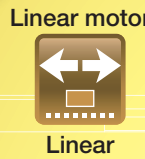


LT
(LT...CE, LT...LD, LT...H)

LT



Major product specifications

Driving method	Linear motor
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 (High carbon steel is used for the LT100CE bed)
Sensor	Select by identification number

Accuracy

Positioning repeatability	±0.0005~0.0010
Positioning accuracy	—
Lost motion	—
Parallelism in table motion A	—
Parallelism in table motion B	—
Attitude accuracy	—
Straightness	—
Backlash	—

unit: mm






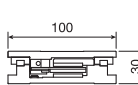
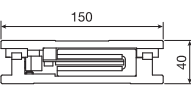
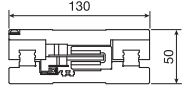
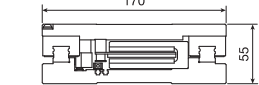
LT


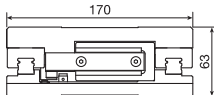
Compact, high thrust, and long stroke LT series!

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.

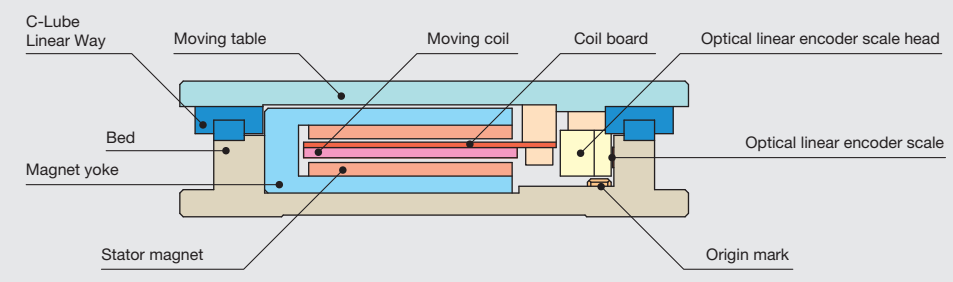
Linear Motor Table LT specification list

Model and size		Compact type LT...CE						Long stroke type LT...LD								
		LT100CEG			LT150CEG			LT130LDG			LT170LDG			LT170LDV		
																
Sectional shape																
Maximum thrust	N	120			350			120			350			145		
Rated thrust	N	15			60			15			60			25		
Maximum load mass	kg	12			35			12			35			20		
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

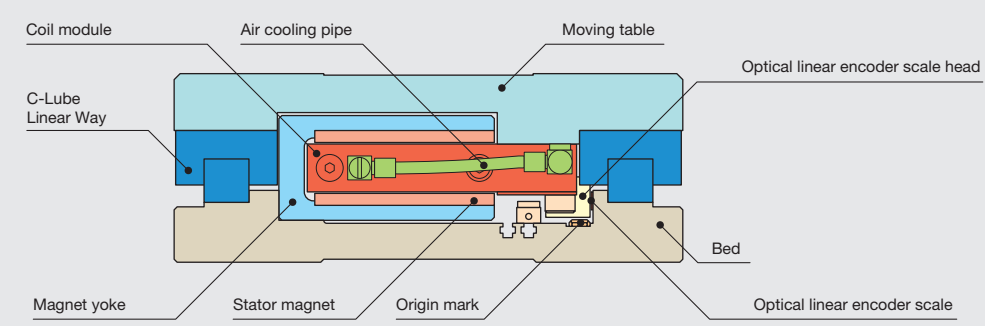
Model and size		High thrust type LT…H		
		LT170H		
				
Sectional shape				
Maximum thrust	N	900		
Rated thrust	N	Natural air cooling: 120 Air cooling : 150		
Maximum load mass	kg	90		
Effective stroke length	mm	2670		
Resolution	μm	0.1	0.5	1.0
Maximum speed	mm/s	700	1500 (2000)	1500 (2000)
Positioning repeatability	μm	± 0.5	± 0.5	± 1.0

Sectional Structure of Linear Motor Table LT

Structures of LT...CE and LT...LD



Structure of LT...H

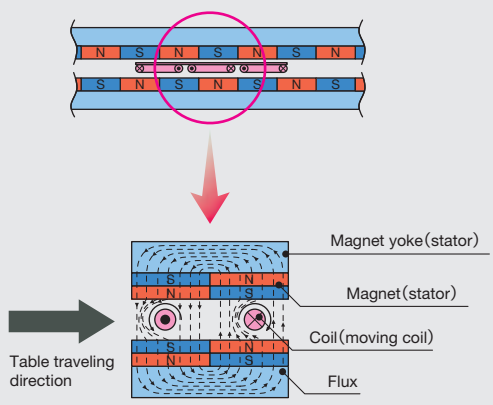


Operating principle of Linear Motor Table LT

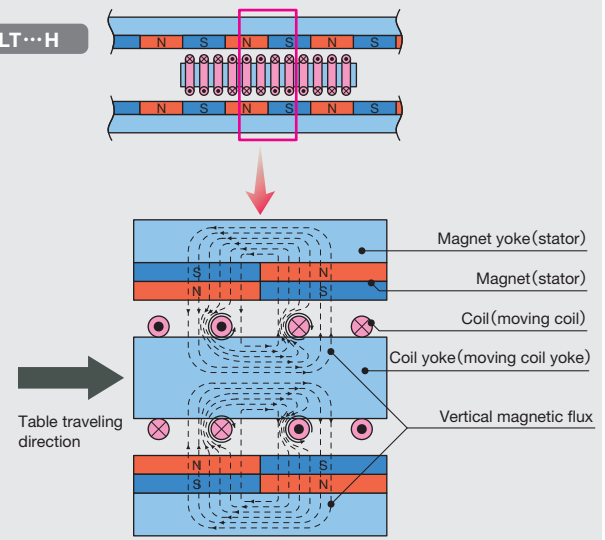
Linear Motor Table LT consists of moving field coil and stator having a magnet arranged facing the inside of C-type yoke. Magnetic flux vertically exerted by magnet and rotational flux generated around the coil by electric current causes the coil to be forced horizontally. (Fleming's left-hand rule)

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 and LT...LD

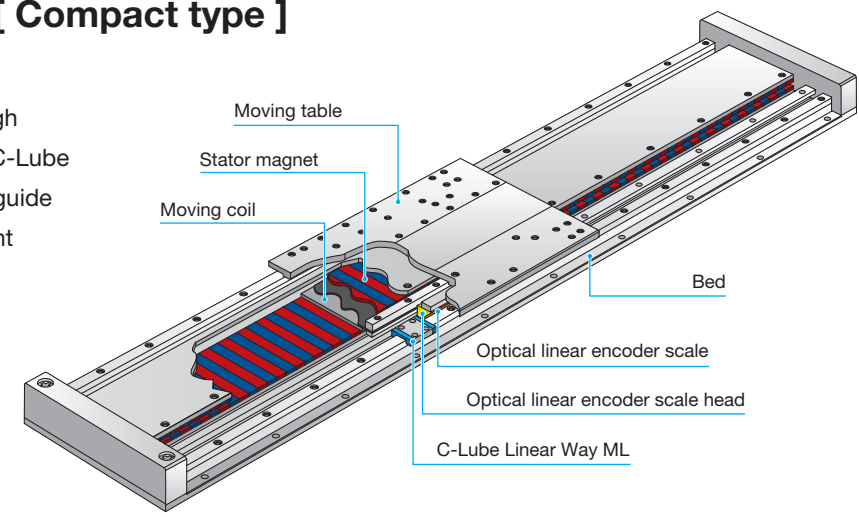


LT...H



LT...CE [Compact type]

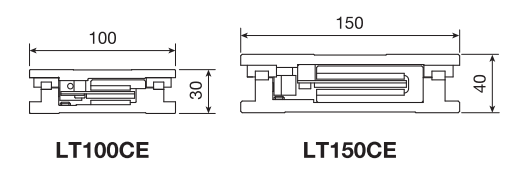
LT...CE is a compact linear motor table with high thrust force generating capability, which uses C-Lube Linear Way ML, miniature linear motion rolling guide in the table guiding parts and adopts lightweight aluminum alloy in the moving table.



Points

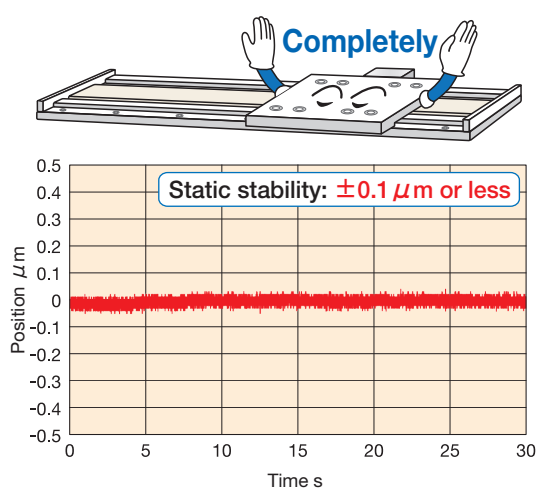
1 ● Compact

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.



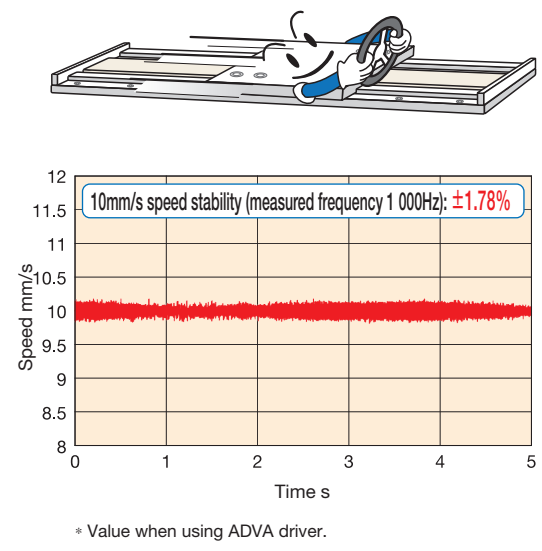
2 ● Static stability

Advanced servo technology has achieved high static stability.



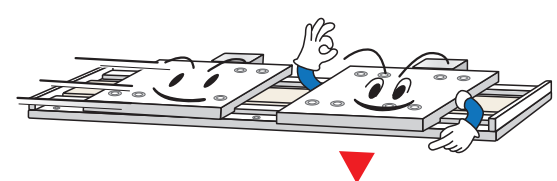
3 ● High speed stability

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



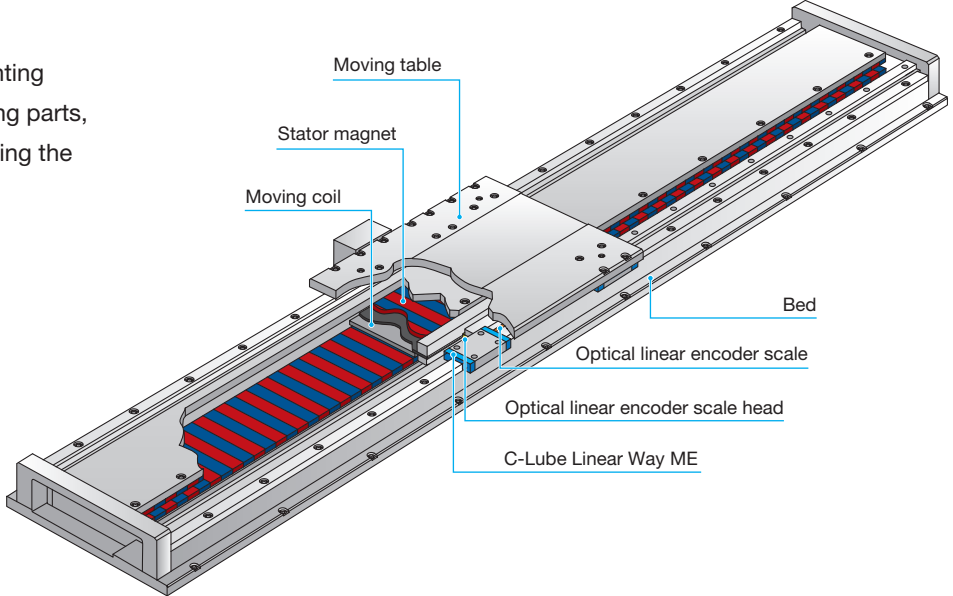
4 ● High acceleration / deceleration and high response

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.



