# **5 Gallon Internal Tank Sprayer**

MODEL # 925705

#### **OVERVIEW**

The 5 Gallon Internal Tank Sprayer is a chemical spray applicator with an all stainless steel cart assembly for applying ready-touse chemical solutions to a variety of surfaces. Connect compressed air to pressurize the 316L stainless steel ASME rated tank and project the solution through the hose, wand and fan pattern spray nozzle. Includes 2 spray nozzles which provide either 7 or 15 minutes of spraying time depending on the nozzle used.



- 316L stainless steel, ASME rated tank
- Draws pre-diluted chemical from the 5 gallon tank
- Alternate nozzles to project a low or medium volume fan pattern sprav
- Sprays for 7 or 15 minutes per tank fill
- · Powered solely by compressed air
- All stainless steel wetted components ensure durability and years of outstanding performance
- Available with a 16 gallon tank (#925716)
- Available as a foamer (#925905)
- See other air-operated sprayers and foamers in Catalog 4

#### Includes

- All stainless steel 2-wheel cart with non-marking tires
- Stainless steel, hinged mounting enclosure
- 5 gallon, 316L stainless steel, ASME rated pressure tank
- Stainless steel pressure relief pop-off valve
- 25' discharge hose, stainless steel ball valve, stainless steel wand & 2 fan nozzles



### **Proportioning / Filling Options**

1-Way Ball Valve Mixing Station (4 GPM) # 985100 1-Way Push Lever Mixing Station (4 GPM) # 981100

## Alternate Check Valves & Seals (EPDM Standard)

Check Valve, Air, SS, 1/4" MM (Viton / Hast) # 491306 O-Ring, Viton, Tank Lid, 5, 16 & 37 Gallon, ASME # 708513

#### **APPLICATIONS**

- Food & Beverage
- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Dairy
- Hatchery
- Hood & Vent
- Industrial
- Janitorial/Sanitation
- Metal Processing
- Military
- Paper Mill
- Pharm/Bio
- And Many Other Applications!



#### **REQUIREMENTS**

Ready-to-Use Chemical Solution

Compressed Air up to 3 CFM

Minimum Air Supply Line 3/8"

**Hose** 1/2" ID x 25' **Nozzle** 2503 or 2506











