

## AutoJet® Automated Spraying Systems

**AutoJet Spray Controllers:**  
The brains of our automated systems, the controllers are pre-programmed with nozzle performance and spray application data

**Gas Conditioning System:**  
Maximizes the performance of FloMax® air atomizing nozzles for highly accurate, closed-loop temperature control

**Modular Spray Systems:**  
Self-contained systems provide improved spray control of lubricants and coatings for numerous industrial applications. Available with Spray Desk, cart-mount or wall-mount configurations

**Zoned Cooling Systems:**  
Precisely controls temperature variations across the entire width of a production line by monitoring and cooling adjacent zones independently

# SPRAY OPTIMIZATION STRATEGIES

## OPTIMIZE PERFORMANCE WITH PRECISION SPRAY CONTROL

A spray nozzle can only perform properly if the entire spray system is operating efficiently. For peak system performance, all system components – nozzles, pumps, sensors, hydraulics and pneumatics – must be accurately controlled.

AutoJet Technologies is the spray control and automation division of Spraying Systems Co. We engineer turnkey systems that automatically monitor and precisely control spray performance.

Many of our customers have discovered that automated systems quickly pay for themselves by saving chemicals, improving coating quality, reducing scrap and increasing conveyor speed.

## YOU MAY BENEFIT FROM SPRAY AUTOMATION, IF YOU ANSWER “YES” TO ANY OF THESE QUESTIONS:

- Do you need to control the flow rate for your spray application based on conveyor or line speed?
- Does your production require sprays that change with: product size, shape or position; temperature; humidity?
- Is coating coverage critical to your product's success, or are you concerned with coating costs?
- Do you need to shut your spray system down under certain operating conditions?
- Does your process require you to frequently choose among multiple spray set-ups?
- Is liquid overspray on equipment or floors creating a hazardous work area?
- Do you buy more regulatory emissions or discharge permits than you need to?

**AutoJet**  
TECHNOLOGIES

A Division of *Spraying Systems Co.*  
[www.autojet.com](http://www.autojet.com)



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

PHONE 1(630) 665-5000, FAX 1(630) 260-0842

VISIT OUR WEB SITE: [WWW.SPRAY.COM](http://WWW.SPRAY.COM), EMAIL: [INFO@SPRAY.COM](mailto:INFO@SPRAY.COM)