LT...LD [Long stroke type]

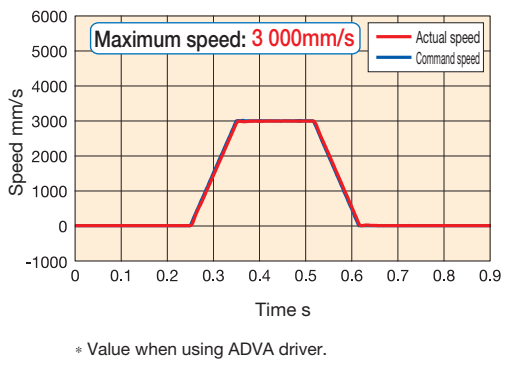
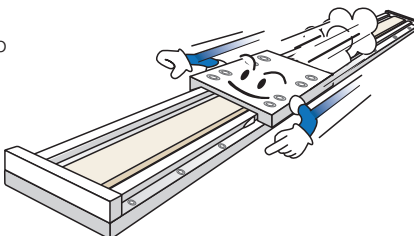
Using C-Lube Linear Way ME of the jointing specification track rail in the table guiding parts, the LT...LD is a linear motor table enabling the long stroke and high-speed operation.



Points

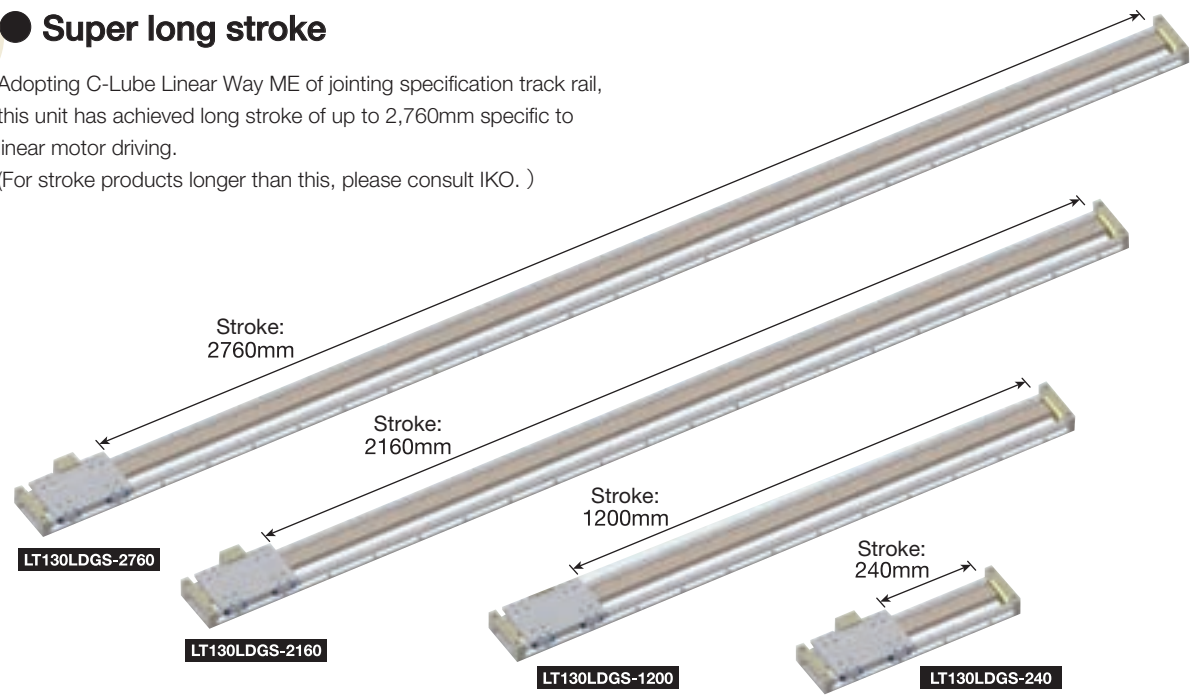
1 ● High speed

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.



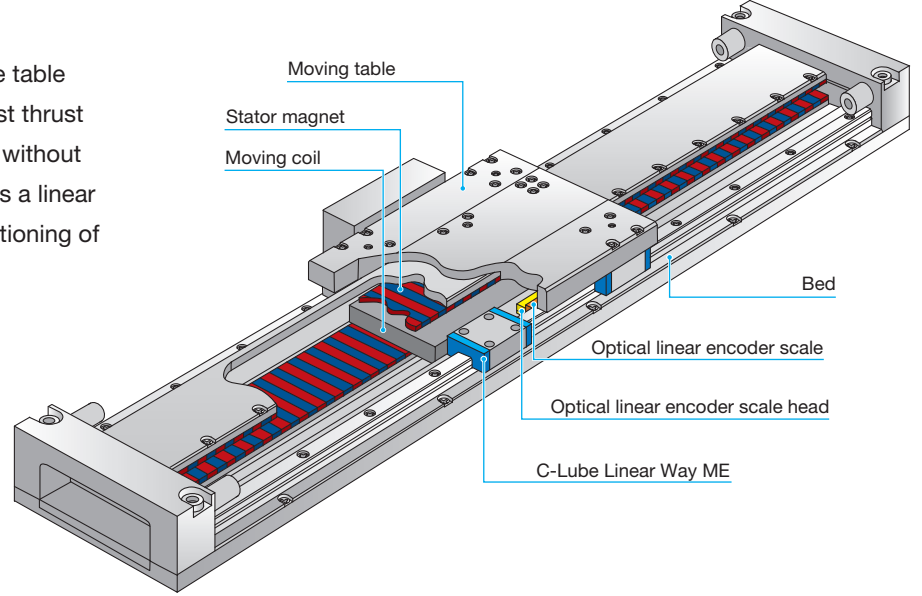
2 ● Super long stroke

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. (For stroke products longer than this, please consult IKO.)



LT...H [High thrust type]

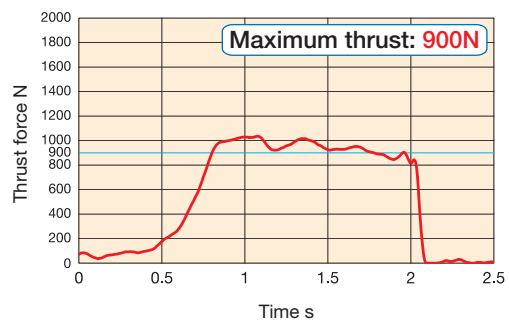
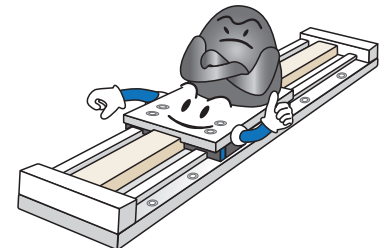
LT...H uses C-Lube Linear Way ME in the table guiding parts and can produce the biggest thrust force among Linear Motor Table LT units without impairing the compact feature, so that it is a linear motor table best suited for precision positioning of a heavy load.



Points

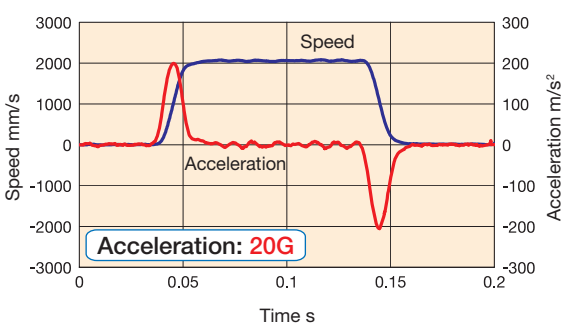
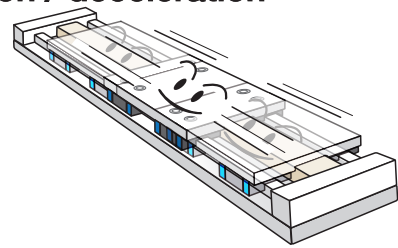
1 ● High thrust

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.



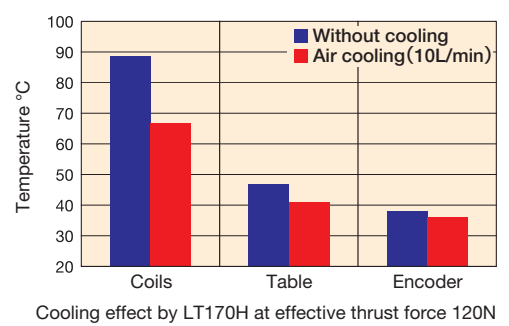
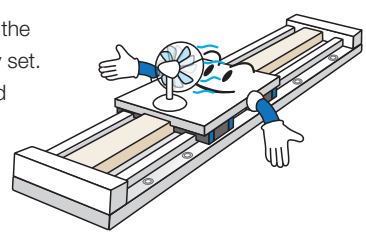
2 ● High acceleration / deceleration

Lightweight table and high thrust have achieved high acceleration / deceleration and high response.

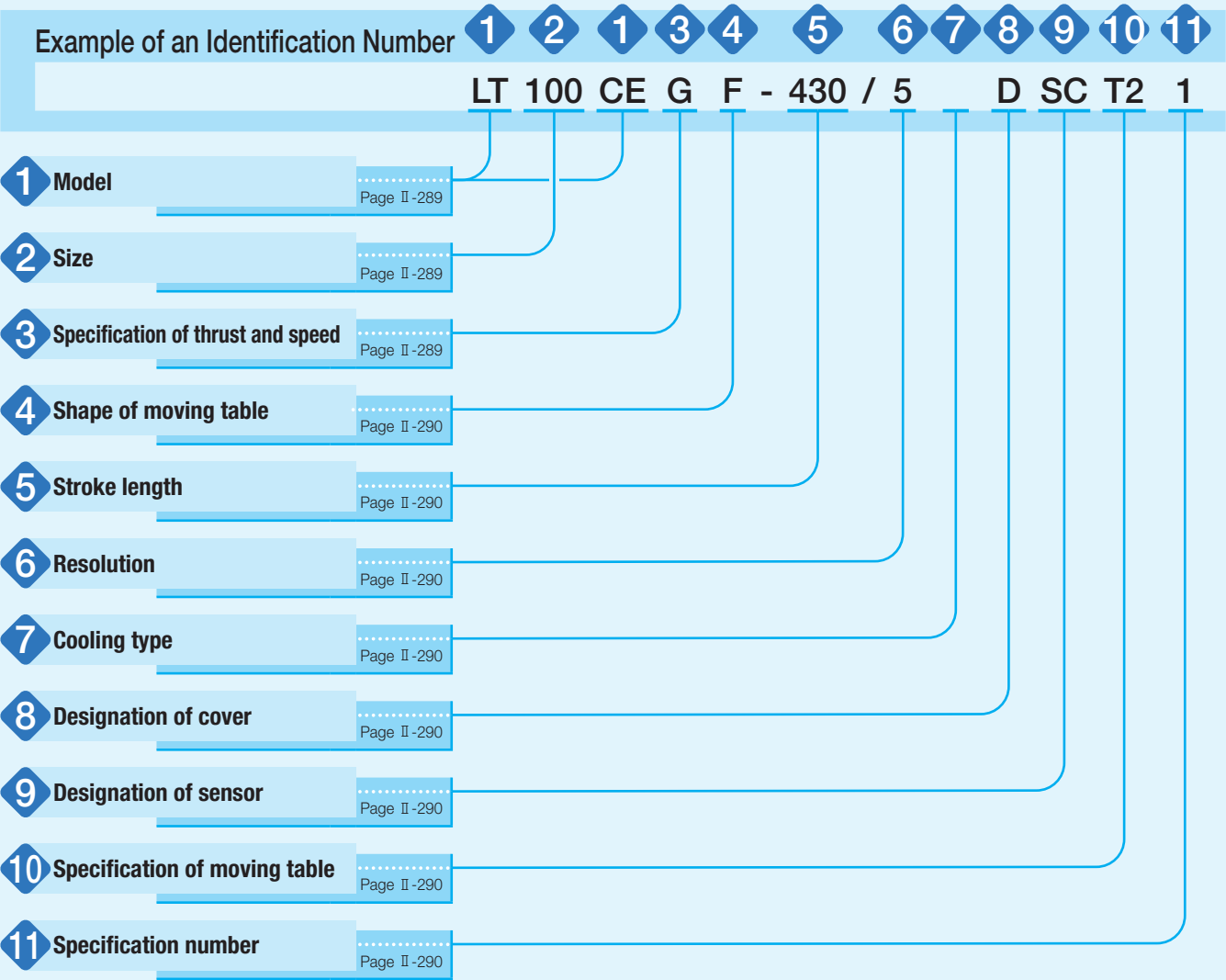


3 ● Air cooling

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.



Identification Number



Identification Number and Specification

1 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 No symbol For application of respective specifications, please see Table 1.

