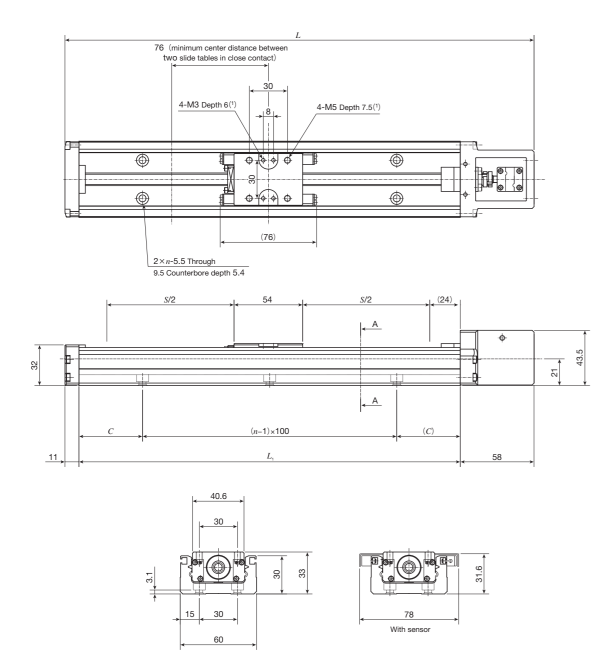
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in (1) represents dimension for two slide tables in close contact.

(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. 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.

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



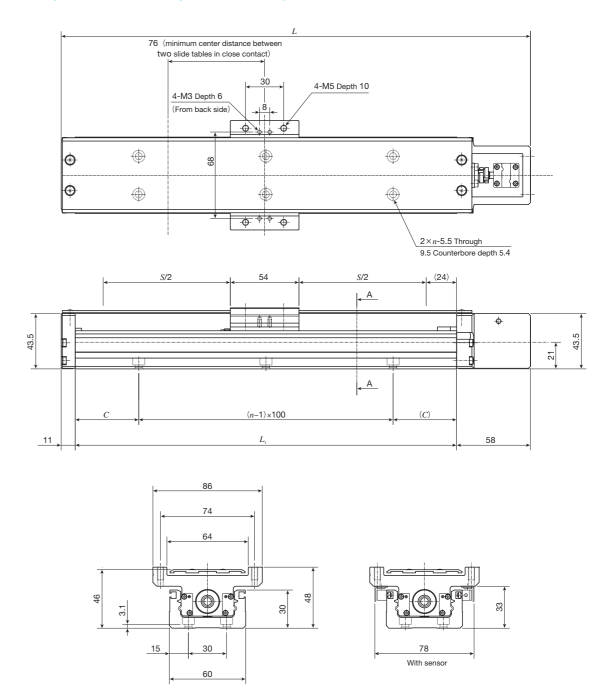
A-A Sectional dimension

	μ.		
un	IL.	ш	m

					dint. iiiii
Bed length	Overall length	Stroke length	Mounting ho	les of bed	Mass (Ref.)
$L_{_1}$	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
700	769	600(525)	50	7	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.

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



A-A Sectional dimension

unit: mm

**I**I-22

Bed length	Overall length	Stroke length	Mounting ho	les of bed	Mass (Ref.)
$L_{_1}$	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
700	769	600(525)	50	7	2.8

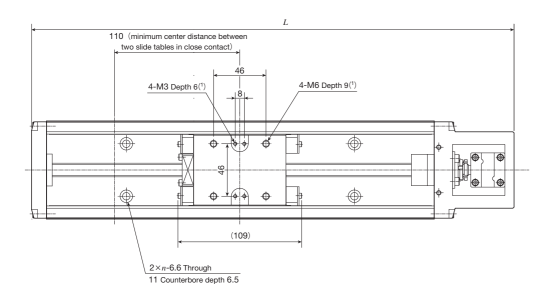
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables

