

# PVA and Maxim SMT Bring Next-Generation Coating and Dispensing Technology to productronica India 2026

**Halfmoon, NY – April 2026** – [PVA](#), a global supplier of automated dispensing and coating equipment, will exhibit at productronica India, taking place April 8–10, 2026, in Greater Noida, India. Attendees are invited to visit Hall 15, Booth H15.H11 to experience PVA’s advanced solutions designed to improve precision, efficiency, and reliability in electronics manufacturing.

At the show, PVA will feature the **Delta 8 4-Axis Coating and Dispense Machine**, engineered to deliver exceptional accuracy and repeatability for a wide range of applications. Designed for flexibility and performance, the Delta 8 platform supports medium- and low-viscosity materials and integrates seamlessly into high-mix production environments.

Also on display will be the **FCS300-ES Spray Valve** and **FC100 Dispense Valve**, both recognized for their consistent fluid delivery and ability to handle demanding coating and dispensing requirements. These solutions enable manufacturers to achieve superior coverage, reduced material waste, and improved process control.



Powering these systems is PVA’s advanced **PathMaster X software**, offering intuitive programming, real-time monitoring, and enhanced automation capabilities. Together, these technologies provide manufacturers with a comprehensive solution for precision fluid application.

PVA will be represented locally by Maxim SMT, offering regional expertise, sales support, and application guidance to customers throughout India.

Visitors to the booth will have the opportunity to see live demonstrations and learn how PVA’s solutions can streamline production processes and elevate product quality.

PVA’s systems help manufacturers across electronics, automotive, medical, and aerospace industries improve throughput, precision, and operational efficiency while reducing downtime and service complexity.

For more information, contact PVA at [info@pva.net](mailto:info@pva.net) or (518) 371-2684, or visit [www.pva.net](http://www.pva.net).

###

## 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 advanced production systems, PVA provides technologies that deliver unmatched precision and reliability. To learn more, visit [www.pva.net](http://www.pva.net).