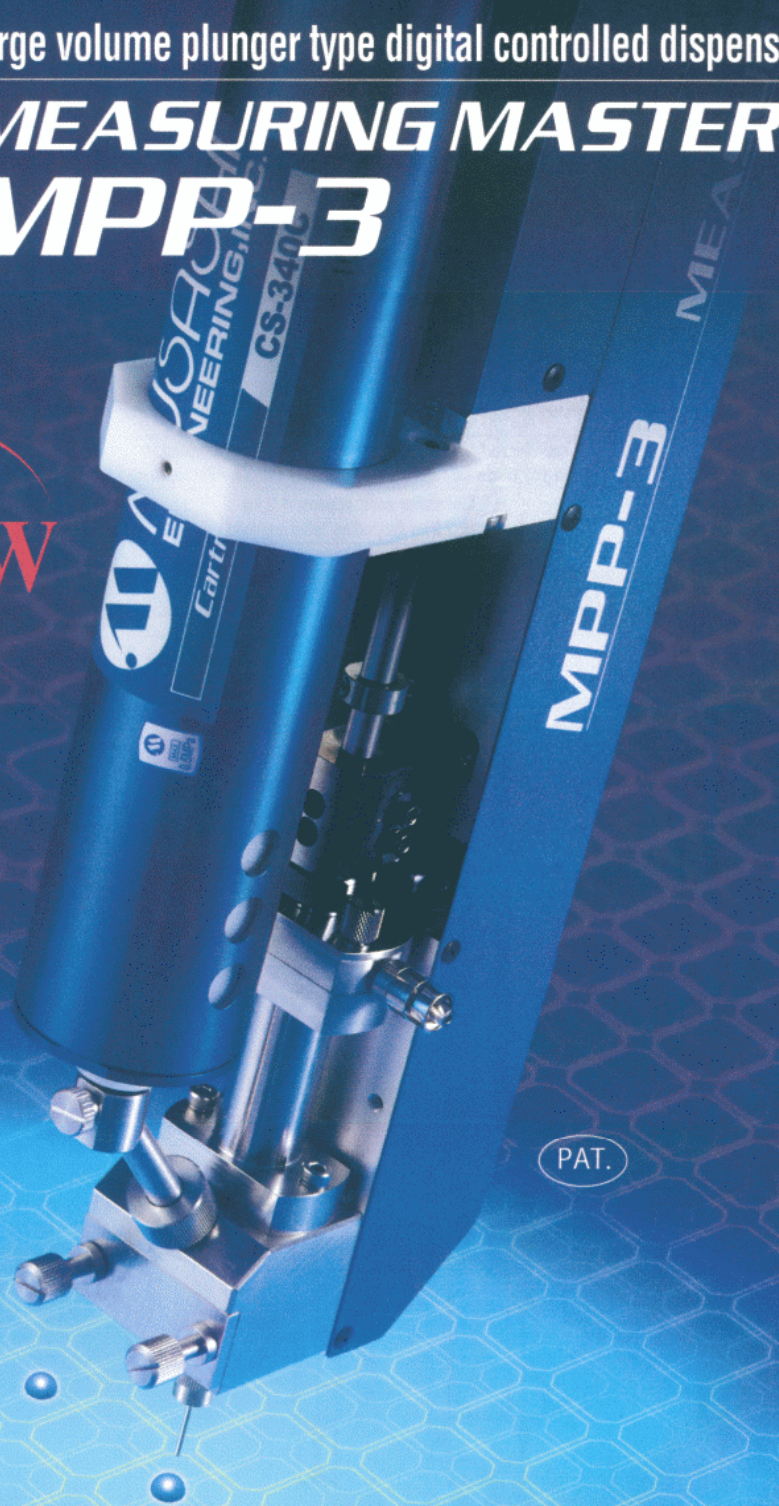


# MEASURING MASTER<sup>®</sup> MPP-3

**Volume  
measuring—  
Outstanding  
“Dispensing  
Accuracy”!**

**NEW**

Significant reduction in  
fraction defective achieved  
by our unique plunger  
method.