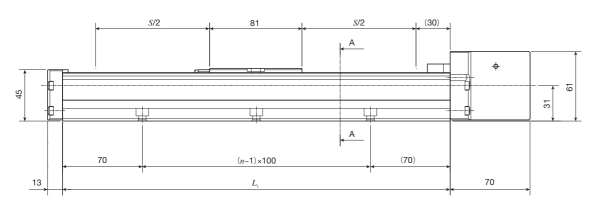
<sup>(2)</sup> The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables

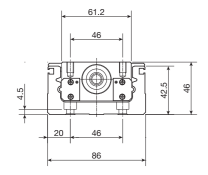
<sup>(3)</sup> The value shows the mass of the entire table with one slide table, and it is 0.1kg heavier with two slide tables. Remark: Motor attachment for stepper motor is 9mm lower than the bottom of the bed.

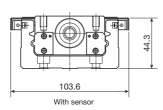
<sup>(2)</sup> The value shows the mass of the entire table with one slide table, and it is 0.2kg heavier with two slide tables. Remark: Motor attachment for stepper motor is 9mm lower than the bottom of the bed.

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









A-A Sectional dimension

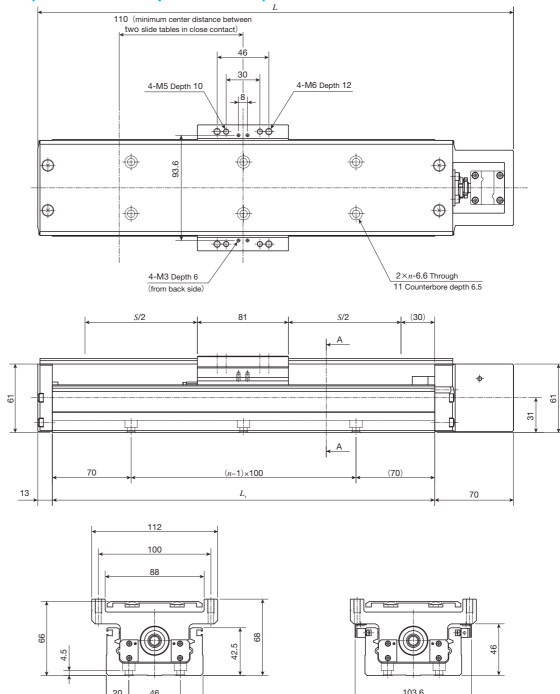
unit: mm

Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(2)	n	<b>kg</b> (³)
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 class 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

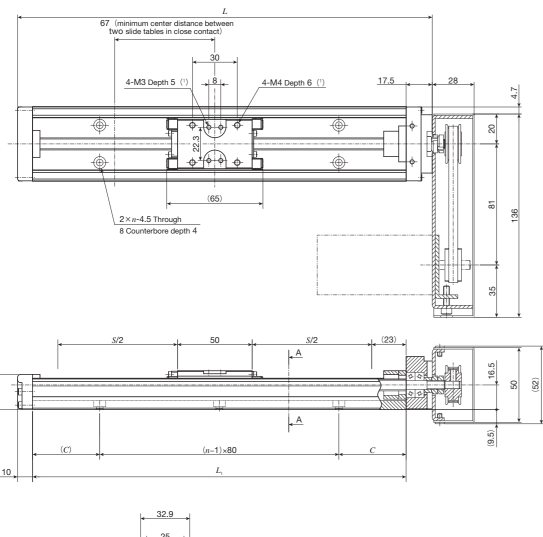
With sensor

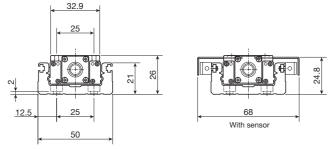
Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{\scriptscriptstyle 1}$	L	S(1)	n	<b>kg</b> ( <sup>2</sup> )
340	423	200( 90)	3	3.7
440	523	300(190)	4	4.3
540	623	400(290)	5	4.9
640	723	500(390)	6	5.5
740	823	600(490)	7	6.1
840	923	700(590)	8	6.7
940	1 023	800(690)	9	7.2

Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in (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 0.6kg heavier with two slide tables.

