

SYSTEM SPECIFICATIONS

Motor:

Brushless DC servo

Drive Mechanism:

Ball screw slide

500 mm (X) x 500 mm (Y) x 100 mm (Z) (19.68 in x 19.68 in x 3.94 in)

Travel Speed:

0 to 700 mm / sec (0 to 27.56 in / sec)

Payload Capacity:

25 lbs (11.36 kg)

Repeatability: 0.025 mm (0.001 in)

Resolution:

0.015 mm (0.0006 in)

Power Requirements:

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

Air Requirements:

80 psi dry, unlubricated air

Programming Software: PathView™

Program Storage:

Dell® personal computer

Teach Method:

Trackball

Conveyor Speed:

Programmable up to 80 ft/min (24.4 m/min)

Conveyor Compatibility:

SMEMA

Conveyor Process Flow:

Programmable right to left or left to right

Conveyor Edge Clearance: SMEMA standard 4.7 mm (0.185 in)

Component Clearance:

50.8 mm (2.0 in)

Belt Conveyor Weight Limit:

5 pounds per section

Chain Conveyor Weight Limit:

15 pounds per section

Certification:

CF certified

15 Solar Drive Halfmoon NY 12065 tel 518 371 2684 fx 518 371 2688 info@pva.net



WHERE **PRECISION DRIVES PRODUCTION**

PVA650SMT

SURFACE MOUNT ADHESIVE DISPENSING SYSTEM

The PVA650SMT is the ideal choice for any surface mount adhesive dispensing application. Utilized as a standalone or inline process, the PVA650SMT offers a robust lean manufacturing solution for underfill, encapsulation, or dam and fill applications. The PVA650SMT features three-axis continuous motion over a large 500 mm x 500 mm 100 mm (19.68 in x 19.68 in x 3.94 in) work area.

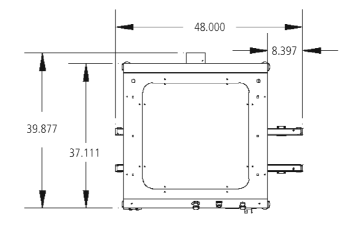
The PVA650SMT has many integrated features including:

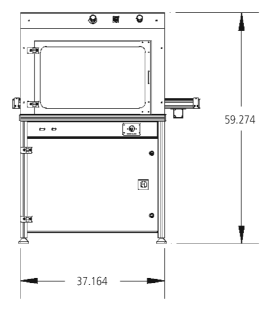
- ▲ 640 x 480 pixel CCD vision system with fiducial recognition, XY and rotational correction, and LED diffused red ring light.
- △ Class 2 laser height sensor with 30 mm (1.18 in) to 130 mm (5.12 in) range and 0.06 mm (0.002 in) resolution.
- ▲ Automatic needle calibration sensor.
- ▲ Optional contact or non-contact substrate heating with a process tolerance of +/- 2 degrees Celsius.
- ▲ Dell® workstation with flat panel monitor and PathView™ programming software.

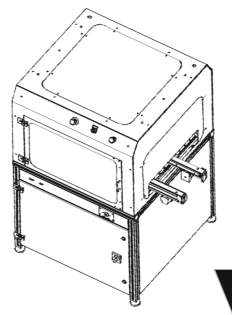
For more information on PVA's dispensing capabilities, please contact one of our sales representatives at (518) 371-2684.



PathView $^{\mathbb{M}}$ is a trademark of Precision Valve & Automation, Inc. Dell $^{\mathbb{R}}$ is a registered trademark of Dell Inc. Corporation.







15 Solar Drive Halfmoon NY 12065 **tel** 518 371 2684 **fx** 518 371 2688 info@pva.net