

Rotary-type tubing dispenser

MT-410

For low viscosity materials such as instantaneous adhesive agent

Optimum for high-precision dispensing in small amount



Simple tube setting

 High precision dispensing without troublesome adjustment, easily feasible by anybody.

Elimination of liquid drip

• Liquid drip eliminated and bubble generation reduced even for low-viscosity liquid materials.

Simple Maintenance

Only tube for liquid-exposed section.



Simple and secure tube placement achieved

- Long life of liquid material feeding tube thanks to our original tube installation mechanism.
- "Digital Timer" allowing for dispensing time setting with simple operation equipped.
- A dispensing pen with a remote switch for manual work (option) is available.

SPECIFICATIONS

Item name	Rotary-type tubing dispenser	
Model	MT-410	
Dispensing method	Rotary tubing system	
Dispensing mode	Timed mode/manual mode	
Dispensing time setting range	0.01 to 99.99s	
Range of rotational speed setting	0 to 120rpm	
Input signal	External dispensing signal	
Output signal	Dispensing completion signal	
Rated power supply and frequency	AC 100 to 240 V, 50/60 Hz	
Power consumption	25 W	
Compatible standards	CE-marking (EMC and low voltage directives) EU RoHS	
External dimensions	W188×D208×H75mm (projection portion excluded)	
Weight	3.0kg	

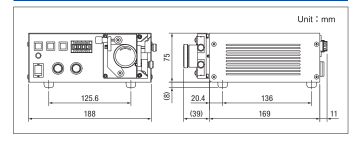
APPLICABLE DISPENSING MATERIALS

Anaerobic low viscosity materials (such as instantaneous adhesive & UV hard-type adhesive) low viscosity epoxy resin, silicone oil, etc.

APPLICATIONS

Adhesion, potting, coating, dot dispensing, line dispensing, injection, filling, etc.

EXTERNAL DIMENSION DRAWINGS



Dispensing pen for tubing dispenser



	Item name	Model	Code length
١.	Dispensing pen [LS-NH3 type16 4pin]	LS-NH3-1604P	1m

LIST OF PTFE TUBES

A wide range of tubes is available to meet your liquid viscosity and dispensing

Use our black PTFE tube if you will be dispensing UV cured material.

PTFE tubes for tubing dispenser				
Model name	Tube outside diameter (φ)	Tube inside diamete (φ)	Tube length	
TT-32	0.75	0.25	10m	
TT-30	0.76	0.30	10m	
TT-28	0.84	0.38	10m	
TT-26	0.92	0.46	10m	
TT-24	1.06	0.56	10m	
TT-22	1.18	0.68	10m	
TT-21	1.31	0.81	10m	
TT-20	1.46	0.86	10m	
TT-19	1.56	0.96	10m	
TT-18	1.67	1.07	10m	
TT-17	1.79	1.19	10m	
TT-16	1.95	1.35	10m	
TT-15	2.10	1.50	10m	
TT-14	2.28	1.68	10m	
TT-13	2.53	1.93	10m	
TT-12	2.76	2.16	10m	
TT-11	3.01	2.41	10m	
TT-10	3.29	2.69	10m	

Black PTFE tubes for tubing dispenser (for UV curing materials)				
Model name	Tube outside diameter (φ)	Tube inside diamete (φ)	Tube length	
TT-30B	0.76	0.30	10m	
TT-28B	0.84	0.38	10m	
TT-26B	0.92	0.46	10m	
TT-24B	1.06	0.56	10m	
TT-22B	1.18	0.68	10m	
TT-21B	1.31	0.81	10m	
TT-20B	1.46	0.86	10m	
TT-19B	1.56	0.96	10m	
TT-18B	1.67	1.07	10m	
TT-17B	1.79	1.19	10m	
TT-16B	1.95	1.35	10m	
TT-15B	2.10	1.50	10m	
TT-13B	2.53	1.93	10m	
TT-12B	2.76	2.16	10m	
TT-11B	3.01	2.41	10m	
TT-10B	3.29	2.69	10m	



Safety precautions

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

*These specifications are subject to change without any notice.

*The copyright of this catalog belongs to our company. Reproduction and distribution of the pictures, illustrations and any other information in this catalog to any other media without prior written permission are strictly prohibited; doing so will result in copyright infringement MUSASHI ENGINEERING, INC. (headquarters) is certified and registered according to the ISO 9001 Quality Management System and the ISO









World Leading Dispenser



8-7-4, Shimorenjaku, Mitaka-shi, 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 10 Ubi Crescent #05-24 Ubi Techpark Lobby B Singapore 408564 TEL:(65)6258-2422/FAX:(65)6258-4844

THAILAND No.36 Soi Bangna-Trad25, Bangnanuea, Bangna, Bangkok 10260 Thailand

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

INDONESIA JI. MH. Thamrin, Robson Square, Block A-15, Lippo Cikarang,

TEL:(62)21-8990-5005/FAX:(62)21-8990-5004

Marcel-Breuer-Str. 15, D-80807 Munich, Germany **GERMANY** TEL:(49)89-321996-06/FAX:(49)89-321996-07

MUSASHI ENGINEERING, INC.

(902 No. 9 F. #C, Korea Bio Park.) 700, Daewangpangyo Bundang-gu, Seongnam-si, Gyeonggi-do 13488, Korea TEL:(82)31-702-3811/FAX:(82)31-702-3881 **KOREA**

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

CHINA

SHANGHAI

SHENZHEN

TIANJIN

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 HONG KONG

Room 102, Building 4, No.1999 Shenkun Road, Minhang District,

TEL:(86)21-6446-7881/FAX:(86)21-6446-7882 1st floor 102, building 3 of Winlead, Fada road, Bantian Street,

Longgang District, Shenzhen TEL:(86)755-8346-6822/FAX:(86)755-8346-6866

Room 1601, 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 SUZHOU TEL:(86)512-6878-4428/FAX:(86)512-6878-4438