#### TE50BS (Motor folding back specification)





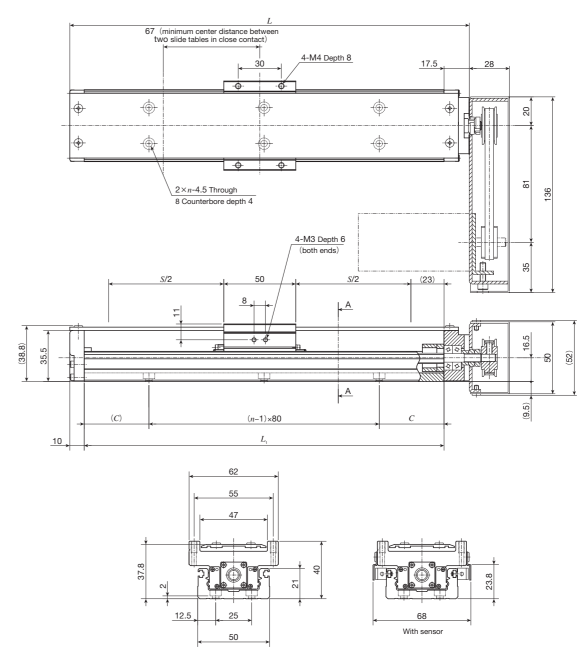
A-A Sectional dimension

unit:	mm

Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{_{1}}$	L	S(2)	C	n	kg(³)
150	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
400	427.5	310(240)	40	5	1.22
500	527.5	410(340)	10	7	1.42

- 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
  - (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

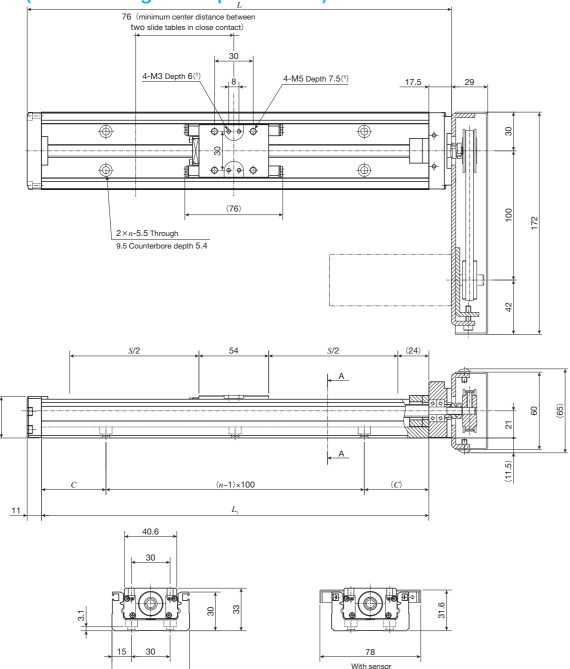
Ⅱ-26

Bed length	Overall length	Stroke length	Mounting holes of bed		Mass (Ref.)
$L_{_{1}}$	L	S(1)	С	n	kg(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
400	427.5	310(240)	40	5	1.35
500	527.5	410(340)	10	7	1.55

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

- (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)	С	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
700	728.5	600(525)	50	7	2.8

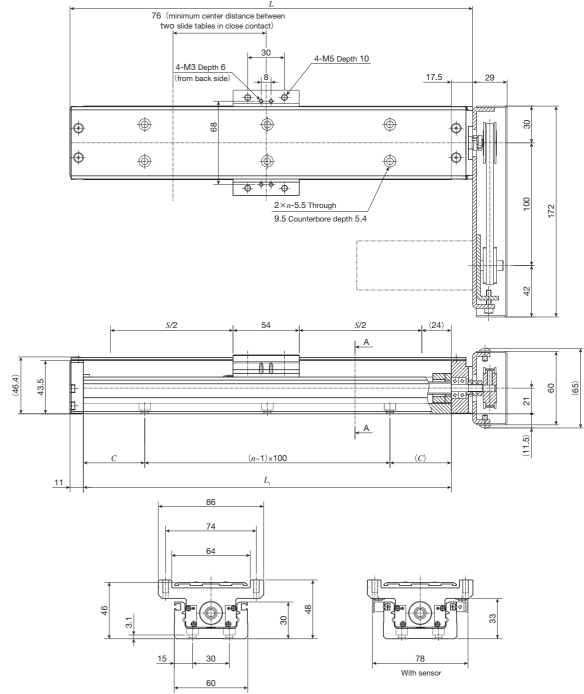
Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

