

Fully Automated Dispenser

DISPENS MASTER SERIES IFAD 2500L

Long-awaited upgrade of best seller machine

FAD 2500L

Significantly advanced performance and functions!

2500 2300

- Achieved the twofold increase of productivity
- 2 Automatic dispensing volume management system installed
- (3) Outstanding versatility for various applications



Dispenser lineup



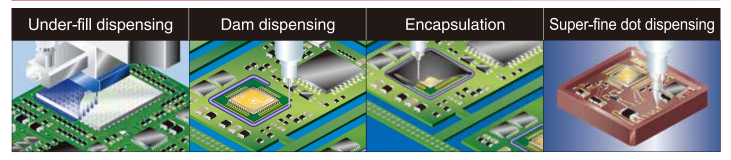




MPP-1 SCREWMASTER 3

Super ECMIII

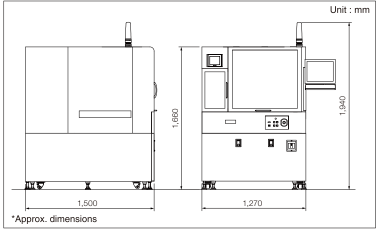
Applications



Features

- **Express JET Function:** Non-stop continuous motion for high throughput with high yield
- **D.V.M** (Dispensing Volume Management) Function: Automatic compensation to keep dispensing volume constant through the time
- M.C.D (Multi Cycle Dispensing) Function: Compose "Leaf Line" dispensing pattern for UF process to prevent Void generation

External dimensions



^{*}Specification and exterior are subject to change for machine improvement without notice.

Specifications

Application	Underfilling, dam dispensing, encapsulation, small volume point dispensing
Application scope	(W)500x(D)500mm
Max. Feeding speed	X,Y axis: 1,000mm/s
	Z axis: 500mm/s
Power supply	200V Single phase
Power consumption	30A Max(Non contact Heater 50A)
External Dimensions	(W)1,270x(D)1,500x(H)1,660mm
Weight	800kg

MUSASHI ENGINEERING, INC (headquarters) is certified and registered according to the ISO 9001 Quality Management System and the ISO 14001 Environmental Management System.





Safety precautions

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.



http://musashi-engineering.de

World Leading Dispenser MUSASHI ENGINEERING, INC. HEAD OFFICE

8-7-4, Shimorenjaku, 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

10 Ubi Crescent #05-24 Ubi Techpark Lobby B Singapore 408564 TEL: (65)6258-2422 / FAX: (65)6258-4844 SINGAPORE

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

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

(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

CHINA

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

SHANGHAI 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

SHENZHEN 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 TIANJIN

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