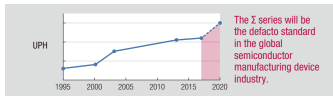


The ultimate air-pulse system

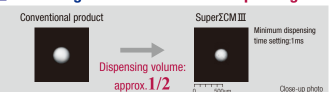
Ultra-reliable dispensing with faster cycle time and smaller size

Contributing to even higher throughput and yield.

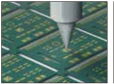
Delivering higher throughput for the global semiconductor manufacturing device industry.



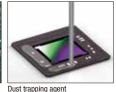
Delivering even smaller micro-dispensing.



Applications



Ag paste dispensing for die bonding

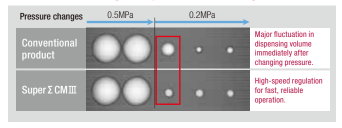


ust trapping agent spensing on camera

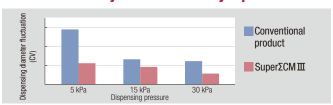


Conductive Ag paste dispensing on touch panels

Better coverage of pressure changes.



Better reliability for low-viscosity liquid materials.



Greater performance with the Σ 3 major functions

Automatic correction of volume reduction, automatic vacuum correction, automatic low fluid alarm

Better durability and easier maintenance

"2 3 major functions" help to increase yield and contribute to a smarter production line

Automatic correction of Function 1 volume reduction

Correction of reduction in dispensing amount caused by the effects of decreased syringe volume. Delivers reliable, high-precision dispensing throughout the entire syringe.

Automatic vacuum Function 2 correction

Constantly maintains the optimum vacuum level

(%) Without function (50 mL) 80% 40% Fluid remaining in syringe

Equipped with **Super ZCMIII Fully automatic dispensing machine**



automatically for more reliable dispensing precision.

Automatic low Function 3 fluid alarm

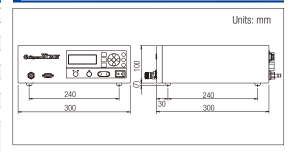
Constantly detects and monitors the remaining fluid level in the syringe with a high level of precision.



Specifications

Product name	Fully digital controlled dispenser	
Model	S-SIGMA-CM3-V5	S-SIGMA-CM3-V2
Dispensing system	Air-pulse system	
Control system	Micro-computer controlled electronic-pneumatic system	
Dispensing modes	TIMED/MANUAL mode	
Dispensing pressure setting range	0.030 to 0.500 MPa	0.005 to 0.200 MPa
Dispensing time setting range	0.001 to 9999.999 s	
Vacuum pressure setting range	-0.020 to 0 MPa	
Main functions	Automatic correction of volume reduction, automatic fluid-drip prevention, automatic remaining, volume alert, alpha (α) correction, delta (δ) correction, vacuum pressure correction, remaining volume display correction, dispensing shot counter, stopwatch, Japanese-English display switch, source pressure error, exhaust error, vacuum pressure error, solenoid valve error, solenoid valve alarm	
Channel number	100 CH	
RS-232C serial communication	Available	
Input signals	Dispense, channel switching, dispensing mode switching, channel preset, channel specification, channel step	
Output signals	Ready, dispensing completion, in-dispensing, in-dispensing cycle, solenoid valve alarm, error, remaining volume alert, power on	
Rated power supply and frequency	AC100-240 V 50/60 Hz	
Power consumption	30 W	
Conformity standards	CE-marking (Low Voltage Directive, EMC Directive) EU RoHS	
Dimensions W*D*H	W300×D300×H100 mm	
Weight	5.8 kg	

External Dimensions



Super XIII Light specification version



Note: contact Musashi Engineering if syringes or cartridges exceeding 70 mL need to be used.



Safety precautions
Please read the instruction manual carefully before use to ensure correct and safe usage

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http://musashi-engineering.de

