



Supports upper-level communication Fully digital controlled dispenser

ML-8000X

Industry 4.0 "complete" support Digital Dispenser Unveiled!!



Improved functions

Vacuum pressure setting

Production control

Equipped with log, self-diagnosis, emergency stop

Features of ML-8000X



Refined operability

Equipped with a 4.3 inch touch panel

PC communication

Equipped with USB ports

Easy operation and setting with "touch screen".



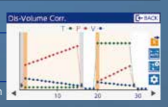


Simplified manual setting

Equipped with auto slope function

Corresponding to changes in viscosity and remaining amount

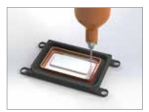
Equipped with auto increment function



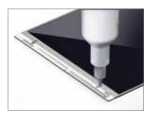
Dispensing Application



Dispensing UV on Camera Module



Speaker Vibration Membrane Attachment



Dispensing Ag Paste on Touch Panel



Dispensing Ag Paste on optical communication module

System configuration

Syringe

Desktop and Cartesian robot





Cartridge

FA dispense machine



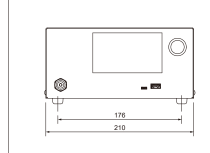


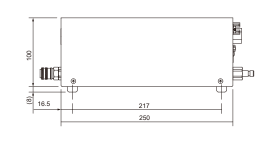
Specifications

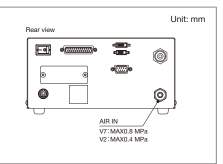
Product name		Supports high-level communication Fully digital controlled dispenser	
Model		ML-8000X-CTR-V7-N	ML-8000X-CTR-V2-N
Dispensing method		Air-pulse type	
Control method		Micro-computer controlled electronic-pneumatic system	
Display		4.3 inch touch panel color LCD	
Dispensing mode		Timed mode, manual mode	
Dispensing pressure adjustment range		20.0 to 700.0 kPa	5.0 to 200.0 kPa
Dispensing time setting range		0.010 to 9999.999 sec	
Vacuum pressure setting range		0.00 to -5.00 kPa	
Major functions		Auto increment, auto slope, express shot, discharge condition correction, self-diagnosis, date and time, operation history, discharge counter, alarm, remaining amount warning, pressure abnormality, electromagnetic valve alarm, electromagnetic valve error, supply air pressure error, vacuum pressure error, Password lock, channel copy, parameter backup, stopwatch, interval ejection, display language switching (Japanese / English / Chinese), display unit switching (kPa / bar), I / O function allocation	
Channel count		400 CH	
Scalability	USB host	Type A x 1 port (for mass storage device connection)	
	USB device	Type mini B x 1 port (for PC connection)	
	RS-232C	D-Sub 9 pin (plug) x 1 port	
	Link to Temperature controller	e-CON (4-pin socket) x 1 port	
External input/output signal D-Sub	Connector	D-Sub 25pin (socket)	
	Input	Optocoupler input DC24V, 5mA, discharge, channel switching, discharge mode switching, channel preset, channel specification, channel step, discharge enabled	
	Output	Optocoupler open collector output DC24V, 10mA or below Ready, discharging, alarm, error, energizing, pressure switching, auto increment completed, channel / discharge mode switching completed	
Source pressure range		200 to 800 kPa	200 to 800 kPa
Power *1 *2	Connector	ACAT-3 dedicated connector, e-CON (3-pin socket)	
	Rated voltage	DC 24 V ±10%	
	Power consumption	26W	
Usage environment (indoor only)		Temperature : 15 to 35°C, Humidity : 5 to 75% (without condensation), Altitude : below 2,000 m	
Storage environment		Temperature: 1 to 60°C, Humidity: 30 to 80% (without condensation)	
External dimensions (excluding protrusion part)		W210×D250×H108 mm	
Weight		3.4 kg	
Compatible standards		EU RoHS2, CE marking (EMC directive)	
Other options		AC adapter (ACAT-3), hand switch (LS-2T-DSUB25-1.5M, LS-3T-DSUB25-1.5M), foot switch (FS / W-2-DSUB25-2.0M), various connection cables, etc.	

- * 2 Use one of the following methods to supply power. • Use our ACAT-3 (input rating AC100-240V 50 / 60Hz).
 - $\bullet \ \text{Use a SELV power supply that meets the LVD matching standard for CE marking. (Compatible plug: e-CON 3 pin) } \\$

External dimensions









Safety precautions

Please read the instruction manual carefully before use to ensure correct and safe usage.

*These specifications are subject to change without any notice.

*The copyright of this catalog belongs to our company. Reproduction and distribution of the pictures, illustrations and any other information in this catalog to any other media without prior written permission are strictly prohibited; doing so will result in copyright infringement. MUSASHI ENGINEERING, INC. (headquarters) is certified and registered according to the ISO 9001 Quality Management System and the ISO 14001 Environmental Management System.







World Leading Dispenser

MUSASHI ENGINEERING, INC.



