

Volumetric digital control dispenser

MEASURING MASTER

NIPP-5

Head S

Ultra-precision constant volume dispensing of "liquid material with varying viscosity."

Set dispensing volume to suit capacity and density

Our unique plunger technology empowers superior durability

# New

Includes an overload detection feature

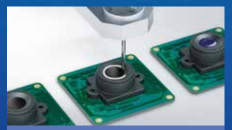
Improved pump capacity and enhanced liquid material feed mechanism

The error log feature contributes to improved production control

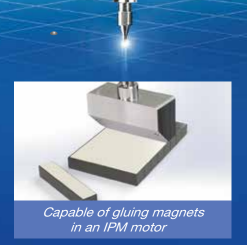
## Dispensing applications



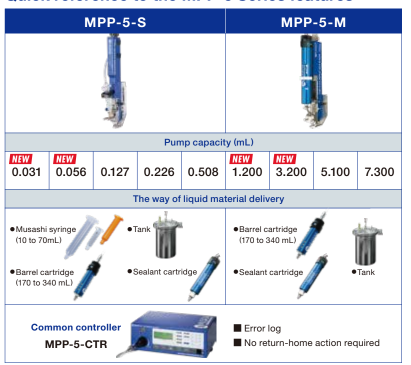
Potting sensor components



Capable of adhesive application on optical components



### **Quick reference to the MPP-5 Series features**

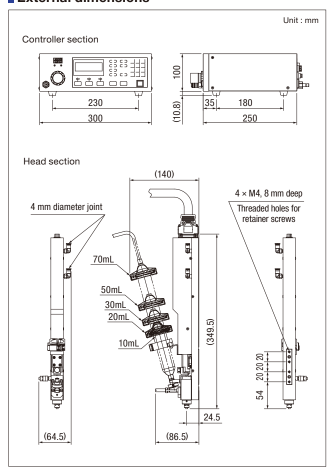




#### Specifications

Item name		Volumetric digital control dispenser MEASURING MASTER				
Model		MPP-5-H-S				
Dispensing system		Volumetric type & plunger type				
Control system		Microcomputer digital control system				
Pump unit models		MPP-5-P-S- PU-031-1, MPP-5-P-S- PU-031B1-1	MPP-5-P-S- PU-056-1, MPP-5-P-S- PU-056B1-1	MPP-5-P-S- PU-127B1-1	MPP-5-P-S- PU-226B1-1	MPP-5-P-S- PU-508B1-1
Dispensing amount setting range		0.00001 to 0.03100 mL	0.00001 to 0.05600 mL	0.00001 to 0.12700 mL	0.00001 to 0.22600 mL	0.00001 to 0.50800 mL
The setting range of liquid delivery pressure		0.001 to 0.500 MPa				
Dispensing time setting range		0.01 to 99.99 s				
Dispensing rate setting range		1 to 24 mm/seconds (varies depending on the head size)				
Main functions		Suckback, quick washing, air bubble removal, remaining amount warning, Japanese/English UI selection, unit of measure selection (mL/ $\mu$ L/g), density conversion, error log, $\alpha$ adjustment, pressure mode selection				
Channel number		400 CH				
D-Sub for external input/output signals	Connector	D-Sub 25-pin (socket)				
	Input	Photocoupler input, DC24V, 5mA Dispensing, filling, setup, channel selection, ENABLE signal				
	Output	Photocoupler open collector output, DC24V, 10mA or lower Dispensing/dispensing complete, fill request, pump running. error present, remaining amount warning, power on, maintenance position, air bubble removal position				
Source pressure		0.400 to 0.800 MPa				
Rated power and frequency		AC 100 -240 V, 50/60 Hz				
Allowable rated voltage fluctuation range		Within ± 10% of the nominal voltage				
Operating environment (indoor only)		Temperature: 15 to 35°C , humidity; 40% to 75% (no condensation allowed), altitude: Not greater than 2,000 m				
Storage environment		Temperature: 0 to 55%, humidity: 40% to 80% (no condensation allowed)				
External dimensions (excluding protrusions)		Head: W64.5 × D86.5 × H349.5 (mm) Controller: W300 × D250 × H110.8 (mm)				
Weight		Head: 0.94 kg (not including the liquid material and the liquid material container) Controller: 4.6 kg				
Liquid material feed container		Musashi syringe (10 to 70 mL), tank, sealant cartridge, barrel cartridge (170 to 340 mL)				
Conformity standards		EU RoHS2, CE-marking (Low Voltage Directive, EMC Directive)				
Power consumption		75 W				

### **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.

BRANCH JAPAN » TOKYO, OSAKA, NAGOYA, SENDAI, FUKUOKA,
SAITAMA, NAGANO, EAST-KANTO, AKITA, KANAZAWA
GERMANY, SINGAPORE, THAILAND, INDONESIA, KOREA, TAIWAN
CHINA » HONG KONG, SHANGHAI, SHENZHEN, TIANJIN, SUZHOU

