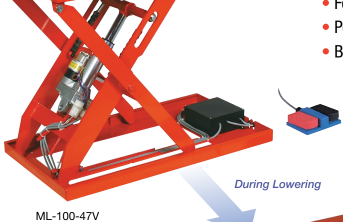
## Mechanical-Electric Lift (Ball Screw, Electric) Ultra-low Platform / Mini

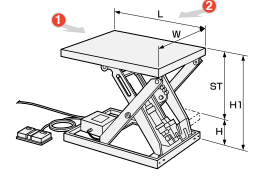
# compact, space-saving, and thin type which can be placed anywhere.

### **MAJOR FEATURES OF THE ML SERIES**

- 3.2 in. ultra-low platform (no external units)
- SPM motor
- Vector control
- Dry ball screw cylinder

- No oil leaks
- No hydraulic drift
- 115 V single-phase power supply
- Built-in unit
- Maximum starting frequency 10 times per minute
   Maximum usage frequency 30 times per hour
- Maximum/minimum limit switch
- Foot switch with LED Cord: 78.7 in.
- Power cord: 118.1 in.
- Bellows type provides full cover (with 'J' at the end)





Load capacity: 220 / 330 lbs

Unit: inch

_	Model	Load capacity	Table dimensions (W × L)	Stroke (ST)	Table height (H to H1)	Duration of lifting and lowering in seconds	Motor output Watts	Deadweight
Standard	ML-100-47V	220 lbs	15.7"×28.3"	19.6"	3.2" to 22.8"	10	70	79 lbs
	ML-100-58V		20.5"×33.5"					93 lbs
	ML-150-45V	330 lbs	15.7"×19.7"	13.7"	3.2" to 16.9"			68 lbs
	ML-150-56V		20.5"×24.8"					77 lbs
Bellows	ML-100-58VJ	220 lbs	20.5"×33.5"	19.6"	3.2" to 22.8"	- 10	70	104 lbs
	ML-150-56VJ	330 lbs	20.5"×24.8"	13.7"	3.2" to 16.9"			86 lbs

<sup>\*</sup> Bellows cannot be installed in a standard type.

Note When loading from the side of the table, please do so in the following manner: from side 1 load less than or equal to 1/2 of the loading capacity (see table), and from side 2 load less than or equal to 1/4 of the loading capacity (see table).

Note Not for use as a welding table.

### Mechanical-Electric Lift (Ball Screw, Electric) Mini

# compact, space-saving, and thin type which can be placed anywhere.



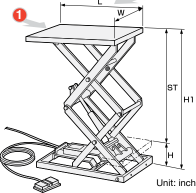
### **MAJOR FEATURES OF THE MLM**

- SPM motor
- Vector control
- Dry ball screw cylinder
- No oil leaks
- No hydraulic drift
- 115 V single-phase power supply
- Built-in unit
- Maximum starting frequency 10 times per minute
- Maximum usage frequency 30 times per hour
- Maximum/minimum limit switch
- Foot switch with LED Cord: 78.7 in.
- Power cord: 118.1 in.
- Bellows type provides full cover (with 'J' at the end)





**During Lowering** 



Load capacity: 220 / 551 lbs

	Model	Load capacity	Table dimensions (W × L)	Stroke (ST)	Table height (H to H1)	Duration of lifting and lowering in seconds	Motor output Watts	Deadweight
Standard	MLM-100-46V-12	220 lbs	15.7"×25.6"	16.8"	5.2" to 22.0"	10	70	71 lbs
	MLM-100-56V-12		19.7"×25.6"					75 lbs
	MLM-100-58V-12		20.5"×33.5"					88 lbs
	MLM-250-47V-12	551 lbs	15.7"×28.3"	19.5"	6.0" to 25.5"	22	70	99 lbs
	MLM-250-58V-12		20.5"×33.5"					110 lbs
	MLM-100-46WV-12	220 lbs	15.7"×25.6"	33.4"	7.9" to 41.3"	23	70	93 lbs
	MLM-100-56WV-12		19.7"×25.6"					97 lbs
	MLM-100-58WV-12		20.5"×33.5"					110 lbs
Bellows	MLM-100-58VJ-12	220 lbs 551 lbs 220 lbs	20.5"×33.5"	16.8"	5.2" to 22.0"	10	70	108 lbs
	MLM-250-58VJ-12			19.6"	6.0" to 25.6"	22	70	132 lbs
	MLM-100-58WVJ-12			33.4"	7.9" to 41.3"	23	70	130 lbs

<sup>\*</sup> Bellows cannot be installed in a standard type.

Note When loading from the side of the table, please do so in the following manner: from side 10 load less than or equal to 1/2 of the loading capacity (see table), and from side 20 load less than or equal to 1/4 of the loading capacity (see table).

Note Not for use as a welding table.