- (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)



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	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
700	728.5	600(525)	50	7	3.1

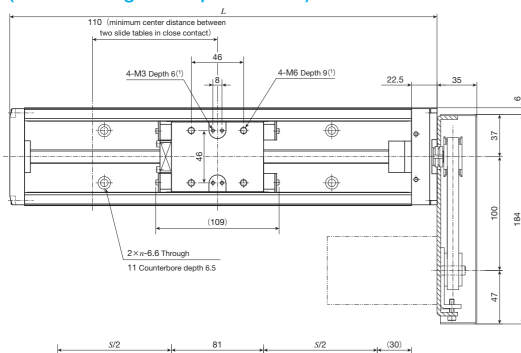
Notes (1) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.

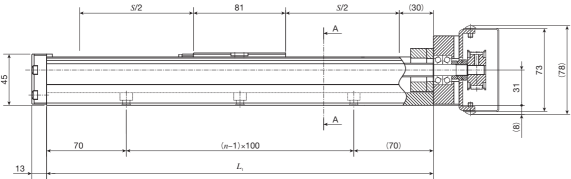
(2) The value shows the mass of the entire table with one slide table, and it is 0.2kg heavier with two slide tables.

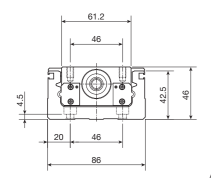
Remarks 1. Parts for motor attachment are appended, and this figure indicates a finished state after assembled by the customer.

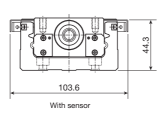
- 2. If folded back to right and left, motor attachment is about 11.5mm lower than the bottom of the bed.
- 3. If folded back upward, motor attachment is about 9mm lower than the bottom of the bed.

#### **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	kg(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

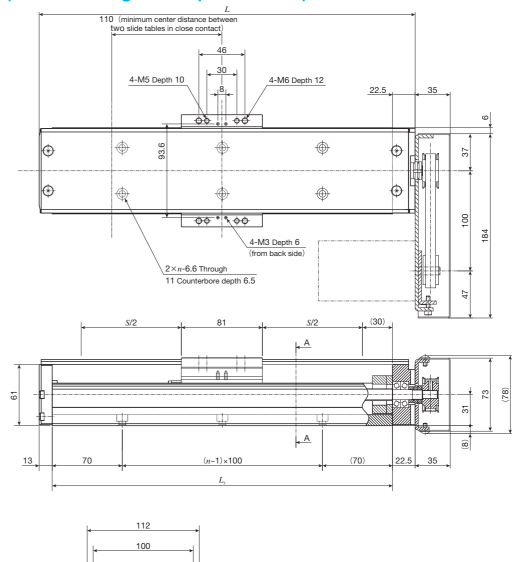
Notes (1) Too deep a fixing thread depth of the mounting bolt may affect the running performance of the slide table, so never insert a bolt longer than the depth of the tapped hole.

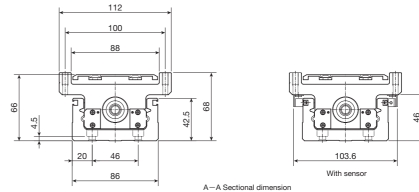
- (2) The value indicates the allowable stroke when limit sensors are mounted. The value in ( ) represents dimension for two slide tables in close contact.
- (3) The value shows the mass of the entire table with one slide table, and it is 0.3kg heavier with two slide tables.

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)





Bed length	Overall length	Stroke length	Mounting holes of bed	Mass (Ref.)
$L_{_1}$	L	S(1)	n	kg(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 close contact.

- (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.