Table 1 Application of thrust force and speed symbols

Model	Size	Thrust / speed specification		
		G	V	No symbol
LT...CE	100	○	—	—
	150	○	—	—
LT...LD	130	○	—	—
	170	○	○	—
LT...H	170	—	—	○

4 Shape of moving table	S: Standard F: With flange When selecting S, set "No symbol" in the entry of section 8 "Designation of cover". When selecting F, select D in the entry of section 8 "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
--------------	--------------------------------------

7 Cooling type	No symbol: Natural air cooling CA : Air cooling (applicable to LT...H)
----------------	---

8 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 4, set "No symbol".
-------------------------	--

10 Specification of moving table	No symbol: Single table T2 : Twin table
----------------------------------	--

11 Specification number	1 : Specification number 1 The specification number is limited to 1.
-------------------------	---

Specifications

Table 3 LT···CE performance

Model and size		LT100CEG			LT150CEG		
Item							
Maximum thrust ⁽¹⁾	N	120			350		
Rated thrust	N	15			60		
Maximum load mass	kg	12			35		
Resolution	μm	0.1	0.5	1.0	0.1	0.5	1.0
Maximum speed ⁽²⁾	mm/s	700	2 000	2 000	700	2 000	2 000
Positioning repeatability ⁽³⁾	μm	±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.

Table 4 LT···LD performance

Model and size		LT130LDG			LT170LDG			LT170LDV		
Item										
Maximum thrust ⁽¹⁾	N	120			350			145		
Rated thrust	N	15			60			25		
Maximum load mass	kg	12			35			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

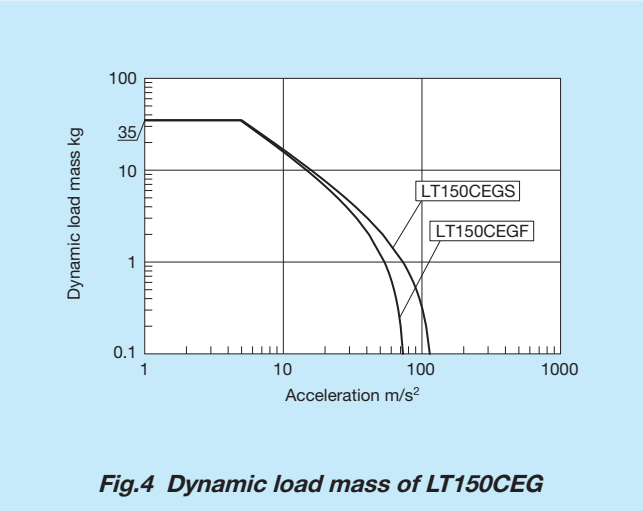
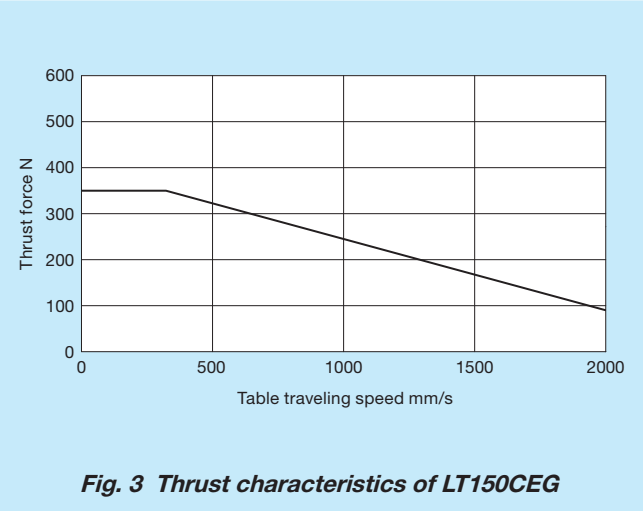
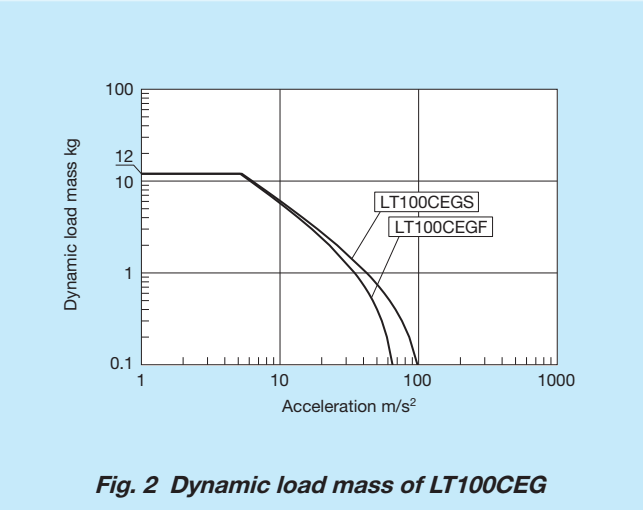
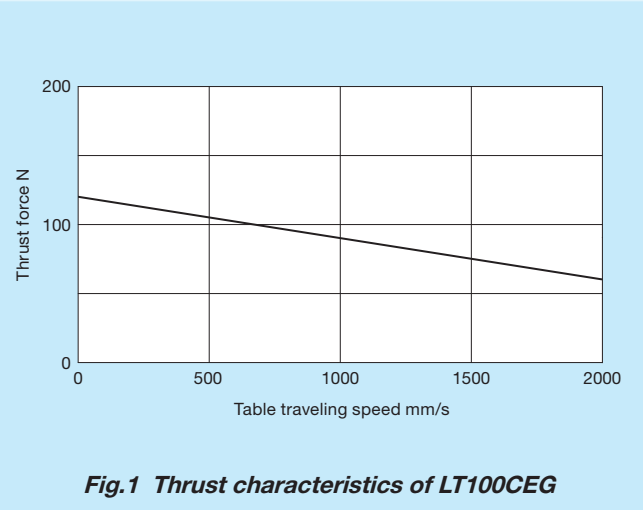
Notes ⁽¹⁾ The duration of maximum thrust is up to 1 second.
⁽²⁾ This speed may not be reached depending on the max. output frequency of the controller used.
⁽³⁾ When the temperature of the product is constant.

Table 5 LT···H performance

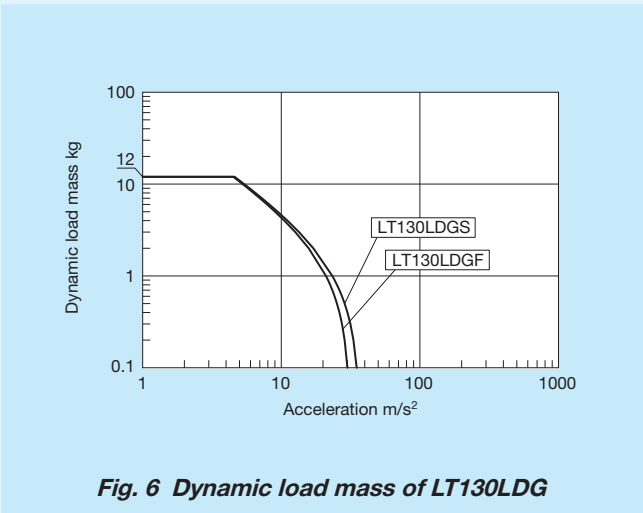
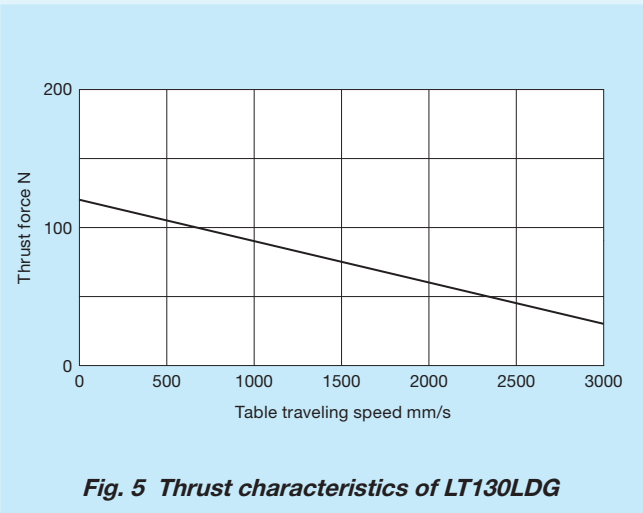
Model and size		LT170H		
Item				
Maximum thrust ⁽¹⁾	N	900		
Rated thrust ⁽²⁾	Natural air cooling N	120		
	Air cooling ⁽³⁾ N	150		
Maximum load mass	kg	90		
Resolution	μm	0.1	0.5	1.0
Maximum speed ⁽⁴⁾ ⁽⁵⁾	mm/s	700	1 500(2 000)	1 500(2 000)
Positioning repeatability ⁽⁶⁾	μm	±0.5	±0.5	±1.0

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.

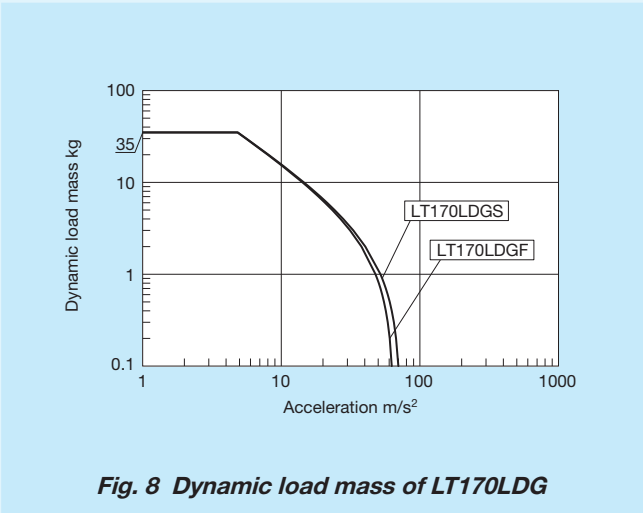
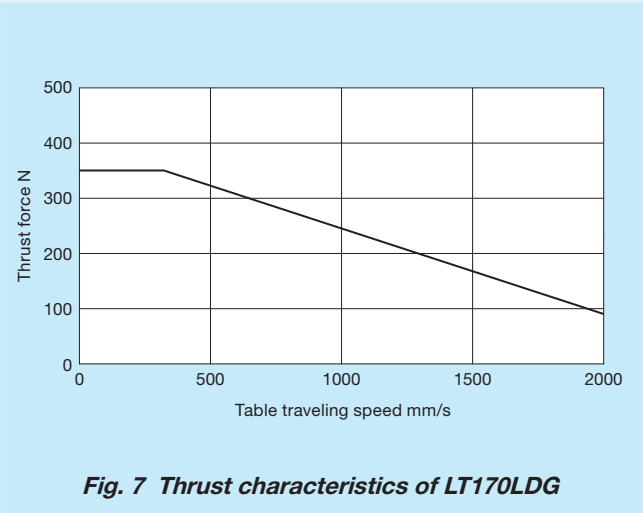
Thrust characteristics of LT···CE



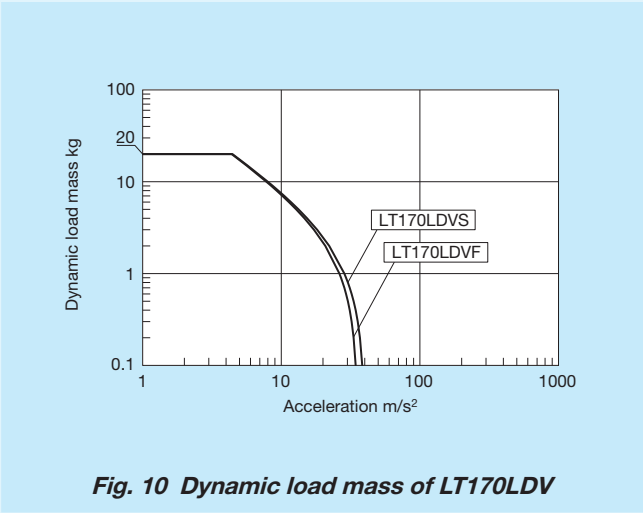
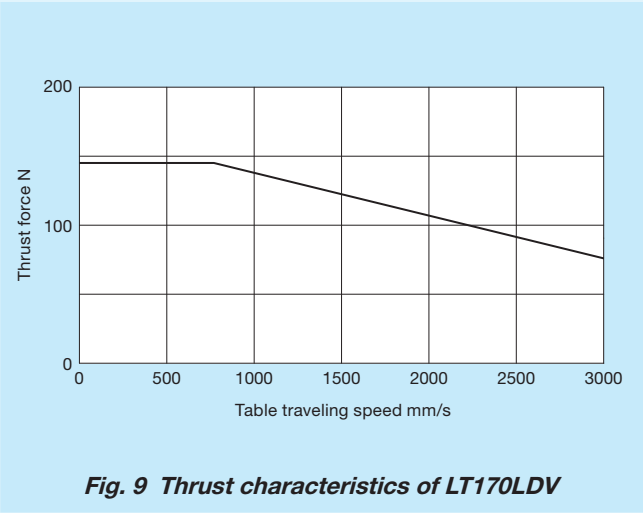
■ Thrust characteristics of LT···LD



Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

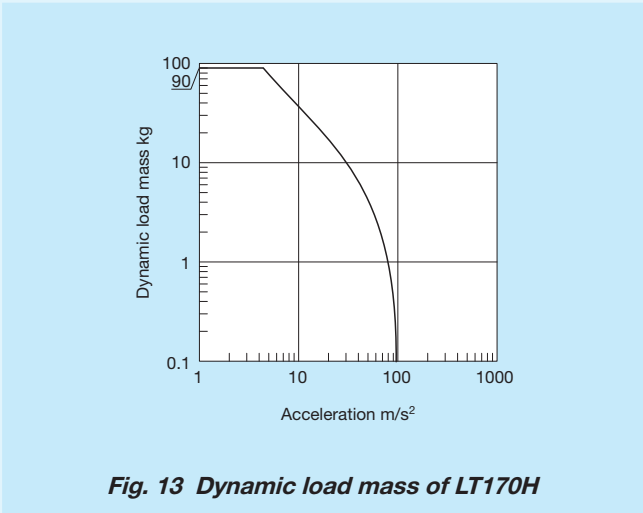
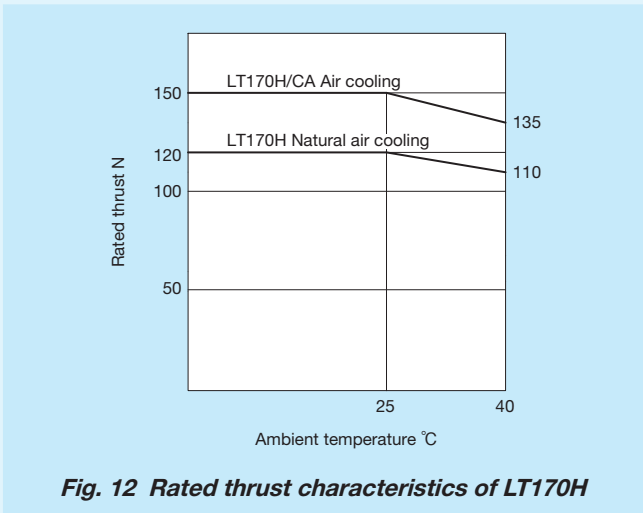
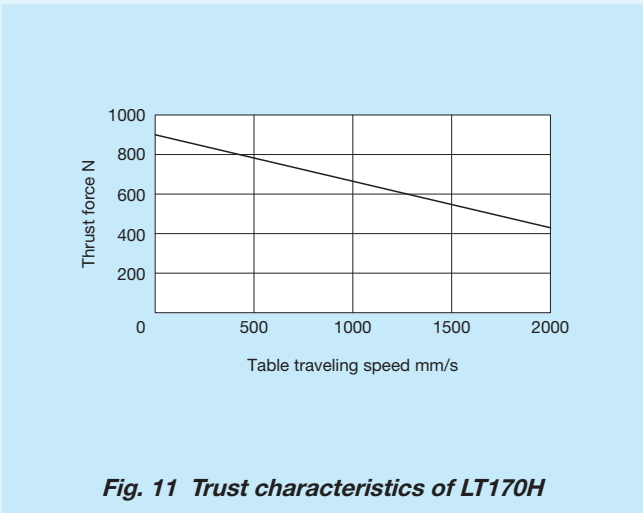


Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.



Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

■ Thrust characteristics of LT···H



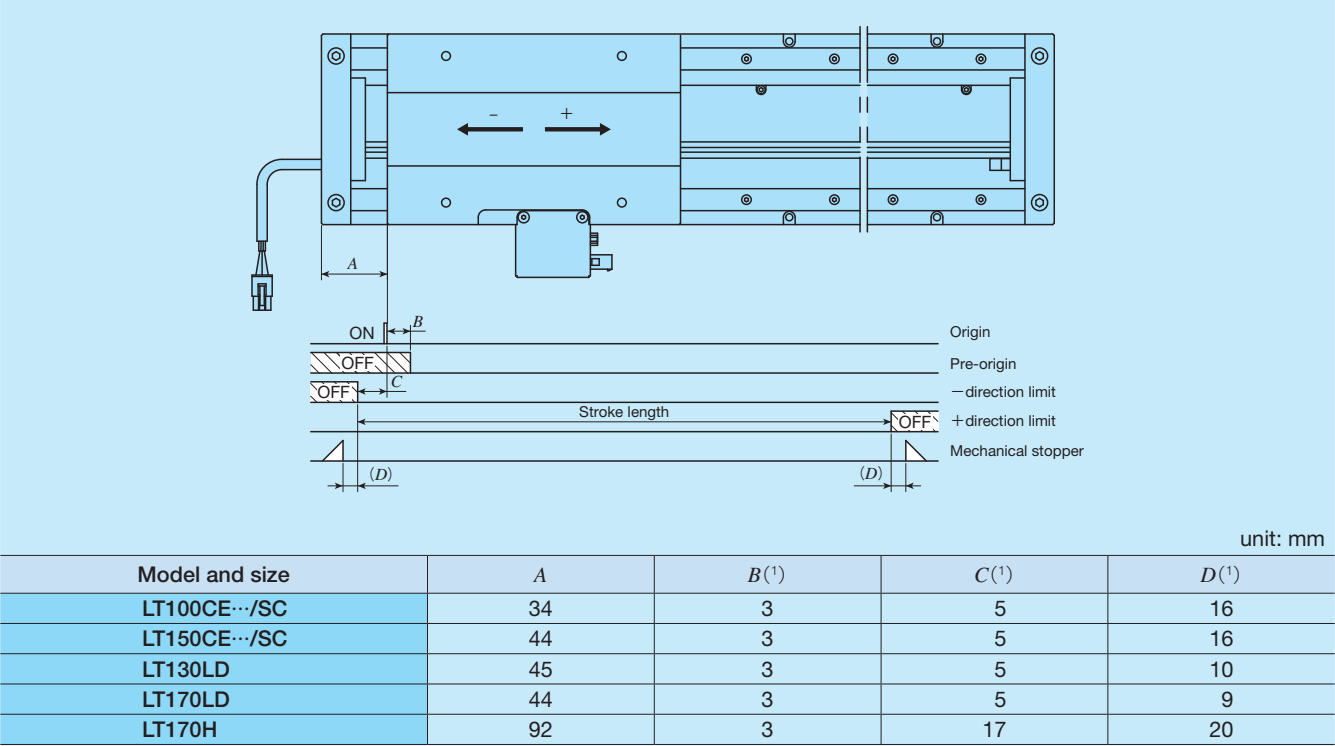
Remark: These are values calculated based on the thrust force with table moving speed set to 1,000mm/s.

Mounting

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

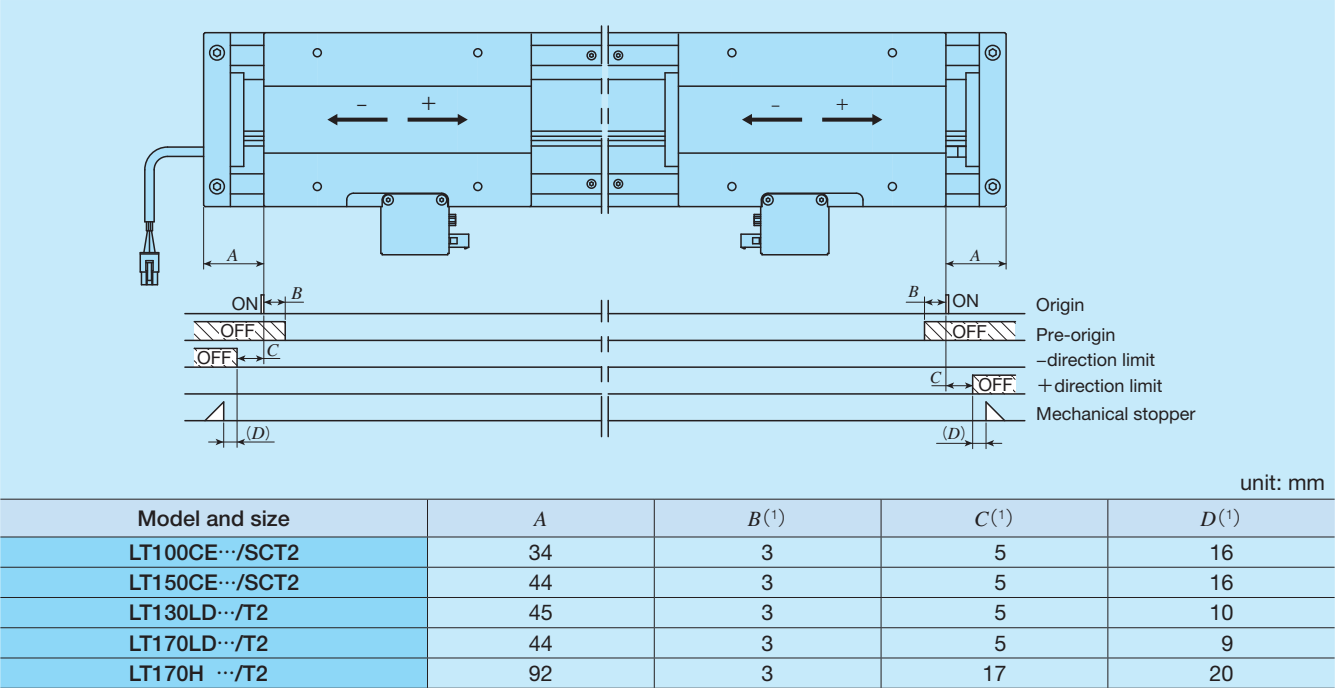
Sensor Specification

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

System Configuration

ADVA is available as a dedicated driver for Linear Motor Table LT; for its system configuration there are two available specification types, pulse train specification and high speed network EtherCAT specification. Table 7 shows an example of identification number for ADVA, and Table 8 shows its system configuration. For detailed ADVA specifications, see the driver specifications on pages II-361 to II-362.
Please also note that the driver (MR-J4-10B made by Mitsubishi Electric Corporation) compatible with SSCNET III/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 IKO.

Table 7 Identification number for ADVA

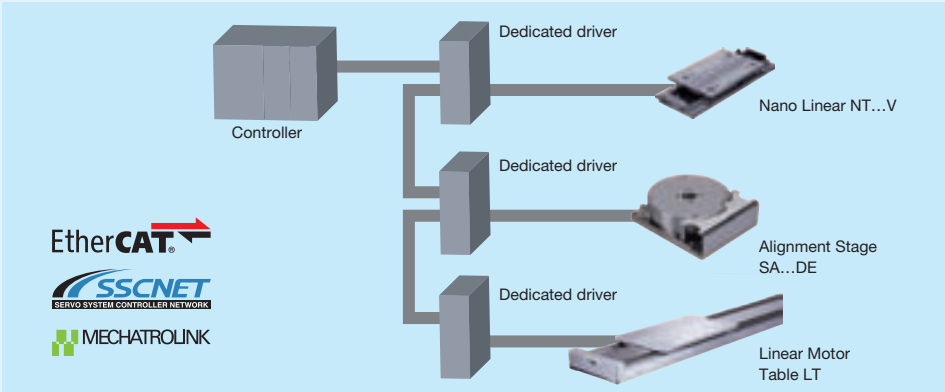
ADVA - 01NL EC / LT100CEG			
(1) Model	(2)	(3)	(4)
(2) Power supply voltage/maximum applicable motor capacity		(4) Applicable Linear Motor Table model	
01NL	Single-phase / Three-phase 200 V, 100 W (Applicable to LT...CE, LT...LD)	LT100CEG	LT100CEG
08NL	Single-phase / Three-phase 200 V, 750 W (Applicable to LT170H)	LT150CEG	LT150CEG
(3) Command type		LT130LDG	LT130LDG
No symbol	Pulse train command	LT170LDG	LT170LDG (high thrust specification)
EC	EtherCAT	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.

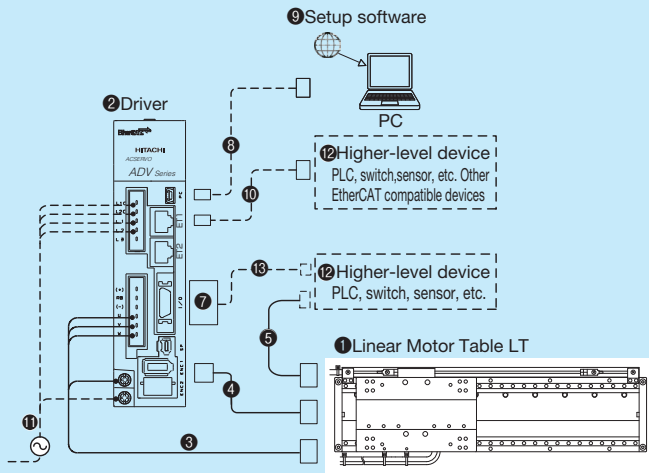


Remark: Please also note that the driver (MR-J4-10B made by Mitsubishi Electric Corporation) compatible with SSCNET III/H and that compatible with MECHATROLINK (Σ-7 Series AC servo amplifier made by Yaskawa Electric Corporation) will be prepared based on usage. If needed, please contact IKO.