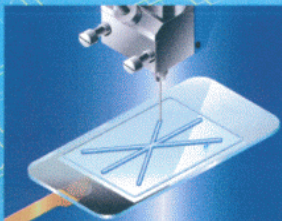
## | Dispensing applications



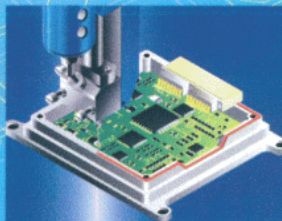
Resin potting for lighting LEDs



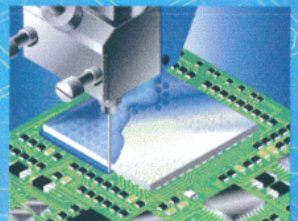
Gel filling in sensor parts



Optical bonding on LCDs



ECU sealing

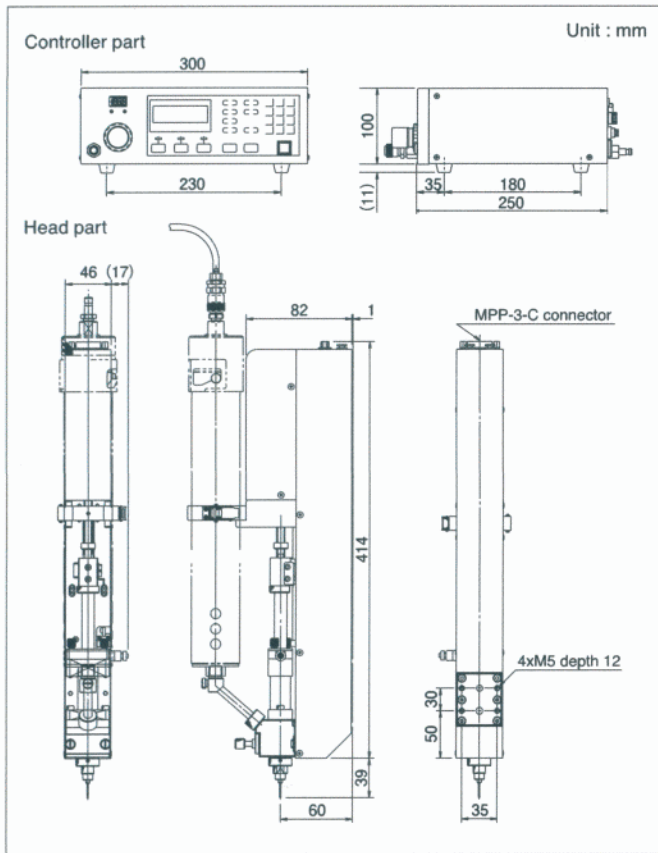


Secondary underfilling

## Specifications

Model	MPP-3		
Dispensing method	Volume measuring type		
Control method	Digital controlled type		
Dispensing volume range	Standard type	0.0001 to 5 ml	Select any one of them
		0.0001 to 7 ml	
	B1 type	0.0001 to 5 ml	
		0.0001 to 7 ml	
Fluid supply pressure range	0.001 to 0.500 MPa		
Compatible ballels	MUSASHI's ballel (170 to 340ml) Fluid can be supplied from a cartridge or a tank		
Number of channels	400 channels		
Power supply	AC 100 to 240 V		
Power consumption	53 W		
External dimensions	Controller part: W300 × D250 × H111mm (excluding protrusion) Head part: W46 × D83 × H414mm (excluding protrusion not included)		
Weight	Controller part: approx. 5.2 kg Head part: approx. 2.8 kg (excluding ballel and fluid not included)		

## Outside drawings



NEW

## MEASURING MASTER® MPP-3

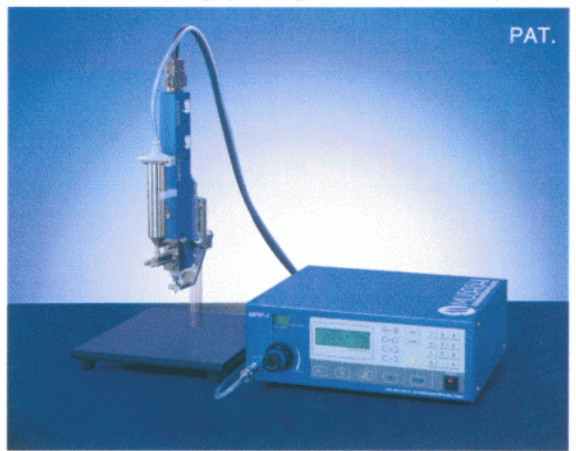
Large volume plunger type digital controlled dispenser



Sister machine

## MEASURING MASTER® MPP-1

Volume measuring type digital controlled dispenser



Safety precaution  
For your safety, be sure to read the instruction manual before using the unit.

\* We reserve the right to change the specifications without notice.  
\* All copyrights are retained by MUSASHI ENGINEERING.  
Reprinting, reproducing, and/or transmitting these materials as electronic data in whole or part is strictly prohibited without prior written permission.



世界のディスペンサー

武蔵エンジニアリング株式会社  
MUSASHI ENGINEERING, INC.

HEAD OFFICE  
8-7-4, Shimorenjaku, Mitaka-shi, Tokyo, 181-0013, Japan TEL : (81)422-76-7111 / FAX : (81)422-76-7122  
BRANCH  
TOKYO, OSAKA, NAGOYA, SENDAI, FUKUOKA, SAITAMA, NAGANO, EAST-KANTO, AKITA, KANAZAWA

<http://www.musashi-engineering.co.jp/>

autorisierter Vertriebspartner für Deutschland  
ATN Automatisierungstechnik Niemeier GmbH



Segelfliegerdamm 94-98  
D-12487 Berlin, Germany

Tel.: ++49 30 565 9095-0  
Fax: ++49 30 565 9095-60

mail: info@atn-berlin.de  
web: www.atn-berlin.de