





eazycoat

Selective Conformal Coating System

System Features

The eazycoat is ideal for selective conformal coating and dispensing applications that requires a high level of accuracy and repeatability. It is ideal solution for medium and low volume

eazycoat is equipped with robust 3 Axis motion platform which can be mounted with any of the two valves. The valves can be spray valve, dispense valve or film coater valve

eazycoat works with laptop computer. The programming is done easily by manual teaching or by using the JPEG image of the PCB. All the parameters like valve parameter, motion parameters can be altered easily. Also can be programmed various shapes, patterns and areas

pecifications	eazycoat
otion Control	
/Z Axis drive	Stepper motors plus ball screw
YZ Resolution	25 Micron
elocity	350 mm/sec
oating Area	
YZ Travel	430 mm x 430 mm x 50 mm (17" x 17" x 2.9")
ottom side clearance	100 mm (4")
nline (Option)	
onveyor Type	Pin or Chain
linimum conveyor width	50 mm (2")
lax. conveyor width	430 mm (17")
dge Clearance	5 mm (0.2")
ransport Height	940 mm - 965 mm (37" - 38")
ommunication	SMEMA
acilities Requirements	
ir Supply	6 bar 85 PSI dry clean air
xhaust	250 m³, 127mm (5") dia
ower	220 VAC, 50/60 Hz
imension	
ength	1400 mm (55.1")
/idth	1000 mm (39")
eight	1550 mm (61")
/eight	275 Kgs (605 Lb)

Valve Option

- SV-500 Circular Spray pattern Valve
- DV-500 Needle Valve
- FV 500 Film Coating Valve

Coating Feed Option

- Cartridge Feed
- Pressure Vessel

Standard Feature

- Door interlock control
- Purge and Solvent Cups
- Light tower indicator
- Low exhaust interlock
- · Control via Laptop Computer

Optional Feature

- · Low level material sensor
- Internal UV Light









