

High-precision digital dispenser

ML-6000X / ML-6000X Pro

New Generation Digital Dispenser Unveiled!







Features of next-generation dispenser

Excellent Dispensing Capability

Installed with air-pulse stabilizing circuit (PAT.). Elimination of dispensing volume fluctuation, implementation of excellent dispensing accuracy.



Next-generation Functions

Simplified Log function (Parameters recording: various dispensing pressure, dispensing time, channel, dispensing mode).

Other Features

Simplified remaining volume detection / Interval function / Channels registration / Channels switching / Error output / Alarm output



User-friendly

2.4 inch Color graphic LCD display for easy setting & operation Multi-language support (JPN, ENG, CHN).



- Correspond to Industry 4.0, various abnormal error output.Simplified Log function.
- Simplified remaining volume detection function.Channels can be registrated by a variety.
- Lineup of general purpose and high resolution vacuum specification.

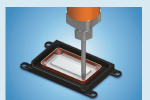
Features of ML-6000X Pro

- Pressure setting can be set from the device side.
- Dispensing pressure can be selected from 2 types.

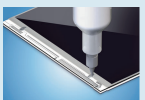








Speaker Vibration Membrane Attachment Dispensing Ag Paste on Touch Panel





Pressure Sensor Potting

ML-5000XII / ML-6000X Series comparison

Item			n	ML-5000X II (conventional model)	ML-6000X	ML-6000X Pro V5	ML-6000X Pro V2	
		Pre	ssure range	5 to 700 kPa	5 to 700 kPa	30 to 500 kPa	5 to 200 kPa	
	pensing	Dispensing volume precision		±2.01%	±1.96%	±1.86%	±1.72%	
pei	rformance	Dispensing pressure control system		Manual control	Manual control Automatic control			
		Display	Display type	7-segment LED	2.4 inch color LCD			
Ор	Operation		Displayable information	Numbers	Icons, letters, numerical value			
inte	erface	Ϋ́	Supported languages	_	Japanese / English / Chinese			
		Operation		Digi-switch	Mechanical switch			
1//	I / O interface		tal connector	•	● (Conversion option)			
17 (sub I / O	_	•			
Dat	Data communications		-232C	_	•			
Por	Power		ut form	AC power cord	AC adapter			
FU			pports 24V DC input	_		•		
	Discharge condition	Cha	annel number	_	100 ch			
	management	Name registration		_	•			
	Production control			_		•		
E E	Auto- increment	Auto-increment		_	- •			
Function		Auto-slope		_	_		•	
5		Interval dispensing		_		•		
	others		ssure unit switching a / bar)	_	•			
		I / O check mode		_	•			

