



High-capacity volumetric digital control dispenser

MEASURING MASTER

NPP-5

Head M

Quantitative dispensing of viscosity-varying liquid materials. Exceptional "Dispensing Precision".

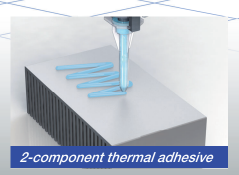
A comprehensive lineup from small to large flow rates

Enhanced error detection capabilities and improved usability

Equipped with production management features <Log management, Self-diagnosis>

Dispensing Applications







Features of MPP-5

■ Compatible with various liquid containers

Compatible with barrels (170, 340 mL) and even with tank connections. Selecting containers based on usage and production requirements.

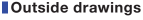


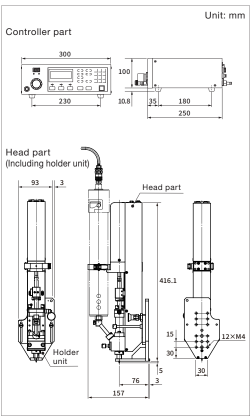
2-component mixing configuration

Specifications

Product name		Volumetric digital control dispenser MEASURING MASTER					
Model		MPP-5-H-M					
Dispensing System		Volumetric type & Plunger type					
Pump unit mode *		MPP-5-P- M-PU-12-1	MPP-5-P-M- PU-32-1	MPP-3- PU-51-1	MPP-3- PU-51B2-1	MPP-3- PU-73-1	MPP-3-PU- 73B2-1
		MPP-5-P-M- PU-12B1-1	MPP-5-P-M- PU-32B1-1	MPP-3- PU-51B1-1		MPP-3- PU-73B1-1	
Liquid feeding block unit model		MPP-3-LB(01/02)-1		MPP-3- LB(01/02)-1	MPP-3- LB(03/04)-1	MPP-3- LB(01/02)-1	MPP-3- LB(03/04)-1
Nozzle Cap model *		MPP-3-NC(02/03/04/05/06/07/08)-1					
Main functions		Precision dispensing of viscosity-varying liquid materials					
Dispensing volume range		0.0001 to 1.2000 mL	0.0001 to 3.2000 mL	1	001 to 00 mL	0.0001 to 7.3000 mL	
Dimensions (excluding protrusion)	Width (W)	68.1 mm					
	Depth (D)	141 mm					
	Height (H)	408 mm			391 mm	408 mm	391 mm
Weight		Controller Approx. 4.6 kg/Head Approx. 2.8 kg (excluding protrusion and liquid materials)					
Applicable liquid materials		Grease, Encapsulating resin, UV adhesive, etc.					
Applicable liquid materials viscosity		1 to 100,000 mPa·s (reference range)					
Applicable nozzles *		Our company's nozzles and needles					
Liquid material supply container		Our company's barrel cartridge (170~340 mL)					
Compatibility standard		EU RoHS2, CE Marking (Low Voltage Directive, EMC directive)					
Channel number		400 CH					
Rated voltage and frequency		AC100-240 V ₃ 50/60 Hz					
Power consumption		75 W					

^{*} MPP-3-PU-51B2-1 and MPP-3-PU-73B2-1 are configurations for 2-component mixed dispensing. These models do not include a needle adapter, which is required for connecting the nozzle cap and nozzle.







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







ENGINEERING, INC.

http://www.musashi-engineering.com

World Leading Dispenser

THAILAND

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

SINGAPORE 10 Ubi Crescent #05-24 Ubi Techpark Lobby B Singapore 408564 TEL:(65)6258-2422/FAX:(65)6258-4844

No.36 Soi Bangna-Trad25, Bangnanuea, Bangna, Bangkok 10260 Thailand

TEL:(66)2-022-9015/FAX:(66)2-769-5450

JI. MH. Thamrin, Robson Square, Block A-15, Lippo Cikarang, Bekasi 17550, Jawa Barat, Indonesia TEL:(62)21-8990-5005/FAX:(62)21-8990-5004 INDONESIA

Marcel-Breuer-Str. 15, D-80807 Munich, Germany GERMANY TEL:(49)89-321996-06/FAX:(49)89-321996-07

KOREA (902 No. 9 F. #C, Korea Bio Park.) 700, Daewangpangyo-ro,

Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea TEL:(82)31-702-3811/FAX:(82)31-702-3881

8F-2, No. 158, Sec. 2, Gongdao 5th Road, Hsinchu, Taiwan 30070 TEL:(886)3-572-9200/FAX:(886)3-572-9300 **TAIWAN**

CHINA

SHANGHAI

SHENZHEN

TIANJIN

Unit 1706, 17/F., Greenfield Tower, (South) Concordia Plaza, No.1 Science Museum Road, T.S.T.East, Kowloon, H.K. TEL:(852)2620-5799/FAX:(852)2620-5771 HONG KONG

Room 102, Building 4, No.1999 Shenkun Road, Minhang District,

Shanghai,China TEL:(86)21-6446-7881/FAX:(86)21-6446-7882

1st floor 102, building 3 of Winlead, Fada road, Bantian Street,

Longgang District, Shenzhen TEL:(86)755-8346-6822/FAX:(86)755-8346-6866

Room 1601, Sino Ocean International Center,

No. 40 Huachang Road, Hedong District, Tianjin TEL: (86)22-5856-2051

Room 1010, No.188 Wang Dun Road, GENWAY BUILDING, Suzhou City Industrial estate Distric, Jiangsu, CHINA TEL:(86)512-6878-4428/FAX:(86)512-6878-4438 SUZHOU