

# How Spray Technology Can Help You Improve Quality and Reduce Operating Costs

PulsaJet® automatic spray nozzles provide accurate spray placement and excellent spray pattern integrity to ensure quality and minimize waste.



**Spraying Systems Co.®**  
Experts in Spray Technology

## Ways to Improve Coating and Cleaning Operations

### **PulsaJet Automatic Spray Nozzles: Unmatched Precision in Demanding Coating, Sealing and Marking Operations**

Increase productivity, minimize fluid use and improve worker safety with PulsaJet nozzles. Cycling speeds up to 10,000 cycles per minute mean faster line speeds and a boost in throughput. Use with AutoJet® spray controllers to maximize cycle speed, utilize Pulse Width Modulated (PWM) flow control, validate spray operation and implement other advanced control methods.



### **Dozens of Automated Tank Cleaning Solutions to Get Tanks and Vats Cleaner in Less Time**

Ensure consistent, thorough cleaning of tanks and reduce labor, water, chemical and wastewater disposal costs by automating. Options include our new TankJet® 360 that provides powerful cleaning of tanks up to 100' (30 m) in dia.; high-impact motorized units for sticky residues, including a new directional unit for cleaning tank bottoms and skim lines; and a wide range of 3A compliant spray nozzles and spray balls.



### **Compact Spray System Minimizes Overspray and Waste**

AutoJet Model 1550 Modular Spray System provides automatic on/off control of electrically- and pneumatically-actuated spray nozzles. QC problems due to uneven application are eliminated, worker safety is improved as misting is minimized and the use of costly chemicals/coatings is reduced through accurate spray placement.



### **AccuCoat® Heated Spray Systems: Ideal for Viscous Coatings**

Precise control of temperature enables application of oils, butter, chocolate and other viscous liquids evenly and without burning. Choose from a variety of standard systems designed to replace enrobing systems or manual application.



**AutoJet**  
TECHNOLOGIES  
From *Spraying Systems Co.*