

System Specifications

Gantry System Design

Closed loop brushless DC servo motors with optical encoders and ball screw slides on all axes

Work Area

1 Valve / Tool: 521 mm x 485 mm x 100 mm (20.51 in x 19.09 in x 3.94 in)

XYZ Repeatability ±25 microns (±0.001 in)

Resolution 5 microns (0.0002 in)

Maximum Acceleration .6 g

Footprint 847 mm x 1136.9 mm x 1606 mm (33.35 in x 44.76 in x 63.23 in)

Programming Software

PathMaster® software with offline image import and programming capability



INNOVATION. PRECISION. EXCELLENCE.

Delta 6 Selective Coating/Dispensing System

The Delta 6 is a new, reimagined flexible robotic conformal coating/dispensing system that is ideal for selective coating, potting, bead, and meter-mix dispensing applications. The Delta 6 features a robust overhead three-axis motion platform suitable for inline or batch operations.

While maintaining the preferred features of previous workcells, the Delta 6 has been designed with a slimmer footprint, improved structural and gantry rigidity for robustness, and easier access.

The Delta 6 has many options and integrated features including:

- Robotic system repeatability of 25 microns
- Patented servo-controlled optional four-axis motion featuring valve tilt and rotate
- Closed loop process control throughout gantry system
- Multiple dispensing applications or materials in one cell
- Onboard PC for unlimited program storage
- Exclusive PathMaster® programming environment

For more information, please contact PVA at info@pva.net or (518) 371-2684.



Headquarters 6 Corporate Drive | Halfmoon, NY 12065 tel +1 518 371 2684 | fx +1 518 371 2688 www.pva.net | info@pva.net

PathMaster® is a registered trademark of Precision Valve & Automation, Inc. Windows® is a registered trademark of Microsoft Corporation.

Delta 6

The Delta 6 is ideal for selective conformal coating and dispensing applications that require a high level of accuracy and repeatability in moderate to high volume manufacturing environments. It is a closed-loop robotic platform featuring optical encoder feedback on all axes.

Power Air Supply

XYZ Specifications

Gantry System:

Resolution:

XYZ Repeatability: Maximum Speed (XYZ): Maximum Acceleration: Brushless DC servo motors

80 psi dry, unlubricated air

120V, 220V, 50-60 Hz

Precision ball screw slides ±25 microns (±0.001 in) 670 mm/sec (26.4"/sec) .6g

5 microns (0.0002in)

Payload Capacity: 11.36kg (25 lbs)

Standard Features

PathMaster® Windows- based software FastPath™ offline image programming capability Onboard PC with flat screen monitor Remote teach pendant with trackball USB communication port Closed-loop low level exhaust notification (spray systems)

Optional Features:

Servo 4th Axis motion featuring valve tilt & rotate Closed-loop material flow monitoring Inline material metering Bar code program selection Low level fluid sensor Valve and / or fluid heating Programming camera Active vision with XY correction Substrate heating – contact or non-contact Dispense zone weigh scale Multi-zone conveyor Conveyor auto width adjust

Board Handling

Conveyor Type: Minimum Conveyor Width: Maximum Conveyor Width: Board Clearance Topside: Board Clearance Underside: Edge Clearance:

Transport Height: Communications Protocol: Conveyor Options:

Conveyor Speed: Process Flow:

Weight Limit:

Fluid Applicators

Spray Valves: Dispense Valves: Jetting Valve: Auger Valves: Progressive Cavity Pumps:

Material Feed Options:

Flat belt or chain 50 mm (1.97 in) 500 mm (19.685 in) 80 mm (3.15 in) 80 mm (3.15 in) 4.7 mm (0.185 in)

940 mm - 965 mm (37" - 38") SMEMA Lift and locate, through hole pin, under board support Up to 24.4m/min (80ft/min) Programmable right to left or left to right, bidirectional 5 pounds (belt) 15 pounds (chain)

FCS300-ES, FCS300-R/F, FC100-CF FC100-MC, FCM100, SB300 JDX SV200, SVX PCP, PDP

Syringe (1-55cc) Cartridge feed (6-20 oz) Pressure vessel Drums, totes

Backside of Machine: 80 - 100 PSI dry compressed air required Minimum 300CFM exhaust required

Power drop required - See machine spec for voltage



