



Ideal for:

- Consumer Electronics
- Automotive Electronics
- Aerospace & Defense
- Medical Device Assembly

PRECISION DISPENSING FOR ELECTRONICS MANUFACTURING

*Engineered Solutions for Potting,
Encapsulation, Cable Overmolding
& Adhesive Dispensing*

Ditch Hand Mixing. Embrace Accuracy and Control.

Our Piston Metering Dispensing Systems eliminate inconsistency, material waste, and human error. Whether you're potting sensitive electronics or applying adhesives, we deliver on-ratio, temperature-controlled materials with precision and repeatability.

Your Process - Perfected

- **Built to Spec:** Tailored systems for your materials, flow rates, and application requirements
- **Material Conditioning:** Agitation, vacuum degassing, and heat control to maintain performance
- **Direct-to-Part Dispensing:** Clean, enclosed systems protect both materials and product integrity
- **Fixed Ratio Technology:** No recalibration needed with viscosity or temperature changes
- **Smart Sensors:** Automated bath refill and level control

Technical Capabilities

- Variable Temperature Controlled Dispensing, Multi Zone, Accurate Results
- Vacuum Dispensing for Improved Impregnation and Void-Free Encapsulation
- Proven, Low-Maintenance Design Optimized for 24/7 Production

Boost production. Cut waste. Scale efficiently.

