

PVA to Highlight Proven Conformal Coating Technology with ICCO EMT at InnoElectro 2026

Halfmoon, NY – April 2026 – [PVA](#), a global supplier of automated dispensing and coating equipment, will present its latest conformal coating and dispensing solutions at InnoElectro, taking place April 21–23 in Budapest. Visitors can find PVA in the ICCO EMT Booth B04, where the company will demonstrate equipment built to deliver consistent, repeatable results in demanding production environments.

Featured at the booth is the **Delta 6 3-Axis Conformal Coating Machine**, redesigned to improve throughput while making service and maintenance more straightforward. The system combines a high-speed gantry with a rigid frame and upgraded motors to support faster, more precise motion without sacrificing stability.

PVA will also showcase the **FC100-CFR Rotating Film Coating Valve**, designed to maintain a uniform coating film through continuous calibration, along with the **FC100 Dispense Valve** for accurate and reliable fluid application across a range of materials.

To support process consistency, the system includes a fiducial camera for accurate positioning, needle calibration for repeatable performance, and automatic solvent refill to help minimize downtime and operator involvement.

All equipment is powered by **PathMaster X software**, giving users a straightforward interface for programming, monitoring, and controlling coating and dispensing processes.

PVA will be represented onsite by its distributor ICCO EMT and Christian Lubascher, who will be available to discuss applications and provide regional support. To learn more about ICCO EMT, visit <https://icco.ro/en/emt>.

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