

The ultimate air-pulse system

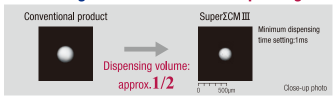
# Ultra-reliable dispensing with faster cycle time and smaller size

# Contributing to even higher throughput and yield.

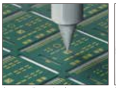
Delivering higher throughput for the global semiconductor manufacturing device industry.



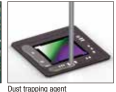
Delivering even smaller micro-dispensing.



# **Applications**



Ag paste dispensing for die bonding

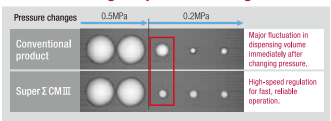


Dust trapping agent dispensing on camera modules

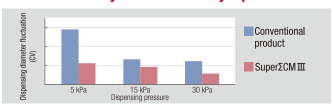


onductive Ag paste spensing on touch panels

**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

# **Function 1**

#### **Automatic correction of** 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.

# **Function 2**

#### **Automatic vacuum** correction

Constantly maintains the optimum vacuum level automatically for more reliable dispensing precision.

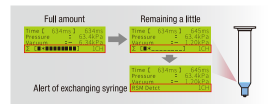
#### (%) ensing volume reduction ratio With ∑ function Without function (10 mL) Without function (50 mL) 80% 40% Fluid remaining in syringe

#### Equipped with **Super ECMIII Fully automatic dispensing machine**



#### **Automatic low Function 3** fluid alarm

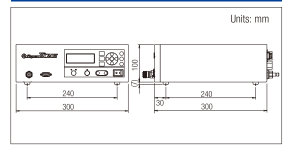
Constantly detects and monitors the remaining fluid level in the syringe with a high level of precision.



#### **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 (a) 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 precaution

**HEAD OFFICE** 

BRANCH

 \* We reserve the right to change the specifications without notice.
 \* All copyrights are retained by MUSASHI ENGINEERING. Reprinting, reproducing, and/or transmitting as electronic data in whole or in part these material without prior written permission is strictly prohibited.

MUSASHI ENGINEERING MUSASHI ENGINEERI INC. is certified and registered according to ISO14001 ENVIRONMENTAL MANAGEMENT.







#### http://www.musashi-engineering.co.jp/english/

8-7-4, Shimorenjaku, Mitaka, Tokyo, 181-0013, Japan TEL: (81)422-76-7111 / FAX: (81)422-76-7122

TOKYO, OSAKA, NAGOYA, SENDAI, FUKUOKA, SAITAMA, NAGANO, EAST-KANTO, AKITA, KANAZAWA

MUSASHI ENGINEERING, INC.

114 Lavender Street, #08-88/89 CT Hub 2, Singapore 338729 SINGAPORE

TEL: (65)6258-2422 / FAX: (65)6258-4844

No.12 Soi Bangna-Trad 25, Bangna, Bangna, Bangkok 10260 Thailand TEL: (66)2-022-9015 / FAX: (66)2-769-5450 **THAILAND** 

**INDONESIA** Jl. MH. Thamrin, Robson Square, Block A-15, Lippo Cikarang, Bekasi

17550, Jawa Barat, Indonesia TEL: (62)21-8990-5005/ FAX: (62)21-8990-5004 Leopoldstrasse 244, 1.Stock 80807 Munich Germany **GERMANY** 

TEL: (49)89-208039-470 / FAX: (49)89-208039-478 (902 No. 9 F. #C, Korea Bio Park.) 700, Daewangpangyo-ro, KOREA

Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea TEL: (82)31-702-3811 / FAX: (82)31-702-3881

TAIWAN 8F-2, No. 158, Sec. 2, Gongdao 5th Road, Hsinchu, Taiwan 30070

TEL: (886)3-572-9200 / FAX: (886)3-572-9300

CHINA

SHANGHAI

**SHENZHEN** 

TIANJIN

HONG KONG

No.1 Science Museum Road, T.S.T.East, Kowloon, H.K. TEL: (852)2620-5799 / FAX: (852)2620-5771

A-120 Room,No.525 Xian Feng Street (No.55 Jin Yu Road). Min Hang, Shanghai, China TEL : (86)21-6446-7881 / FAX : (86)21-6446-7882

Room 702, West Tian'an Tech Plaza II, Tian'an Cyber Park, Futian District Shenzhen, China TEL: (86)755-8346-6822 / FAX: (86)755-8346-6866

Room 1206. Sino Ocean International Center

No. 40 Huachang Road, Hedong District, Tianjin TEL: (86)22-5856-2051

Room 1010,No.188 Wang Dun Road,GENWAY BUILDING, Suzhou City Industrial estate Distric, Jiangsu,CHINA TEL: (86)512-6878-4428 / FAX: (86)512-6878-4438 SUZHOU

CAT. No. SuperΣCMIII-04184-E-COPY