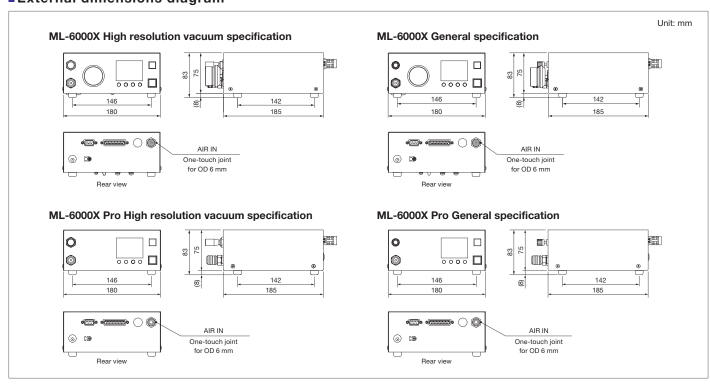


Specification

Description		High Precision Digital Dispenser								
Model		ML-6000X-CTR- N-VHR	ML-6000X-CTR- N-GP	ML-6000XP-CTR- V5-N-VHR	ML-6000XP-CTR- V2-N-VHR	ML-6000XP-CTR- V5-N-GP	ML-6000XP-CTR- V2-N-GP			
Dispense method		Air-pulse type								
Control system		Microprocessor digital control system								
Display		2.4 inch color graphic LCD								
Dispensing mode		Timed mode, manual mode								
Dispensing pressure adjustment range		5.0 to 700.0 kPa		30.0 to 500.0 kPa 5.0 to 200.0 kPa 30.0 to 50		30.0 to 500.0 kPa	5.0 to 200.0 kPa			
Dispensing time setting range		0.001 to 99.999 sec, 0.01 to 999.99 sec, 0.1 to 9, 999.9 seconds (Enable to switch digits by Icon Keys)								
Vacuum pressure setting range		0 to -20.0 kPa (with air supply of 600 kPa)		0 to -20.0 kPa (with air supply of 600 kPa)	0 to -10.0 kPa (with air supply of 400 kPa)	0 to -20.0 kPa (with air supply of 600 kPa)	0 to -10.0 kPa (with air supply of 400 kPa)			
Vacuum pressure control system		Precision needle valve (Approx1 kPa per a turn)	Standard needle valve (Approx4 kPa per a turn)	Precision needle valve (Approx1 kPa per a turn)		Standard needle valve (Approx4 kPa per a turn)				
Main function		Operation history, Dispensing shot counter, Residue alarm, Pressure error, Solenoid valve alarm, Channel registration, Channel switching, Channel copy, Key lock, Interval dispensing, Display language switching, Manual/Timed mode switching, Stopwatch		Operation history, Dispensing shot counter, Residue alarm, Pressure error, Solenoid valve alarm, Channel registration, Channel switching, Channel copy, Key lock, Interval dispensing, Display language switching, Manual/Timed mode switching, Stopwatch, Auto-increment function, Auto-slope function						
The number of channels		100 CH								
RS-232C serial of	communication	1 port								
	Connector	D-sub25 (socket)								
External input/	Input	Optocoupler input DC12 V, 5 mA Dispensing, preset, dispensing enabled, step, dispensing mode switching								
output signal (D-sub I/O)	Output	Optocoupler open collector o Dispensing completion, sole ready, In-dispens	noid valve alarm, power on,	Optocoupler open collector output DC24V, 10mA or below Dispensing completion, solenoid valve alarm, power on, ready, In-dispensing, alarm, error, auto-increment completion						
Source	Connection specifications		One-touch joint for OD 6 mm							
pressure	Range	Max. 800 kPa (Dispensing pressure + 100 kPa or more)		Max. 800 kPa (Dispensing pressure + 100 kPa or more)	Max. 400 kPa (Dispensing pressure + 100 kPa or more)	Max. 800 kPa (Dispensing pressure + 100 kPa or more)	Max. 400 kPa (Dispensing pressure + 100 kPa or more)			
Rated current and frequency		When supplying from DC24 V DSUB 25 pin, When supplying from a DC12 V DC jack * 1 * 2								
Power consumption		12 W								
Usage environment (indoor only)		Temperature: 15 to 35°C, Humidity: 30 to 75% (without condensation), Altitude: below 2,000 m								
Storage environment		Temperature: 1 to 60°C, Humidity: 30 to 80% (without condensation)								
Storage environment		W180×D185×H83 mm								
Weight		2.2 kg	2.1 kg	2.2	kg	2.0 kg				
Compatible specification		EU RoHS2, CE marking (EMC directive)								
Options		Handy switch, Foot switch, Syringe stand, various connection cables, etc.								

^{* 1} The AC adapter is not included in the product.

External dimensions diagram



 $^{^{\}ast}\,2$ Use one of the following methods to supply power.

^{*}Use our ACAT-2 (input rating AC100-240V 50 / 60Hz).

[•]Use an AC adapter that conforms to EN-62368-1: 2014. (Compatible plug $\,\phi$ 5.5 \times 2.1 L = 9.5, Center Plus)

 $^{{}^{\}textstyle \bullet} \text{Use a SELV}$ power supply that meets the CE marking LVD matching standard.

System configuration





Cartridge





Desktop and gantry robots

FA dispense machine

Peripheral equipment / options

Temperature control system

Syringe



High precision dispensing of high-viscosity materials is achieved, even if material viscosity is changed by environmental temeratures.

Handy switch



Handy switches that is fit on the tip of syringe to control dispensing ON/OFF for manual application. The soft touch switch operation offers precise dispensing control and less nozzle off-target.

Syringe centrifugal bubble eliminator



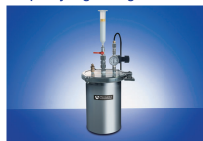
Bubbles are eliminated just by placing syringes and pressing the switch. Equipped with abnormal vibration detection function.

Foot switch



This switch is used to control dispensing ON/OFF with your foot.

Simple syringe filling unit



Quick and easy syringes filling with small volumes from fluid material without bubbles.

Handy switch compatible Syringe stand

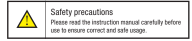


These stands are used for holding the syringe during and after operation.

Model: 1 SYS-5B for 5 mL/2 SYS-10B for 10 mL

3SYS-20B for 20 mL / 43SYS-30B for 30 mL

5SYS-50B for 50 mL



*These specifications are subject to change without any notice

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