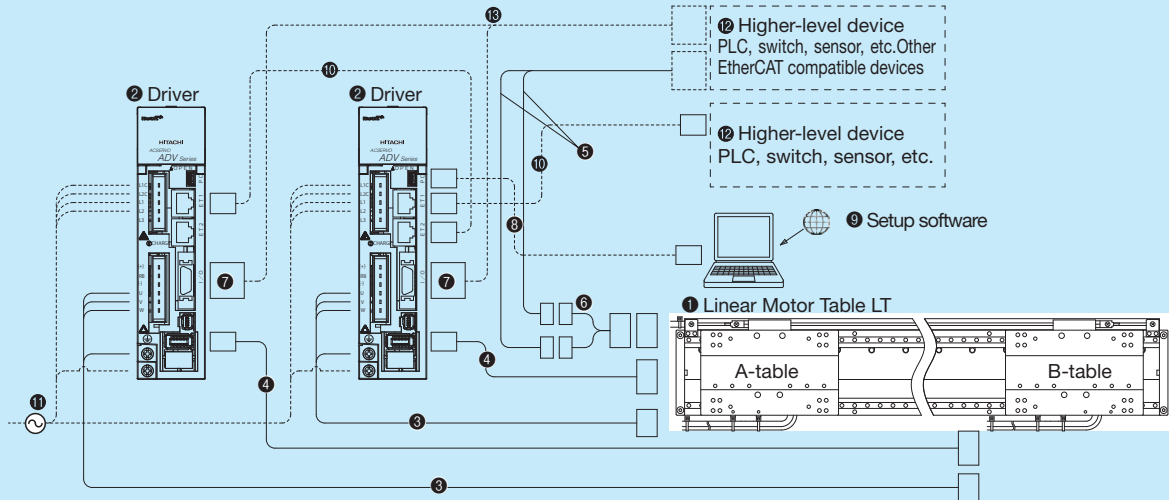
Model	Features
EtherCAT	This is an Ethernet-based open network communication system developed by Beckhoff of Germany, allowing real time control. High speed communication and high accuracy inter-node synchronization provide higher performance and higher accuracy of devices. In addition, Ethernet cables 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 8 System configuration for LT with driver ADVA (…EC)

● Example of system configuration for single table



● Example of system configuration for twin table

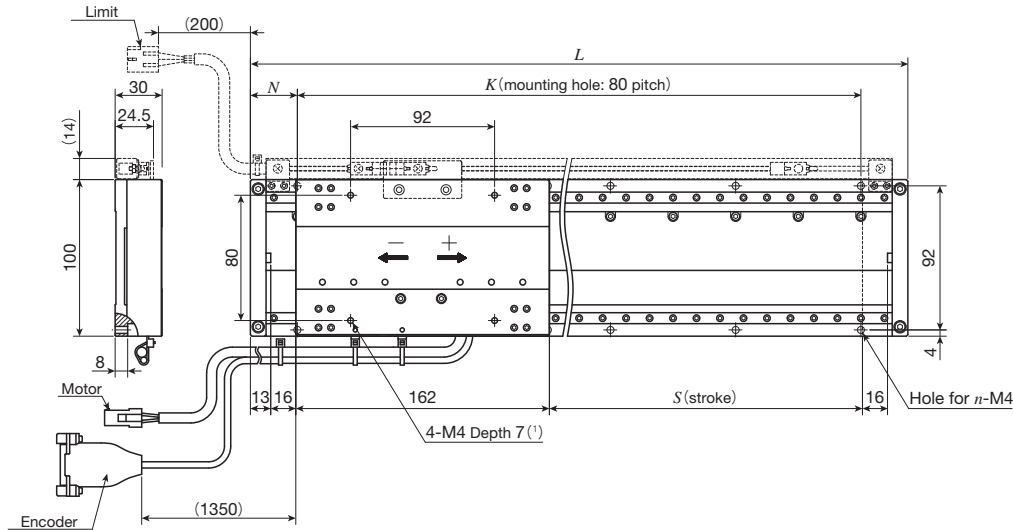


No.	Name	Identification number
1	Linear motor table	Please see pages of II-298 to II-308.
2	Driver	Please see Table 8 to select suitable driver for Linear Motor Table model.
3	Motor extension cord	TAE20V7-AM□□ (applicable to LT…CE, LT…LD) TAE20V9-AM□□ (applicable to LT…H)
4	Encoder extension cord	TAE20V8-EC□□ (applicable to LT…CE, LT…LD) TAE20W0-EC□□ (applicable to LT…H)
5	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) 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 Please download from the official website of Hitachi Industrial Equipment Systems Co., Ltd.
10	Ethernet cable	This must be prepared by customer.
11	Power cord	
12	Higher-level device	
13	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 □□ 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)

IKO Linear Motor Table LT

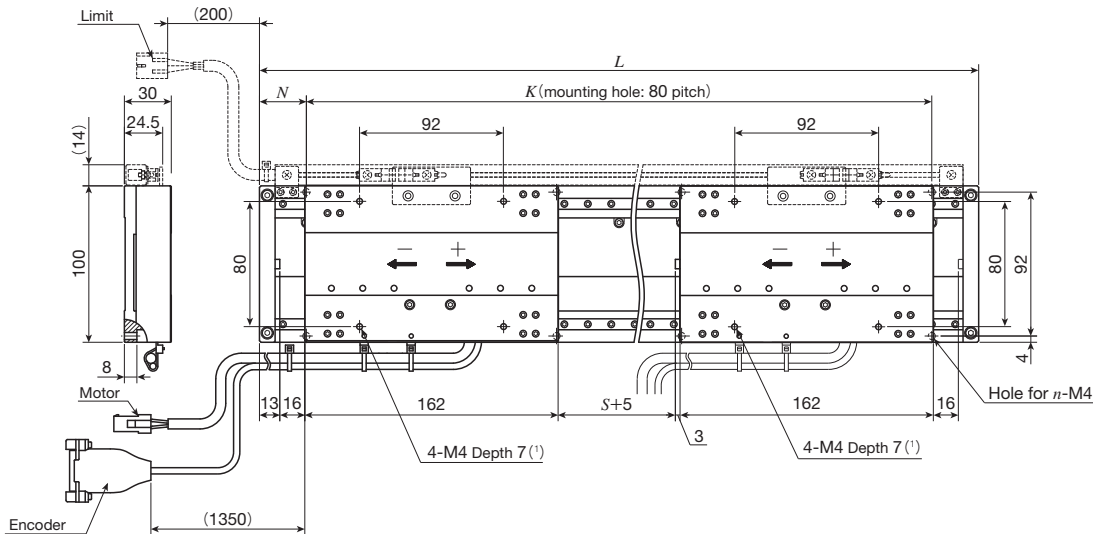
LT100CEGS Single table



Identification number	Stroke length $S^{(2)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT100CEGS- 200	200	420	50	320	10	4.9	0.58
LT100CEGS- 400	400	620	30	560	16	6.9	
LT100CEGS- 600	600	820	50	720	20	9.0	
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 IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

LT100CEGS/T2 Twin table

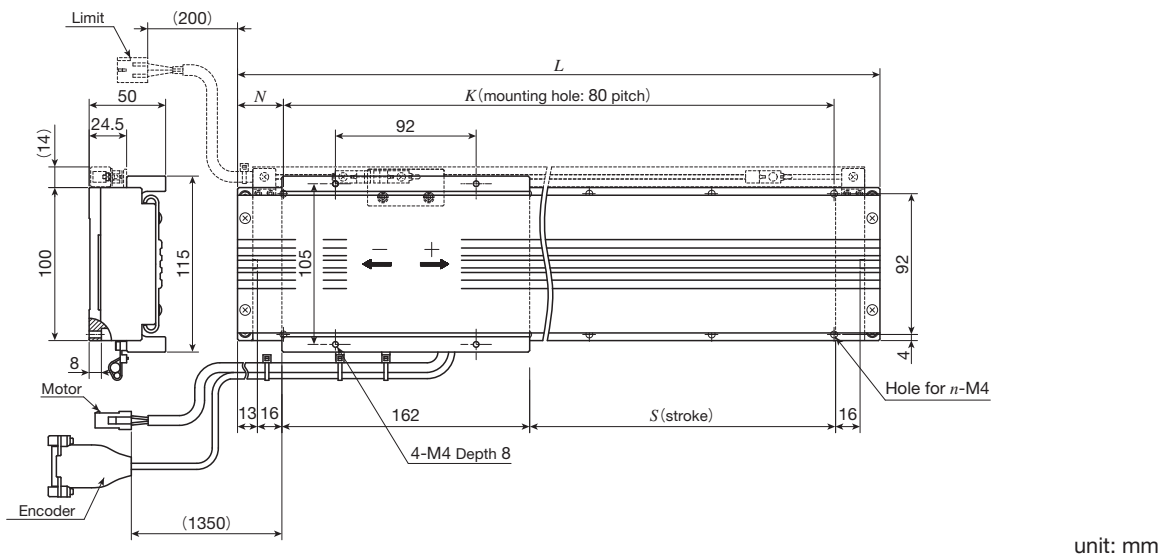


Identification number	Stroke length $S^{(2)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT100CEGS-230/T2	230	620	30	560	16	7.5	0.58
LT100CEGS-430/T2	430	820	50	720	20	9.6	
LT100CEGS-630/T2	630	1 020	30	960	26	11.7	
LT100CEGS-830/T2	830	1 220	50	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 IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

Iko Linear Motor Table LT

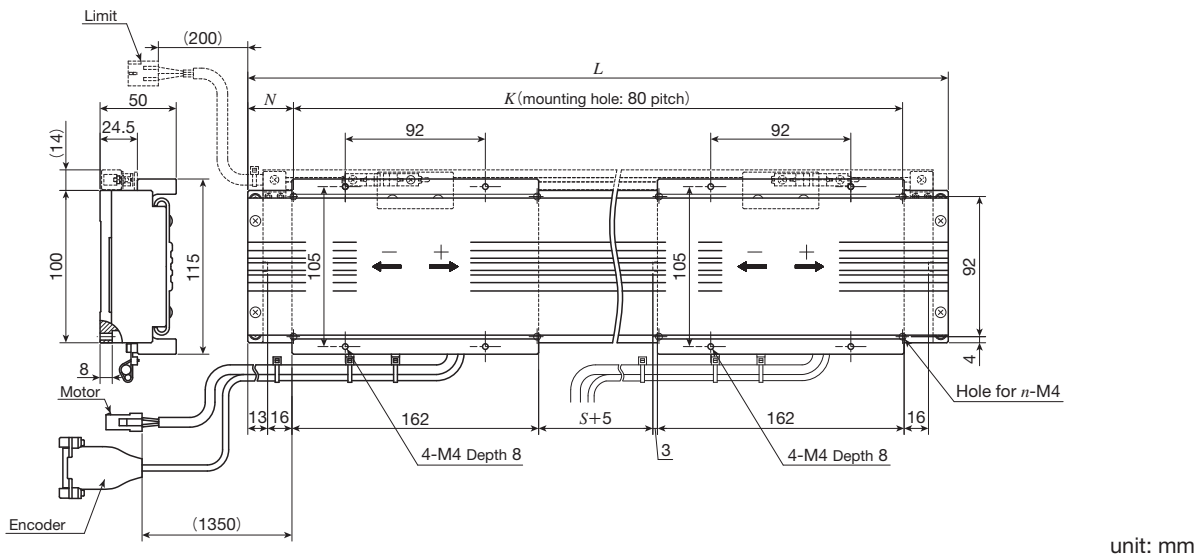
LT100CEGF/D Single table with cover



Identification number	Stroke length $S^{(1)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT100CEGF- 200/D	200	420	50	320	10	5.6	0.93
LT100CEGF- 400/D	400	620	30	560	16	7.8	
LT100CEGF- 600/D	600	820	50	720	20	10.0	
LT100CEGF- 800/D	800	1 020	30	960	26	12.2	
LT100CEGF-1000/D	1 000	1 220	50	1 120	30	14.4	

Note ⁽¹⁾ For other stroke lengths, please contact IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

