



WHERE
PRECISION
DRIVES
PRODUCTION

PVA350 SPECIFICATIONS

Work Area

1 Valve: 365 mm x 378mm x 101 mm (14.375" x 14.875 in x 4.0")

Repeatability

0.025 mm (0.001")

Resolution

0.005 mm (0.0002")

Motor

Brushless DC servo

Drive Mechanism

Ball screw

Software

PathMaster® Windows® with offline image programming

Power

120 V, 220 V +/- 10%, / 50-60 Hz

Air

80 PSI dry unlubricated air

Certification

CE certified

One Mustang Drive Cohoes NY 12047 tel 518 371 2684 fx 518 371 2688 www.pva.net

PVA350

BENCHTOP DISPENSING / COATING SYSTEM

The PVA350 is a flexible three or four-axis robot that is suitable for virtually any benchtop or laboratory selective coating and automated dispensing application. The PVA350 features a robust overhead motion platform employing brushless DC servo motors and precision ball screw slides. Encoder feedback on all axes assures a closed-loop process that is consistent and reliable. The PVA350 platform is enclosed for added protection during spray applications.

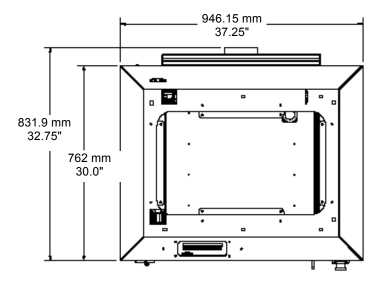
The PVA350 has many integrated features including:

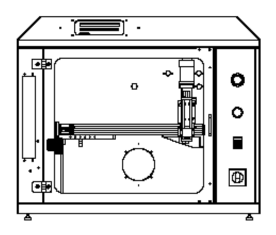
- ▲ A compact, tabletop design that favors portability
- Large work area
- Optional four-axis tilt and rotation motion
- Optical encoder feedback on all axes of motion
- Coordinated motion in all axes simultaneously
- ▲ RS232 communication port
- Front panel LCD screen and remote trackball teach pendant
- Exclusive PathMaster® programming environment
- PVA's award winning global service network

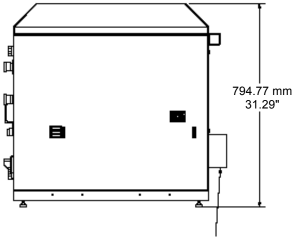
For more information, please contact PVA at info@pva.net or 1-518-371-2684.



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







127mm (5") Diameter Flange 150 CFM Exhaust Required

