

We have dozens of ways to help improve your cleaning, coating, cooling, drying and lubrication operations using spray technology.

Here are just a few:

- Efficiently apply viscous coatings such as chocolate, cheese and slurries
- Increase production time by returning tanks and vats to service more quickly
- Improve food safety through precision application of antimicrobials
- Reduce water and chemical consumption in cleaning and sanitation operations
- Eliminate downtime between batches using spray control
- Dry products more thoroughly while reducing energy use
- Reduce costs in spray drying without compromising quality

Learn more at spray.com/foodprocessing
or call 1.800.95.SPRAY



Spray
Nozzles



Spray
Control



Spray
Analysis



Spray
Fabrication

Improve Food Safety Through Precision Application of Antimicrobials

AutoJet® Mold Inhibitor Spray Systems provide accurate delivery of Natamax® B on bread products without misting or plugging using hydraulic PulsaJet® automatic spray nozzles. **AutoJet Antimicrobial Spray Systems** also use PulsaJet nozzles to apply a predetermined volume of antimicrobial agent into meat and poultry packages or onto the product before sealing. Vacuum-sealing of the packages distributes the antimicrobial evenly around the product.



Efficient, Thorough Drying – No Compressed Air Required

WindJet® Air Knife Packages Provide Superior Blow-off and Drying

Our unique high-performance WindJet Air Knives and low maintenance direct-drive blowers provide spot-free drying. Powered by quiet, energy-efficient regenerative blowers, WindJet Air Knives produce a uniform, controlled air stream. Packages are fully customizable.



Replace Open Hoses with Spray Guns for Dramatic Reductions in Water Use

Choose from our full line of spray guns for general clean-up and sanitation and start saving. Many processors report reductions of millions of gallons per year by eliminating the use of open hoses.



Lower Costs without Compromising Performance with SV SprayDry® Nozzles That Cost Less, Last Longer

New SV Series SprayDry Nozzles with Swirlchamber Design

SV Series SprayDry nozzles provide comparable performance to competitive nozzles. But, that's where the similarity ends. SV SprayDry nozzles are less expensive, ship in days and feature swirlchambers and orifices made from a special tungsten carbide material with superior wear resistance.