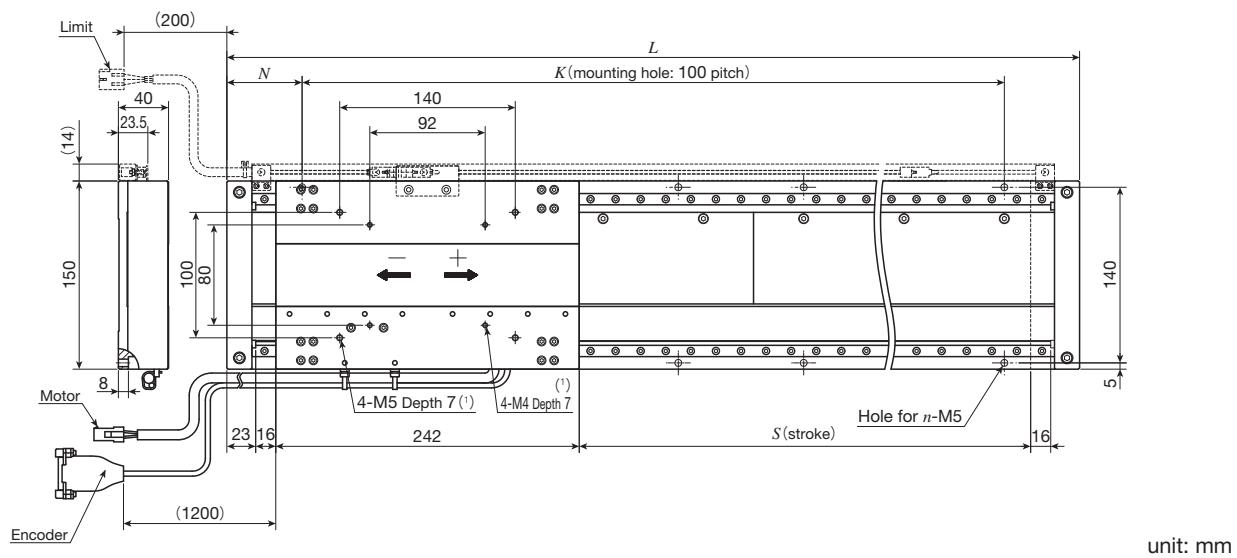
LT100CEGF/DT2 Twin table with cover



Identification number	Stroke length $S^{(1)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT100CEGF-230/DT2	230	620	30	560	16	8.7	0.93
LT100CEGF-430/DT2	430	820	50	720	20	10.9	
LT100CEGF-630/DT2	630	1 020	30	960	26	13.2	
LT100CEGF-830/DT2	830	1 220	50	1 120	30	15.4	

Note ⁽¹⁾ For other stroke lengths, please contact IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

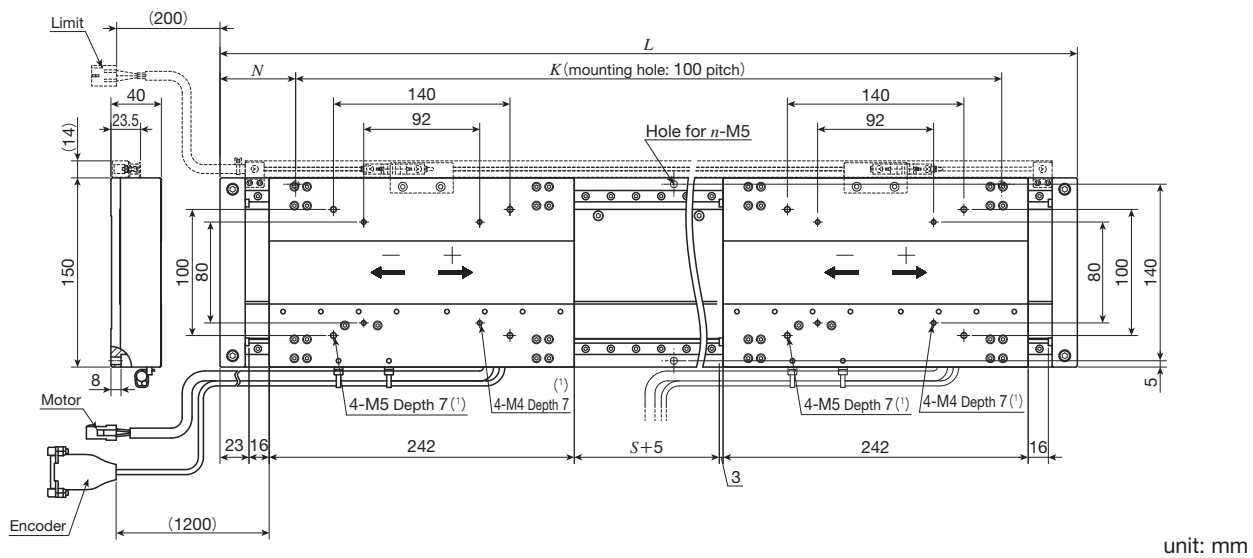
LT150CEGS Single table



Identification number	Stroke length $S^{(2)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT150CEGS- 400	400	720	60	600	14	12.4	1.5
LT150CEGS- 600	600	920	60	800	18	15.5	
LT150CEGS- 800	800	1 120	60	1 000	22	18.6	
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 IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

LT150CEGS/T2 Twin table

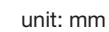


Identification number	Stroke length $S^{(2)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT150CEGS-350/T2	350	920	60	800	18	17.0	1.5
LT150CEGS-550/T2	550	1 120	60	1 000	22	20.1	
LT150CEGS-750/T2	750	1 320	60	1 200	26	23.1	
LT150CEGS-950/T2	950	1 520	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 IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

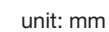
1N=0.102kgf=0.2248lbs.
1mm=0.03937inch

LT150CEGF/D Single table with cover



Note (1) For other stroke lengths, please contact IKO.
Remark: Dashed line portions in the dimensional figures indicate the sensor-included specification / SC.

LT150CEGF/DT2 Twin table with cover



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



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.

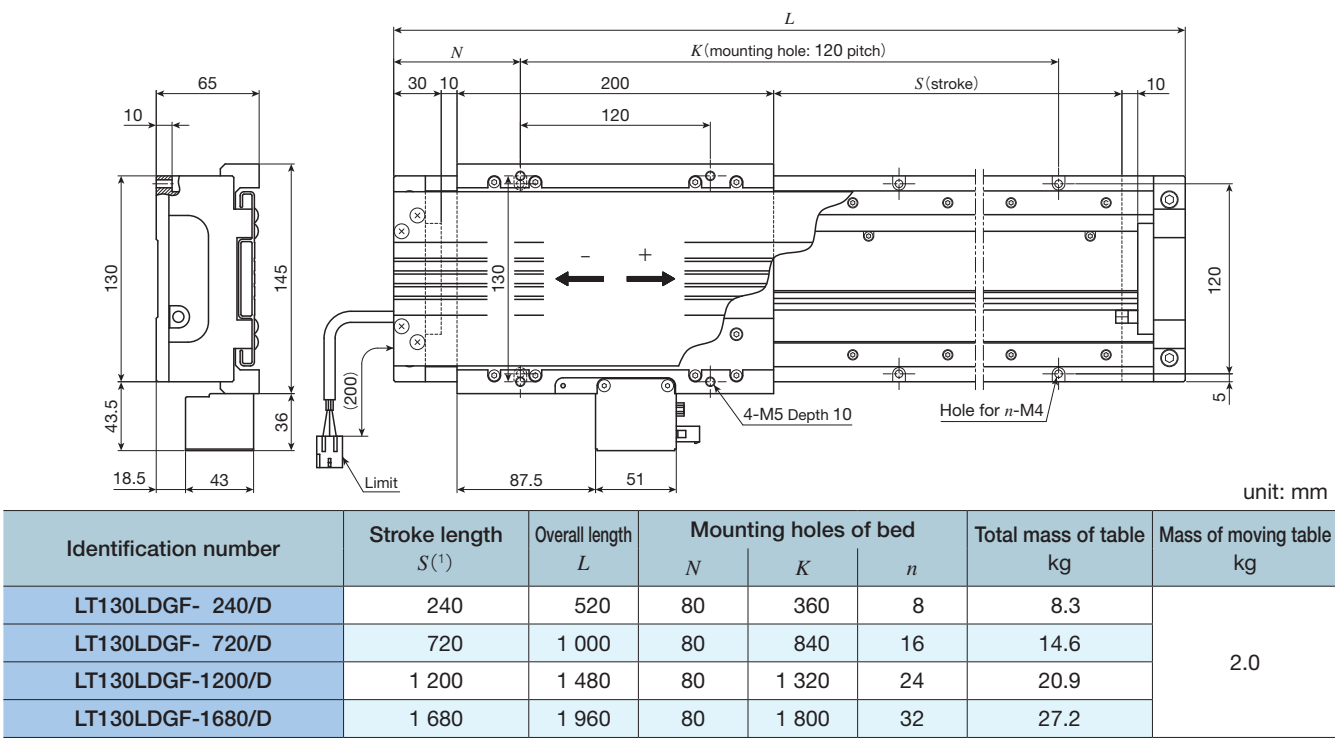
LT130LDGS/T2 Twin table



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.

