

Ultra Micro droplet dispenser

femto-Spotter "

FS-200M

Overview

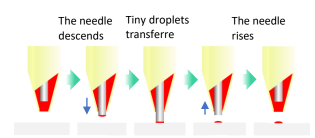
- √ Dispensing and transferring ultra-fine droplet volumes
- √ Wide range of fine dispensing volume: fL~ nL
- √ Wide range of viscosities from low to high viscosity
- √ Transfer diameter : 5 µm ~ 1 mm
- √ Compatible with liquids containing filler
- √ High application position accuracy
- √ No clogging
- √ Resistant to temperature changes
- √ No dead volume
- √ Compact design
- √ Customized support



Specifications

Method	Needle transfer method		
Volume to be dispensed	fL ~ nL *		
Transfer diameter	5 μm ~ 1 mm *		
Viscosity available	1 ~ 200,000 mPa ⋅ s		
Dimension	36 mm × 36 mm × 170 mm **		
Weight	approx. 200g		

Mechanism Overview





#2701 sagamihara incubation center 5-4-30 Nishihashimoto Midori-ku, Sagamihara, Kanagawa 252-0131 Japan

TEL: +81-42-379-7566

Homepage: https://www.dinov.jp



Comparison with Other Methods

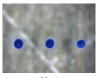
	Tube type	Screw type	Jet type	femto-Spotter
			+	
Droplet size	△ > 0.1mm	× > 0.2mm	× > 0.2mm	⊚ > 0.005mm
Viscosity	△ 1,000 mPa · s	△ 3,000 mPa • s	× 100 mPa ⋅ s	⊚ 100,000 mPa • s
Positoning Accuary	× ±30μm	× ±30µm	× ±100μm	⊚ ±5µm
Dispense speed per second	_	△ 1 time ~	⊚ ~1,000 times	O several times~

Coating Example

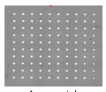
- √ Solder paste, flux
- √ Conductive metal nano ink
- √ Microbeads
- ✓ Ink, glue, paint
- √ Nanodispersed particles
- √ Optical Resin Materials
- √ High-cost biomaterials
- √ Adhesive
- √ Organic Materials
- ✓ Resist



Solder paste (Dia.φ200μm)



Glue (Dia.φ100μm)



Ag nano ink (Dia.φ120μm)



Flux (Dia.φ60μm)

Equipment Configuratioin

Micro-droplet dispensing basic type FS-200M



- √ Simple and basic dispensing head
- Only small volume of liquid is needed for operation
- √ Simple operation and big benefit

Micro-droplet iong-life dispensing type FS-200M-LL



- √ Suitable for long-life processing
- √ Stable operation in long-run
- √ The best solution for process development

High precision dispensing type FS-200M-sysDA2



- ✓Integration of high precision vision system
- √Good alignment for precise spotting
- √Automatic dispense-sensing feature
- √Excellent dispensing result with versatile program software



DiNOV Co., Ltd.

#2701 sagamihara incubation center 5-4-30 Nishihashimoto Midori-ku, Sagamihara, Kanagawa 252-0131 Japan

TEL: +81-42-379-7566

Homepage : https://www.dinov.jp