

HOT MELT *Super Jet™*

NEW

Faster, more detailed

Line width Dispensing speed
Approx. **1/2**, Approx. **2x!** * Compared with conventional type

3D seal dispensing



■ Reactive hot melt (PUR)

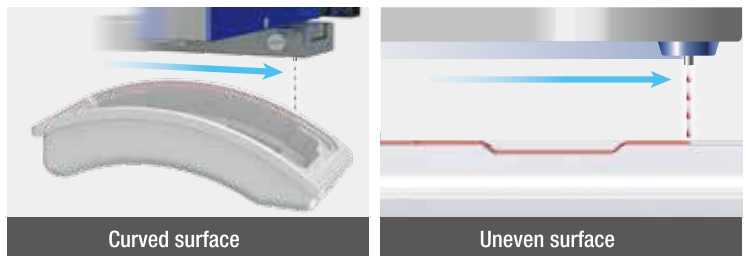
Complete sealing with stable, continuous dispensing

For workpieces with thin edges



Delivers **ultra-fine line dispensing without breaks** to narrow areas

For workpieces with curved and uneven surfaces



With non-contact JET dispensing, **nozzle gap control is not required over curved and uneven surfaces**

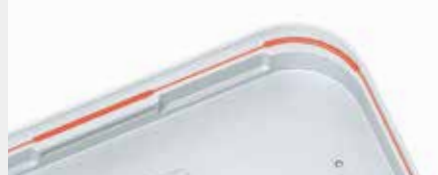
MUSASHI advantages

Maintain constant line width around corners



Synchro Speed™ function PAT.P

Varied line width with constant dispensing speed



Automatic channel switching function

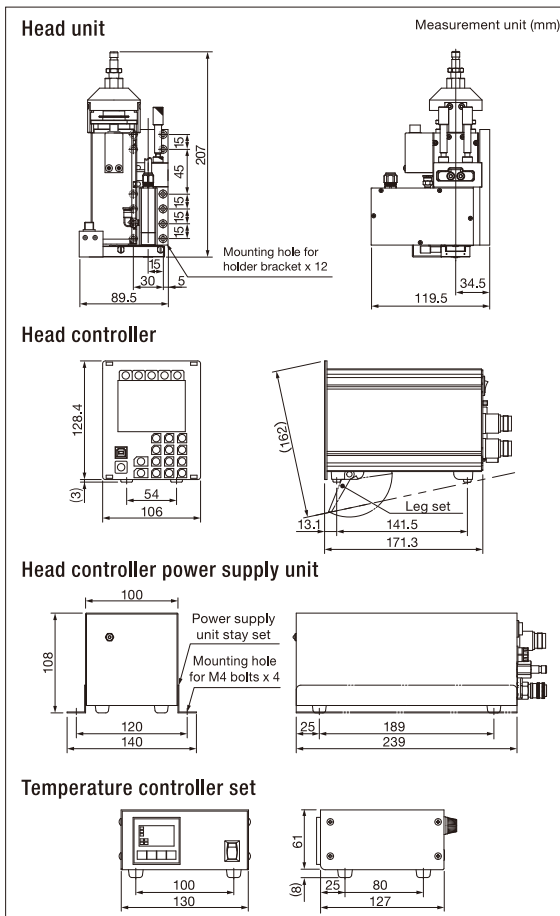
Superior durability of consumable parts

Smooth disassembled cleaning work

Specifications

Product name	Non-contact JET dispenser HOTMELT SUPERJET
Model	MJET-S-HM
Dispense controller's model	MJET-S-CTR-RM(Head controller) MJET-S-HM-TCU-02-SET(Temperature controller x2 sets)
Dispense controller power supply unit model	MJET-S-CTR-RM-PW-A
Dispensing system	Jet system
Control system	Microcomputer digital control system
Applicable liquid materials	Reactive hot melt
Applicable syringe	30mL syringe
Temperature setting range	MAX:180°C
Dispensing modes	LINE/MAN, LINE/SET, DOT/MAN, DOT/SET
Operating frequency	300Hz (maximum burst frequency: 500Hz)
Main functions	Synchro Speed™, multi-channel presets, Japanese-English-Chinese display switch, USB communications, RS-232C communications
Channel number	100CH
Input signals	Dispensing, channel switching, dispensing mode switching
Output signals	Dispensing completion, in-dispensing, error, alarm, busy, power on
Rated voltage and frequency	AC100-240V 50/60Hz(Head controller) AC100V 50/60Hz(Temperature controller)
Power consumption	MAX:75W (Head controller) MAX:9W (Temperature controller)
Conformity standards	EU RoHS
Dispense head unit dimensions	W89.5×D119.5×H207mm
Dispense head unit weight	1.5kg
Head controller dimensions	W106×D171.3×H128.4mm Suits 19-inch sub-rack (3Ux21HP)
Head controller weight	1.6kg
Controller power supply unit dimensions	W140×D239×H108mm
Controller power supply unit weight	2.0kg
Temperature controller dimensions	W130×D127×H69mm
Temperature controller weight	1040g

Outside drawings



Cartesian robot with 3D alignment function

IMAGE MASTER™ 350PC Smart



Information on related products



130 °C
heat-resistant syringe
PSY30FH2-P series



180 °C
heat-resistant syringe
PSY30FH-P series



Safety precaution
Make sure to read the instruction manual before you use the unit, for your safety.

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

MUSASHI ENGINEERING, INC. is certified and registered according to ISO14001 ENVIRONMENTAL MANAGEMENT.



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

World Leading Dispenser
MUSASHI ENGINEERING, INC.

HEAD OFFICE
8-7-4, Shimorenjaku, Mitaka, 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 114 Lavender Street, #08-88/89 CT Hub 2, Singapore 338729
TEL : (65)6258-2422 / FAX : (65)6258-4844

THAILAND No.12 Soi Bangna-Trad 25, Bangnanuea, Bangna Bangkok, 10260 Thailand
TEL : (66)2-022-9015 / FAX : (66)2-769-5450

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

GERMANY Marcel-Breuer-Str. 15, D-80807 Munich, 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

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

CHINA

HONG KONG 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

SHANGHAI A-120 Room, No.525 Xian Feng Street (No.55 Jin Yu Road), Min Hang, Shanghai, China
TEL : (86)21-6446-7881 / FAX : (86)21-6446-7882

SHENZHEN Room 702, West Tian'an Tech Plaza II, Tian'an Cyber Park, Futian District Shenzhen, China
TEL : (86)755-8346-6822 / FAX : (86)755-8346-6866

TIANJIN Room 1206, Sino Ocean International Center, No. 40 Huachang Road, Hedong District, Tianjin
TEL : (86)22-5856-2051

SUZHOU 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