



Innovation. Precision. Excellence.

**FOR IMMEDIATE RELEASE**

Frank Hart | Managing Director

**PVA**

6 Corporate Drive | Halfmoon, NY 12065

**Phone:** 518-371-2684, ext. 2101

**E-mail:** [fhart@pva.net](mailto:fhart@pva.net) | [www.pva.net](http://www.pva.net)

## **PVA to Show New Features for Automated Dispensing and Coating at productronica**

**Cohoes, NY – October 2021** – PVA, a global supplier of automated dispensing and coating equipment, today announced plans to exhibit at productronica 2021, scheduled to take place Nov. 16-19, 2021 at Neue Messe München in Munich, Germany. The team will show its new Valve Tool Changer and 5<sup>th</sup> Axis Motorized Tilt on the Delta 8 Selective Conformal Coating Machine in Hall A2, Booth 253.

The new Valve Tool Changer feature can accommodate four additional valves in the machine that can be automatically picked up and used at any time. Users can now increase the number of applications each machine can satisfy without sacrificing valuable work area.

The 5th Axis Tilt feature is a motorized programmable tilt that can be configured to adjust to any angle between -45 degrees to 45 degrees. This flexibility allows greater part accessibility for more accurate dispense and spray processes.

Ideal for selective coating, potting, bead, and meter-mix dispensing applications, the Delta 8 is designed for maximum flexibility and can be configured for custom assembly applications.

The Delta 8 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

Experts from PVA will be on hand to answer questions about coating and dispensing, as well as other application solutions in the PVA line-up such as coating inspection, optical bonding and curing ovens.

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

###

### **About**

PVA's customer driven solutions are utilized worldwide in applications for printed circuit assembly, semiconductor packaging, medical device manufacturing, telecommunications, solar, and consumer electronics. Throughout the changing global manufacturing landscape, from laboratory applications to advance production systems, PVA provides technologies that deliver unmatched precision and reliability.