Specifications

Name	Non-contact jet dispenser CYBERJET2	
Model	MJET-C-2	
Head section		
Driving system	electromagnetic	
Supply air pressure	0.5MPa or less All sizes (5 to 70mL) applicable	
Connecting syringes		
Applicable fluids	Flux, Moisture proof insulant fluid,UV resin etc.	
Use nozzle	Pipe type (1L,2L,3L): 15 to 32G	
	Pipe type (1L,2L,3L): 15 to 28G	
	Teflon coated	
	Integral structure (SHN): 28 to 36G	

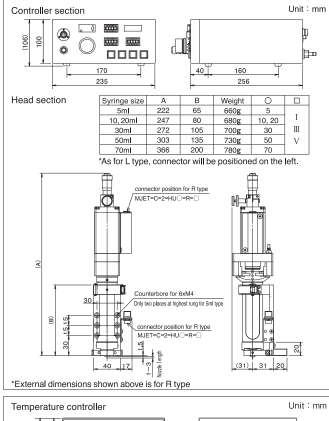
Temperature control system Holder equipped with heating temperature control

*0:5, 10, 20, 30, 50, 70(select syringe size)

 \triangle : I B(select connector position)

□: I, III, V(select actuator)

External dimensions



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	I NOLLIO	★ : Option
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Unit : mm		

Controller section

Dispensi

time setting

range

Control method

Dispensing pressure regulating range

Control circuit of dispensing time

Dispensing frequency setting range

Supply pressure Rated power supply and frequency

Weight

*Cyber Jet 2 can be used at range 30-60°C

Actuator

-Rod

Component parts of Head

Temperature controller

Name

Model

Control method

Sensor emperature adjustable range

Power supply voltage

Weight

Svringe

Dot mode

Line mode

Electro/pneumatic method

0.005~0.700MPa

Digital timer circuit 2~5,000msec

Turning on time: 1.50~99.99msec

Turning off time: 6.00~99.99msec

1 to 9999 times (for Line mode) Max0.800MPa

AC100~240V 50/60Hz

4ka

Temperature controller

TCU-02 2 Flexibility PID or ON/OFF

Resistance bulb

30 to 100°C(At ambient air temperature of 25°C)

AC100V 50/60Hz

1,040g

Syringe holder

Izumi International, Inc. 1 Pelham Davis Circle, Greenville, SC 29615 Tel: 864-288-8001 Fax: 864-288-7272 E-mail: us-sales@izumiinternational.com Web: www.izumiinternational.com

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

ENGINEERING,INC

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HEAD OFFICE

BRANCH



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 MUSASHI ENGINEERING
 Leopoldstrasse 244, 1.Stock 80807 Munich Germany

 EUROPE GMBH
 TEL : (49)89 208039 470 / FAX : (49)89 208039 478
 MUSASHI ENGINEERING Rm 906-1, A-dong, Bundang Techno-Park, 150 Yatap-dong, Bundang-gu, KOREA., LTD, Seongnam-si, Gyeonggi-do 463-816, Korea TEL : (82)31-702-3811 / FAX : (82)31-702-3881
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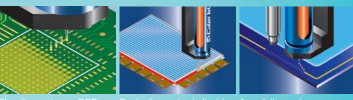


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Dispense Applications



SOY INK Soy ink is used to print this material.

dispensing to liquid A seal dispensing on





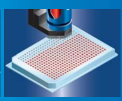


Example of desktop robot system





Flux dispensing to photovoltaic cell



Non-contact dispensing to microwell plate

