

# 305 8-Way Pump Fed Fogger

MODEL # 950118

## OVERVIEW

The 305 8-Way Pump Fed Fogger is a damp mist sprayer that receives ready-to-use chemical solution from a central pump system and uses compressed air (59 CFM @ 80 PSI) to project it up to 25 feet in 8 directions. The adjustable output sprays mist (fog) into the air to cover exposed surfaces and penetrate hard-to-reach areas.

## Key Features

- Atomizes and sprays chemical solutions using compressed air
- Receives pre-diluted chemical from a central pump system
- Projects up to 25' in 8 directions
- Damp fog (mist) fills the air and covers exposed surfaces with chemical, including hard-to-reach areas
- Needle valve can reduce chemical usage and output wetness
- Check valve prevents excessive dripping after shutdown
- Chemical resistant polypropylene construction ensures durability and years of outstanding performance
- Available as a 2 or 4-Way fogger (#950112, 950114)
- See [Catalog 7](#) for hand held, permanently mounted and portable foggers
- Use the Lafferty [Fogger Planning Tool](#) to design the optimal fogging system for any facility

## Includes

- Machined polypropylene ceiling manifold
- Machined polypropylene fogger body
- Chemical needle valve
- Chemical check valve

## OPTIONS

### Electronic Zone Control

3-Zone PF Fogger PLC Vision Controller	# 950843
6-Zone PF Fogger PLC Vision Controller	# 950846
Zone Control Kit	# 950850
Metered Bleed Assembly	# 950852

### Alternate Check Valve (Viton Standard)

TL Check Valve, PVC / EPDM, 3/8"	# 491456-E
----------------------------------	------------

## APPLICATIONS

- Sanitizers
- Agriculture/Horticulture
- Animal Health
- Dairy
- Food & Beverage
- Hatchery
- Industrial
- Janitorial/Sanitation
- Metal Processing
- Odor Control
- Pharm/Bio
- Supermarkets
- And Many Other Applications!



## REQUIREMENTS

### Ready-to-Use Chemical Solution

Temperature	up to 160°F
Pressure	20 to 35 PSI
Supply Line	1"

<b>Compressed Air</b>	up to 59 CFM @ 80 PSI
-----------------------	-----------------------

