

MODEL # 950144SS

## **OVERVIEW**

The 2-Way 305SS Tank Fogger With 3" Stainless Steel Cap is a damp mist sprayer that uses compressed air (14.8 CFM @ 80 PSI) and venturi action to draw ready-to-use chemical solution from a nearby container and project it up to 25 feet in opposite directions. The adjustable output sprays mist (fog) into the air to cover exposed surfaces and penetrate hard-to-reach areas. This unit is used for sanitizing or cleaning tanker trucks and other large vessels. It features a stainless steel fogger body and threaded 3" stainless steel cap.

### **Key Features**

- Atomizes and sprays chemical solutions using only compressed air
- Attaches to 3" diameter ports on tanker trucks and large tanks
- Venturi action draws pre-diluted chemical from a nearby container
- Projects up to 25' in opposite directions
- Damp fog (mist) fills the air and covers exposed surfaces with chemical, including hard-to-reach areas
- Optional metering tips can reduce chemical usage and output wetness
- Stainless steel construction ensures durability and years of outstanding performance
- 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

- Stainless steel threaded 3" pipe cap
- Stainless steel air inlet ball valve
- · Stainless steel extensions
- Machined stainless steel fogger body
- Stainless steel metering tip holders
- 20' chemical suction tube and strainer

# **OPTIONS**

# To Control Solution Flow (Wetness of Fog)

Metering Tips-Color Coded (Set of 20) # 443798
Metering Tips-Color Coded (10 Smallest) # 443794

## **APPLICATIONS**

- Tanker Truck Internal Cleaning
- Cooking Vessel Sanitiation
- Baby Food Plants
- Breweries
- Agriculture/Horticulture
- Dairy
- Food & Beverage
- Industrial
- Odor Control
- Pharm/Bio
- · Any Internal Tank Cleaning



# **REQUIREMENTS**

Ready-to-Use Chemical Solution

Compressed Air up to 14.8 CFM @ 80 PSI

Minimum Air Supply Line 3/8"