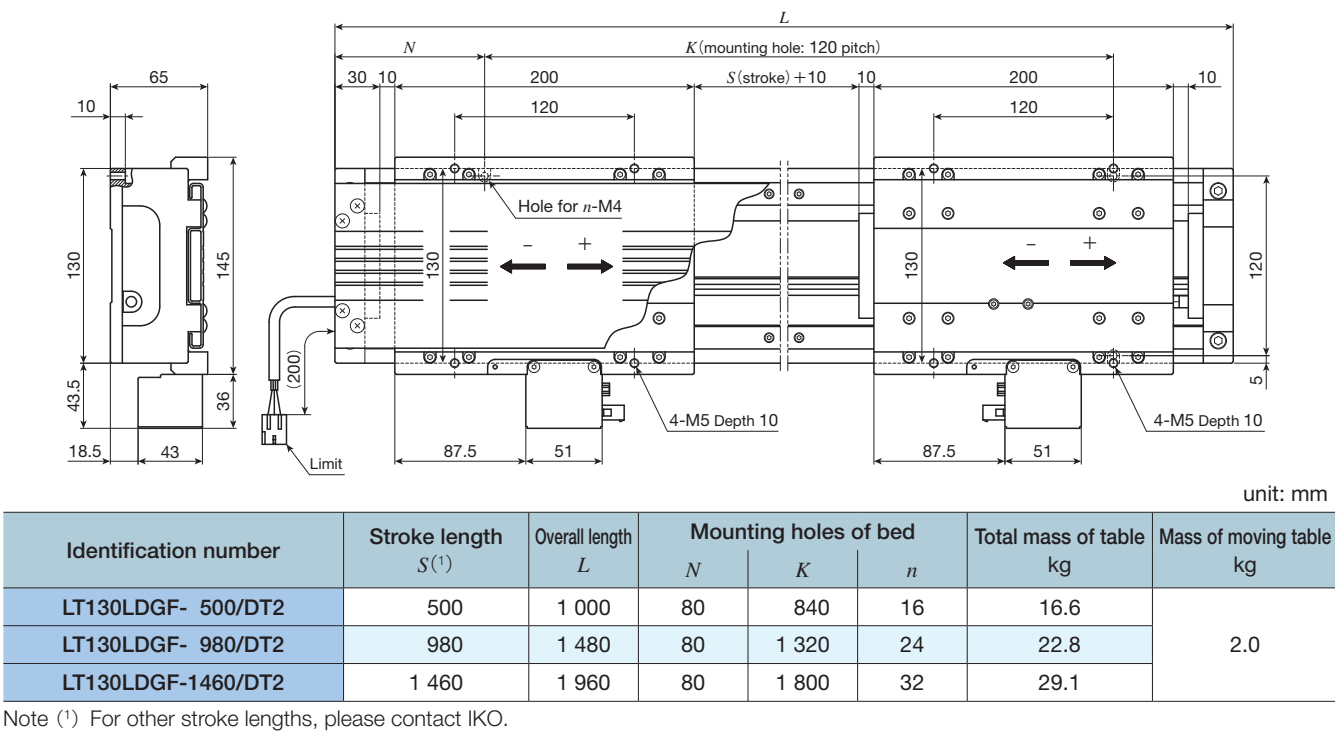
I^KO Linear Motor Table LT

LT130LDGF/D Single table with cover



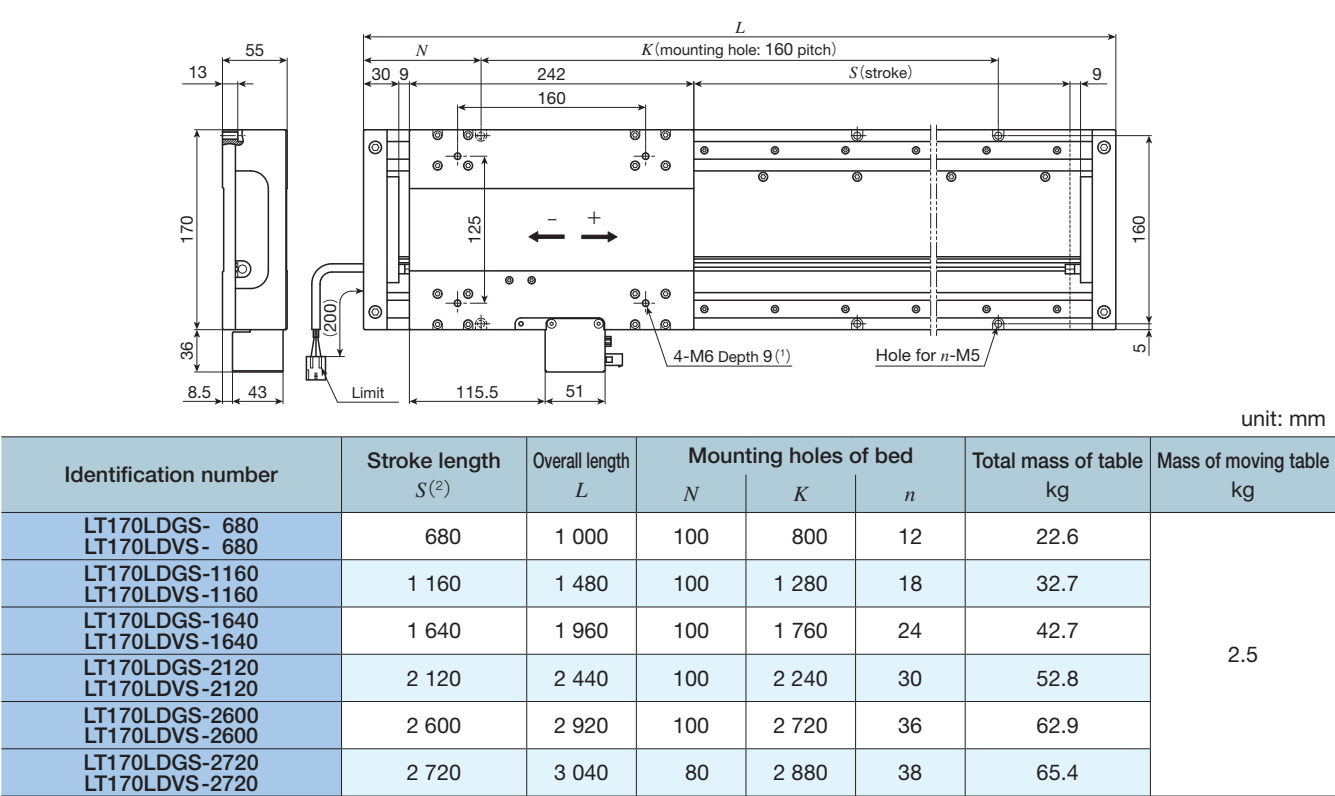
Note (1) For other stroke lengths, please contact I^KO.

LT130LDGF/DT2 Twin table with cover



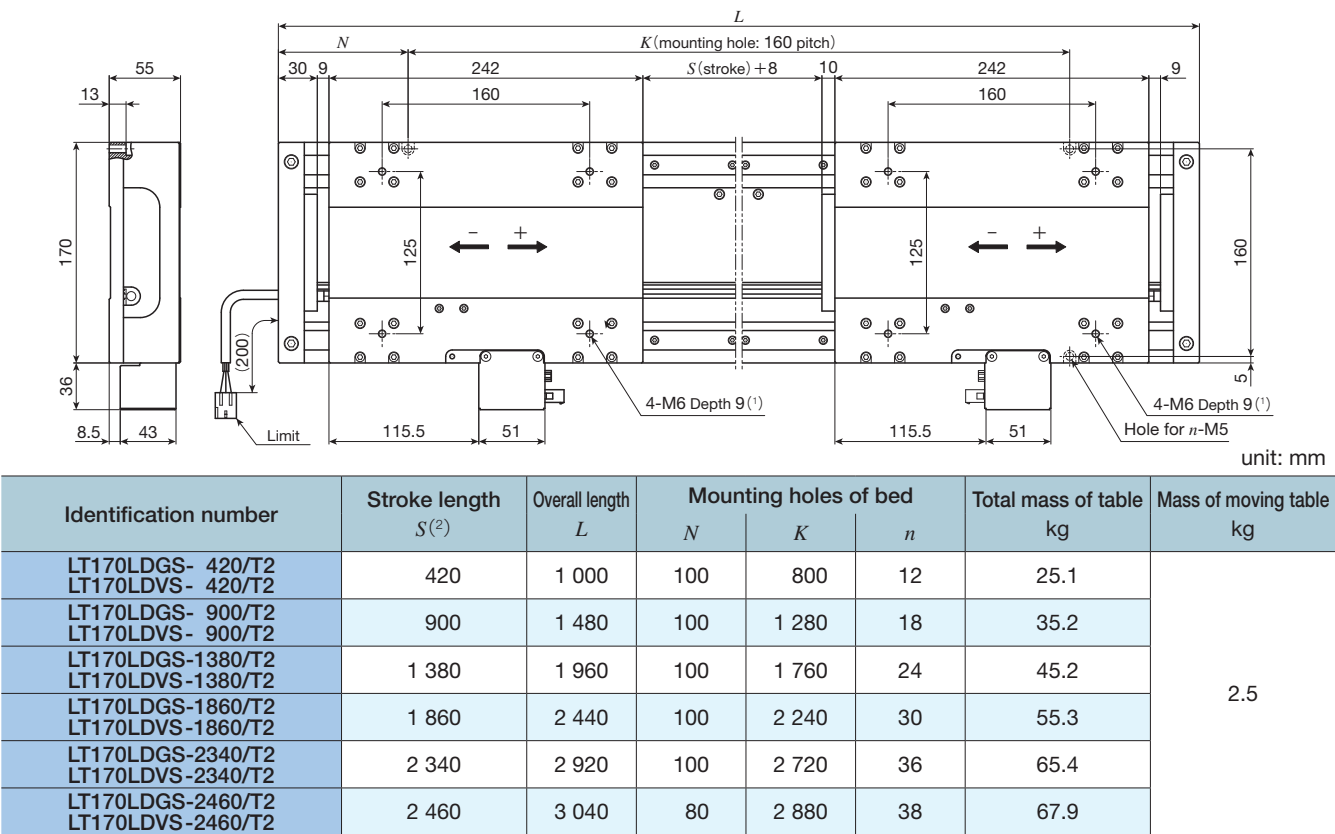
Note (1) For other stroke lengths, please contact I^KO.

LT170LDGS Single table / High thrust specification
LT170LDVS Single table / High speed specification



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 I^KO.

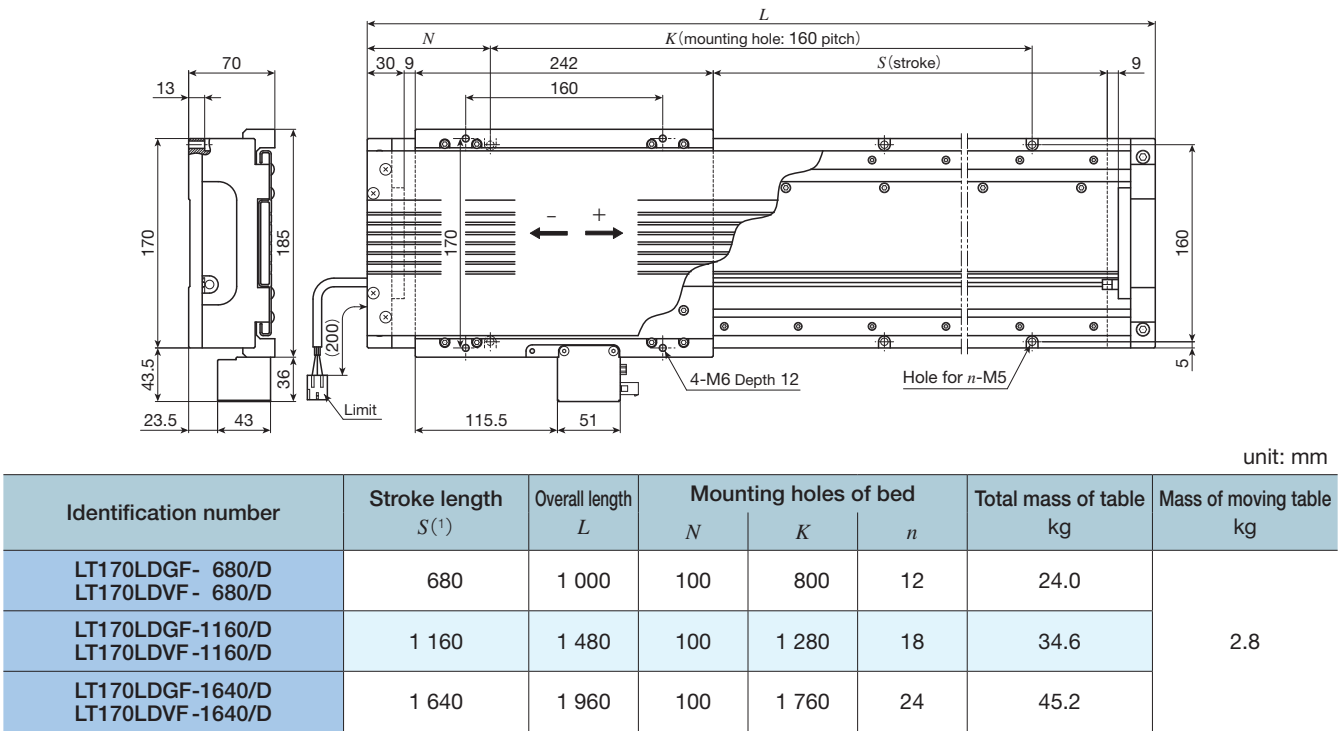
LT170LDGS/T2 Twin table / High thrust specification
LT170LDVS/T2 Twin table / High speed specification



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 I^KO.

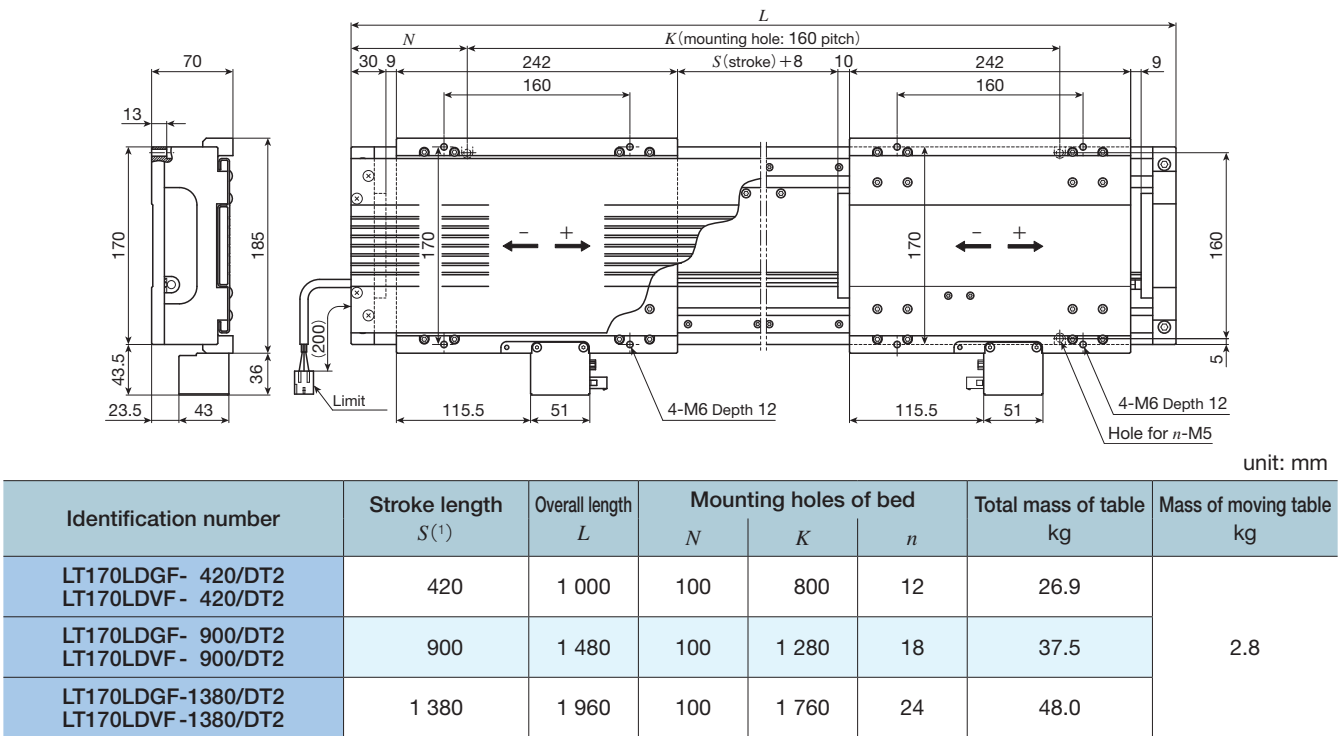
IKO Linear Motor Table LT

LT170LDGF/D Single table with cover / High thrust specification
LT170LDVF/D Single table with cover / High speed specification



