

High-speed Non-contact Jet Dispenser

# ***BETRUM-H***

## Fast and precise Jetting for higher viscous materials

BETRUM-H is designed for precise jetting mid-to high viscosity materials just by exchanging a tip. Interchangeable striker seat part enables to apply various fluids such as silicone.



### Features

- Applicable for higher viscosity materials (~300,000mPa · s)
- Various nozzle and seat part options
- Less maintenance with few wetted parts
- Stable dispensing up to 250Hz

		Dispensing valve	Dispensing controller
model		SJVH7000-H	SJVC7000
Size	W	53mm	250mm
	H	95mm	113mm
	D	106mm	188mm
Weight		650g	1800g
Speed		Up to 250Hz	
Viscosity range		~300,000mPa · s	
Min. dispensed width		φ0.3mm	
Power		VDC24 (AC100 ~ 240V adapter)	

### Applications

Underfill, dam & fill, moisture-proof coating material, UV adhesive, grease, oil, silver paste, paint, ink, primer, solvent, etc.

## Controller

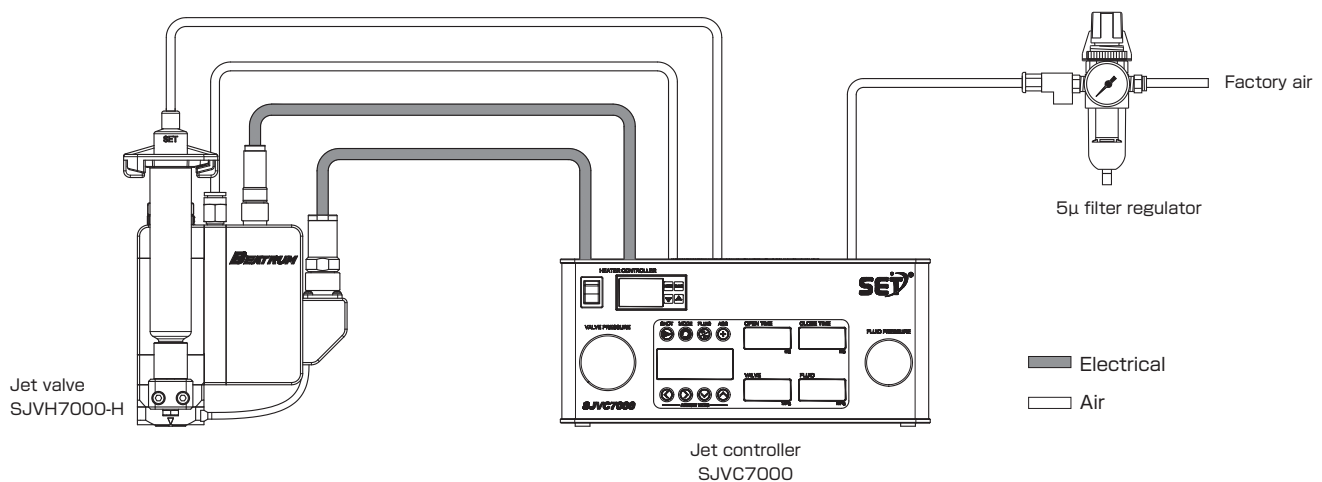
### Dispense controller SJVC7000

SJVC7000, a compact controller fully equipped with functions required for critical jet dispensing

- Shot timer function
- Recipe storage
- External control
- Heater function

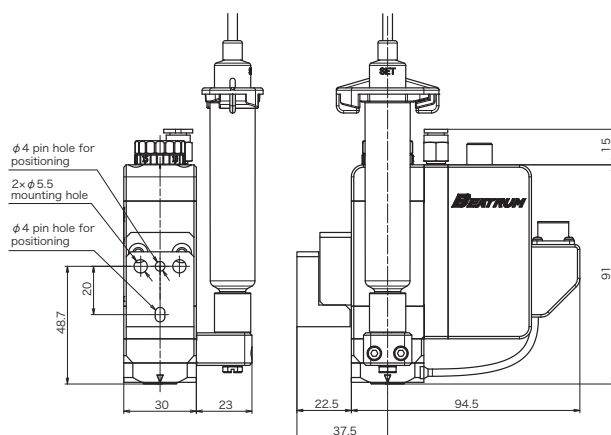


## System

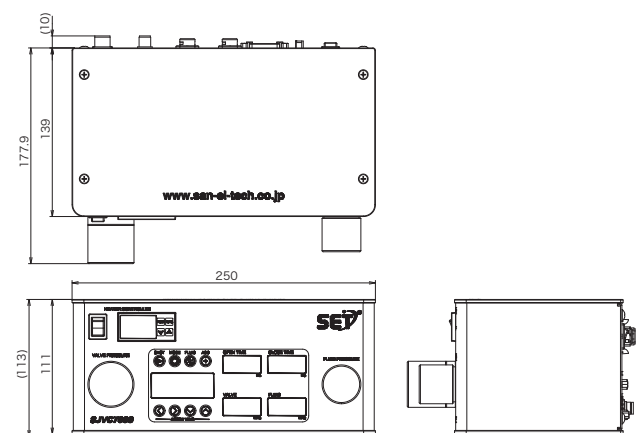


## Dimension

### Jet valve



### Jet controller



# SAN-EI TECH LTD.

Head office; 7-1-15 Kashiwa Kashiwa-shi, Chiba 277-0005 Japan  
Branch offices; Sendai, Nishi-Kanto, Kanagawa, Nagoya, Osaka

[www.san-ei-tech.co.jp/global](http://www.san-ei-tech.co.jp/global)