



High speed • Non-contact Jet Dispenser

SuperJet2



Pursuit of high reliability high quality

Ultra high speed

Max:1,200Hz

In full continuous dispensing operation: 500Hz

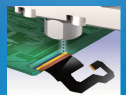
Ultra-trace

0.5nL/shot~

Productivity

High throughput

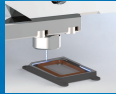
Dispensing application



TAB reinforcement on LCM



UV dispensing on camera module



Vibrating membrane attach on speaker



Ag dispensing on semiconductor lead frame



Example on FA equipment



Pursuing better convenience.

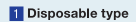
New product!!

with customer

feedback



3 types of wet section are prepared. Every type of syringe is available.



(Musashi / other brand syringe available)



2 SUS type

(Musashi syringe available)



3 SUS type

(Other brand syringe available)





NEW2

Using One-touch connector

Connector is minimized and detachable.



Dispense head

NEWJ

Material check window

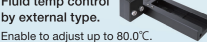
Permit to capture a leaking fluid and timing for changing consumable sealing parts.

NEW4

Possible to change rod by customer

Maintainability is improved.

Fluid temp control by external type.



NEW5

No need any dedicated power supply box

Capable of running with DC24V from host equipment.



Head controller



Selectable rod operation mode based on material characteristic.

- •3.5 inch, large color screen. ·Numeric keypad on front panel.
- Equipped with a memory function for dispensing parameters.



Mounting on desktop robot



On FA equipment





Rack-mounting is available. (19 inch Subrack, 3U x 21HP)

Host system is able to handle operation and all parameter send and receive through USB/RS-232C.

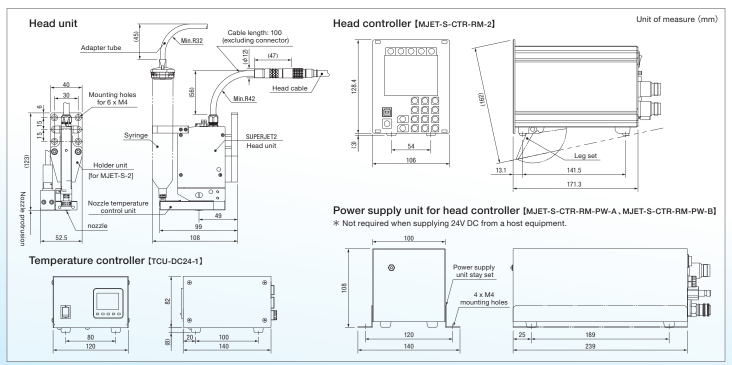
specification

SuperJet2 head unit						
Model	MJET-S-2-HU-MW-M	MJET-S-2-HU-MW-L	MJET-S-2-HU-M-M	MJET-S-2-HU-M-L	MJET-S-2-HU-W-M	MJET-S-2-HU-W-L
Fluid transfer unit model	MJET-S-2-MW		MJET-S-2-M		MJET-S-2-W	
Rod set model	MJET-S-ROD-SET-M-2	MJET-S-ROD-SET-L-2	MJET-S-ROD-SET-M-2	MJET-S-ROD-SET-L-2	MJET-S-ROD-SET-M-2	MJET-S-ROD-SET-L-2
Dispensing method	Jet method					
Maximum operating frequency	1,200 Hz ∗In full continuous dispensing operation: 500 Hz					
Applicable fluid material	UF material, Ag paste, encapsulant, epoxy resin, grease, etc.					
Applicable fluid material viscosity	50∼300,000 mPa·s (Reference value)					
Fluid material supply method	Syringe (for 5 to 70 mL)					
Allowable fluid feed pressure	Up to 0.500 MPa					
Allowable fluid feed part temperature	Up to	60°C		Up	to 80°C	
Applicable nozzle	Dedicated nozzle 27G、28G、30G、31G、33G、38G					
Conformity standard	EU RoHS2, CE marking (Low Voltage Directive, EMC Directive)					
Weight	0.4kg (Including cable and connector Excluding fluid material and material container)					

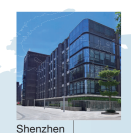
Head co	ontroller				
Model		MJET-S-CTR-RM-2			
Power supply unit		MJET-S-CTR-RM-PW-A	MJET-S-CTR-RM-PW-B		
control n	nethod	Microcomputer digital control method			
Display		3.5 inch color graphic LCD			
Fluid feed pressure setting range		$0.010\sim0.500~\text{MPa}$ Please set pressure following the capacity of host equipment or fluid container.	_		
Supply air pressure		Up to 0.700 MPa Recommended supply pressure: Fluid feeding pressure + 0.100MPa or more	-		
Dispense	e mode	LINE/MAN、LINE/SET、DOT/MAN、DOT/SET			
Number	of channels	100 CH			
Other functions		Multi-preset, synchro speed, RS-232C communication, Japanese-English-Chinese display switching			
Rated vo	•	AC100-240 V.50/60 Hz			
power co	power consumption 75 W (When operating at 500 Hz)		perating at 500 Hz)		
Head controller mounting standard		19 inch Subrack (IEC60297-3、DIN41494)、3U×21HP			
Conformity standard		EU RoHS2, CE marking (Low Voltage Directive, EMC Directive)			
Weight	Head controller	1.6 kg			
	Power supply unit	2.0 kg	1.7 kg		

Temperature controller				
Model	TCU-DC24-1			
Rated voltage and frequency	AC100-240 V.50/60 Hz			
power consumption	68 W			
Weight	1.0 kg			

External dimensions













Hong Kong

Suzhou Tianj

Tokyo (Head Office)

Global support for

MUSASHI worldwide

MUSASHI'S GLOBAL SUPPORT



Tokyo Head Office



Indonesia



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.

Singapore

MUSASHI ENGINEERING, INC. (headquarters) is certified and registered according to the ISO 9001 Quality Management System and the ISO 14001 Environmental Management System.











