



Fully automatic boards coating system

COATING MASTER®

FCD1000

Non contact, non scattering, automated coating.



Twin

Equipped with dispense system

Consistent, non scattering, widely high speed dispensing

CV-10



Spot coating by non contact high speed jet.

Aero Jet®



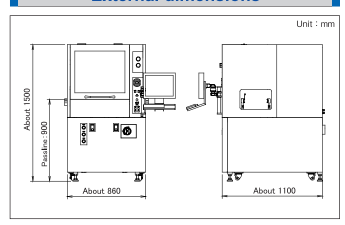
Feature

- Masking is unnecessary. Feely control from spot coating to wide range coating without dispersion.
- Excellent dispense repeatability with standard equipped image recognition system.
- Corresponds M size substrates (Max. 250x330mm).
- Corresponds combining inline type and loader/unloader type.

Specifications

Work size	Wide:30mm~250mm Length:50mm~330mm
Height of parts	Max: 50mm
Speed	XY-axis:Max.1,000mm/sec. Z-axis:Max.500mm/sec.
Power supply	200V,20A
Supply air pressure	500kPa
Maximum transportable weight	5kg
Direction of flow	Left to right
External dimensions	$(W) 860 \text{mm} \times (D) 1,100 \text{mm} \times (H) 1,500 \text{mm}$
Weight	350kg
Dispenser that can be used	CV-10
	AeroJet
Control method	Computer-controlled
Program input method	MuCADⅢ
Standard equipment function	Camera for image recognition
	Head rotation mechanism
	Nozzle soaking Pod and dummy-shot Pod
	The downstream direction exhaust system
Option	Corresponding 2 HEADS
	Dispensing width control function

External dimensions



Dispense system



Spray coating system **CV-10**

- Non scattering, widely high speed dispensing.
- Constant thin-film dispensing against uneven substrate.





Non contact coating system

AeroJet®

- High speed spot coating by 270shot/sec.
- Ease of maintenance and 4times durability enhanced.





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 14001 Environmental Management System.









http://www.musashi-engineering.com

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



Accelonix BV ■ Luchthavenweg 18-b ■ NL-5657 EB Eindhoven www.accelonix.nl ■ info@accelonix.nl ■ Tel.+31-40-7501650