# **BSI Spray-All**

The BSI Spray-All is a water-driven, medium volume spray applicator for applying chemical solutions to a variety of surfaces. This venturi injection system uses standard city water pressure (35 - 125 PSI) to draw and blend chemical concentrate into the water stream. Precision metering tips are used to create an accurately diluted solution which is projected through the discharge hose and fan nozzle as a uniform spray. With a flow rate of around 2 gallons per minute, this unit is great for spraying down any sized area or object quickly and efficiently.



- Creates a medium volume, heavy spray
- Designed for spraying medium to large surfaces and objects
- Fan pattern nozzle for fast coverage
- Chemically resistant wetted components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Use it where 35-125 PSI water is available

#### **Includes**

- Stainless steel mounting bracket
- Stainless steel inlet and discharge ball valves
- Machined polypropylene injector body
- 20 color-coded precision metering tips to set dilution ratios
- 50' discharge hose, polypropylene wand and stainless steel fan nozzle

## **Requirements**

### **Chemical Concentrate**

#### Water

Temperature	up to 160°F
Pressure	35 - 125 PSI
Flow	2.3 GPM @ 40 PSI
Supply Line	1/2"
Hose	1/2" x 50'
Nozzle	2550



# Uses

- ✓ Food & Beverage
- Dairy
- Hatchery
- Industrial
- ✓ Pharm/Bio
- Supermarkets
- ✓ Agriculture/Horticulture
- And Many Other Applications!

#### **Accessories**

Wall Bracket, 1 Gallon, Round, SS	MD10042
Pail Rack, 5 Gallon, Round, Locking, SS	MD20004
Pail Rack, 5 Gallon, Square, Locking, SS.	MD20005
Hose Rack, Large, SS	USP20034-L
Hose Rack, Small, SS	USP20034-SM
Hose Strap, SS	USP20035
1 Gallon Bottle Lid w/ Suction Tube	USP20036
5 Gallon Pail Lid w/ Suction Tube	USP20037
Suction Strainer for use with	
USP20036 & USP20037	USP20038
Check Valve, Chemical, PP/Viton, 1/4"	USP20039
2550 Replacement Nozzle	USP20076

Distributed By:							



