

ML-808*GX*



Debut! dispensing scenes Intelligent Dispenser

Flexibly usable for all kinds of

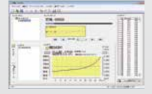


Controller's performance enhanced

- Upgraded to Quadruple Accuracy of **Response Time to Dispensing Signal**
- ◆I/O control additional function Controllable from PLC at will. RS-232C communication also available

New Functions of software

- **◆**Conditioning mode for 2-part Adhesive newly developed Automatically setup dispensing condition on the basis of test conditions
- Recipe management of dispensing conditions new idea Dispensing conditions changing in accordance with time passage stored on an item by item basis



Applications



Sealant dispensing of PUR for smartphone's cover



Dispensing of 2-part epoxy adhesive to motors



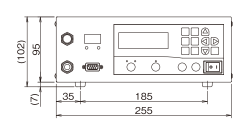
Line width variable in an instant

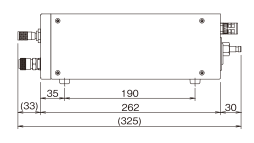
Specifications

Item name	High precision dispenser flexible with viscosity change
Model	ML-808GX
Control system	Micro-computer controlled electro-pneumatic system
Pneumatic control circuit	Air pulse stable circuit (PAT.)
Pressure setting range	20 to 800kPa (in steps of 0.1kPa)
Dispensing duration range	0.01 to 999.9sec. (in steps of 0.001sec.)
Dispensing mode	Timed mode/manual mode
Vacuum pressure range	0 to -20kPa
Vacuum time range	0.001 to 4.000sec. (in steps of 0.001sec.)
Number of memory	400 channels
	Auto increment function
	Auto slope function
Main functions	Express shot function
	RS-232C communication function
	I/O communication function
Input/output signal	Input: Contact input or open collector input
input/output signal	Output: Open collector output
Dispensing conditions edit software	MuCOM for ML-808GX (option)
Supply air pressure	Dispensing pressure + 100kPa or more, and max. 900kPa
Rated power source and frequency	100 to 240V AC, 50/60Hz
Input voltage and frequency	90 to 264V AC, 47 to 63Hz
/over-voltage category	Category Ⅱ
Power consumption	40W
Applicable fuse	250V T2.0A (time-lag fuse ø5 type)
	Temperature range: 15 to 35°C
Operating environment	Humidity range: 25 to 75%, non-condensing
	Elevation: below 2000m
Dimensions	W255×D325×H102mm
Weight	5kg
Safety standard	Compliant with EU RoHS
Salety Standard	Compliant with CE mark (EMC LCD)

Dimensions

Unit: mm







- 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.

ENGINEERING, INC. is certified and registered according to ISO14001 ENVIRONMENTAL

MANAGEMENT







THAILAND

INDONESIA

GERMANY

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

World Leading Dispenser

MUSASHI ENGINEERING, INC.

HEAD OFFICE

renjaku, Mitaka, Tokyo, 181-0013, Japan TEL : (81)422-76-7111 / FAX : (81)422-76-7122 BRANCH
TOKYO, OSAKA, NAGOYA, SENDAI, FUKUOKA, SAITAMA, NAGANO, EAST-KANTO, AKITA, KANAZAWA

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

TEL: (65)6258-2422 / FAX: (65)6258-8444
No.12 Soi Bangna-Trad 25, Bangna, Bangna, Bangkok 10260 Thailand

TEL: (66)2-022-9015 / FAX: (66)2-769-5450

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 TEL : (49)89-208039-470 / FAX : (49)89-208039-478

(902 No. 9 F. #C, Korea Bio Park.) 700, Daewangpangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea **KOREA**

TEL: (82)31-702-3811 / FAX: (82)31-702-3881

8F-2, No. 158, Sec. 2, Gongdao 5th Road, Hsinchu, Taiwan 30070 TEL: (886)3-572-9200 / FAX: (886)3-572-9300 **TAIWAN**

SHANGHAI

SHENZHEN

TIANJIN

HONG KONG Unit 1706, 17/F., Greenfield Tower, (South) Concordia Plaza, 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