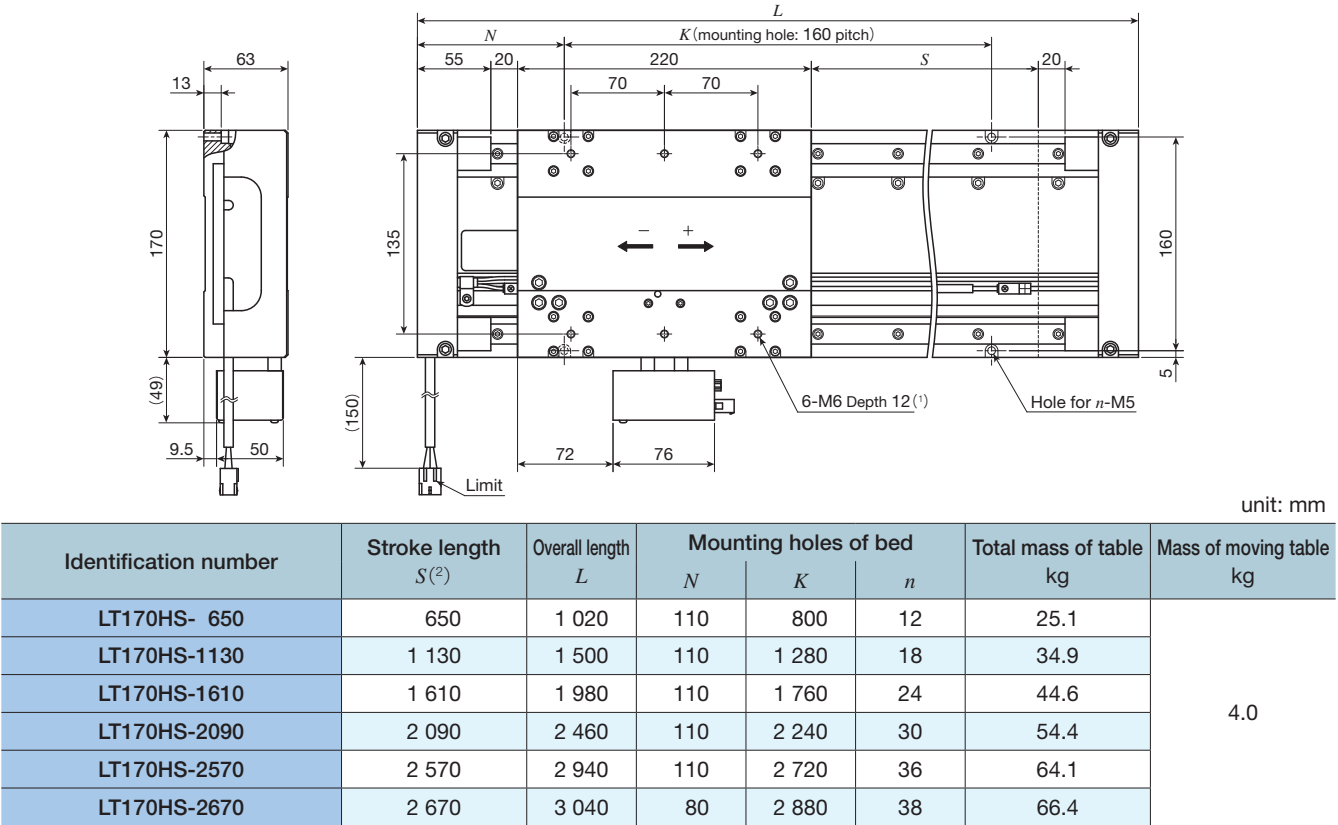
Note ⁽¹⁾ For other stroke lengths, please contact IKO.

LT170LDGF/DT2 Twin table with cover / High thrust specification
LT170LDVF/DT2 Twin table with cover / High speed specification



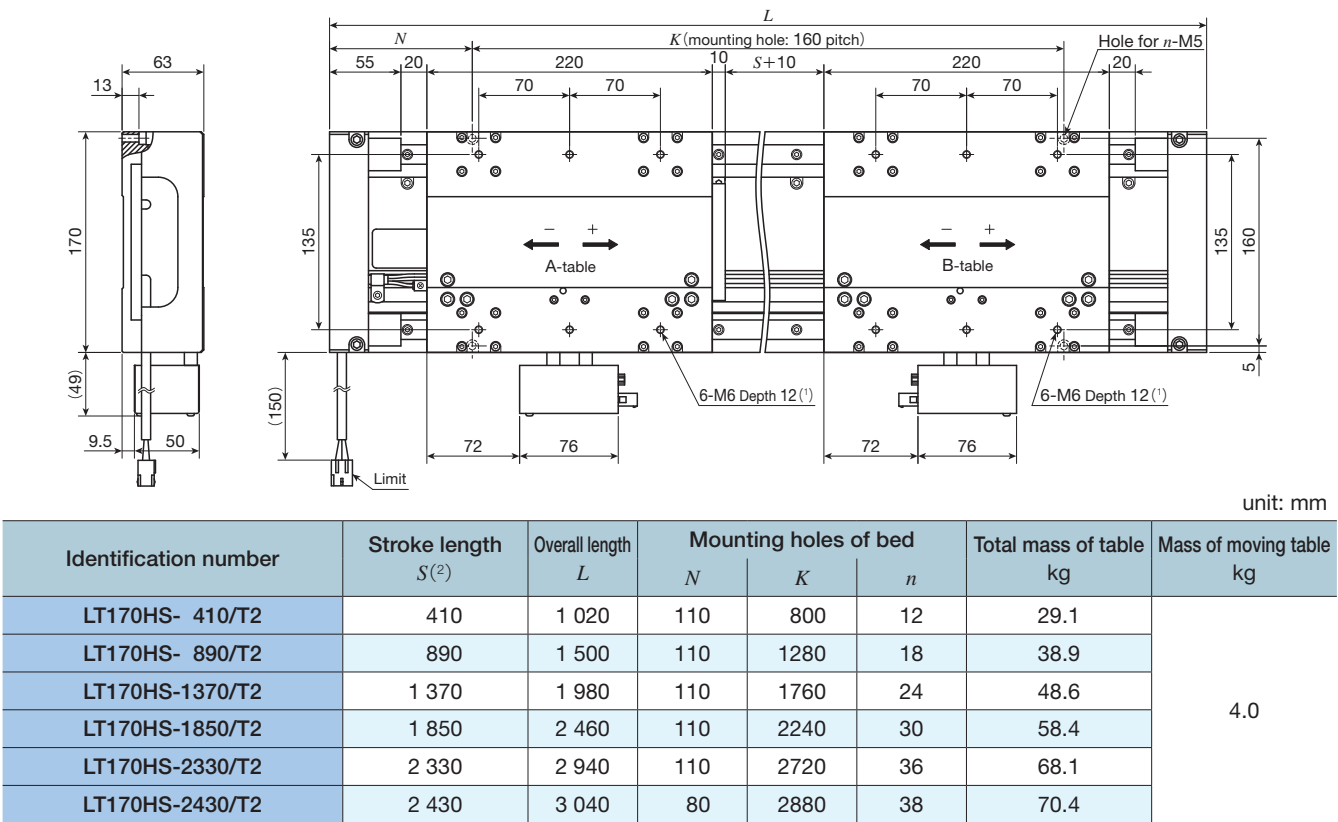
Note ⁽¹⁾ For other stroke lengths, please contact IKO.

LT170HS Single table



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.

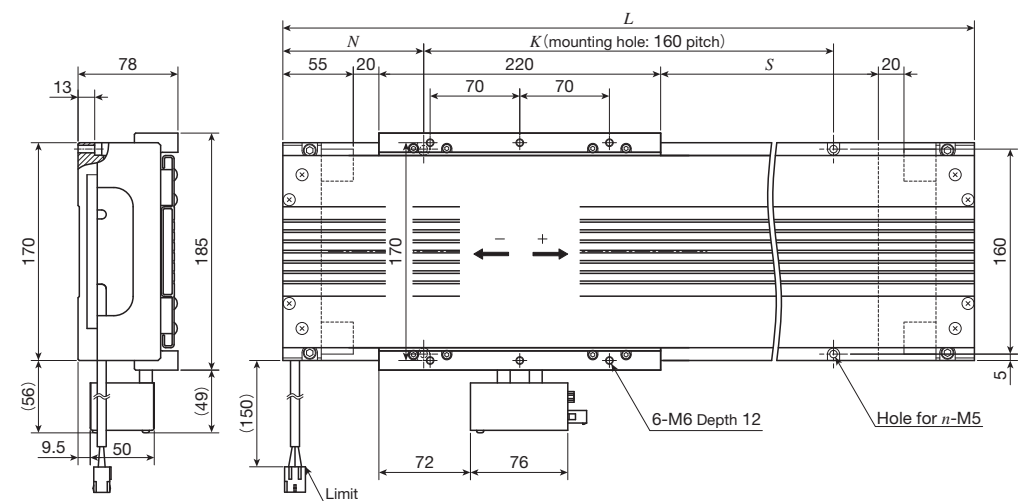
LT170HS/T2 Twin table



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.

IKO Linear Motor Table LT

LT170HF/D Single table with cover

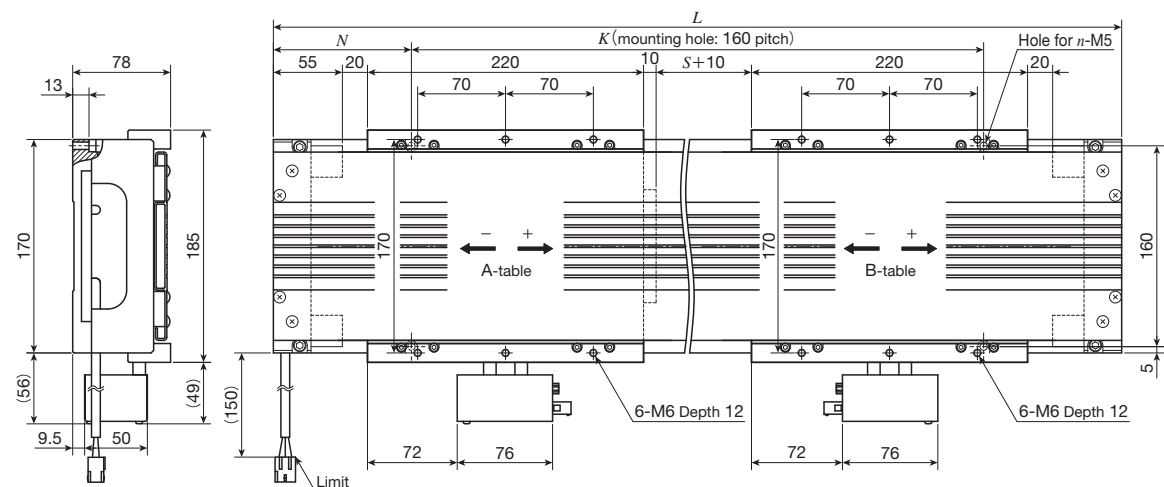


unit: mm

Identification number	Stroke length $S^{(1)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT170HF- 650/D	650	1 020	110	800	12	25.5	4.4
LT170HF-1130/D	1 130	1 500	110	1 280	18	35.2	
LT170HF-1610/D	1 610	1 980	110	1 760	24	45.0	

Note (1) For other stroke lengths, please contact IKO.

LT170HF/DT2 Twin table with cover



unit: mm

Identification number	Stroke length $S^{(1)}$	Overall length L	Mounting holes of bed			Total mass of table kg	Mass of moving table kg
			N	K	n		
LT170HF- 410/DT2	410	1 020	110	800	12	29.9	4.4
LT170HF- 890/DT2	890	1 500	110	1 280	18	39.6	
LT170HF-1370/DT2	1 370	1 980	110	1 760	24	49.4	

Note (1) For other stroke lengths, please contact IKO.