







# Pump Fed SS Sanitize / Boosted Rinse / SS Foam Hose Drop Station

MODEL # 920135SS

## **OVERVIEW**

The Pump Fed SS Sanitize / Boosted Rinse / SS Foam Hose Drop Station is a combination applicator for projecting one ready-to-use chemical as foam, another as a sanitizing spray and for rinsing using boosted water pressure (150 - 350 PSI). This stainless steel unit receives 2 separate ready-to-use chemical solutions from separate central chemical feed systems. Rich, clinging foam is created by injecting compressed air into the foaming solution to greatly increase volume and coverage ability. Foam is then projected through the foam hose and fan nozzle on to any surface up close or at distances up to 12 feet. Sanitizer solution, or any other chemical, is projected through a separate hose as a fan pattern spray. Rinse with boosted pressure water through the adjustable spray patten trigger gun.

## **Key Features**

- All stainless steel wetted components for maximum chemical resistance and durability
- Rinses with boosted pressure water through the adjustable spray pattern trigger gun
- Receives 2 ready-to-use chemical solutions from separate central chemical feed systems
- Designed to foam, rinse and sanitize medium to large areas
- Projects a medium volume of rich, clinging foam which increases chemical contact time and effectiveness
- Foaming expands the chemical and reduces over-application by providing visual assurance of coverage
- Fan pattern foam nozzle for fast coverage (up to 12' range)
- Covers up to 500 sq ft (46.5 sq m) in 2 minutes
- Adjustable foam consistency (wet/dry)
- Projects sanitizer solution as a fan pattern spray for quick, uniform coverage
- Stainless steel and polypropylene wetted components ensure durability and years of trouble-free performance
- Available with polypropylene bodies (#920135)
- Available for rinsing @ 400-1000 PSI (#920145)
- See other Lafferty pump fed applicators in Catalog 5
- Design the optimal central chemical feed system with the Lafferty Pump-Fed Central System Planning Tool

## Includes

- Stainless steel mounting bracket
- Stainless steel inlet and discharge ball valves
- Machined stainless steel foamer and sanitizer bodies
- 50' foam hose, polypropylene foam wand & fan nozzle
- 50' boosted pressure rinse hose & heavy-duty trigger gun
- $\bullet$  50' sanitize hose, stainless steel wand & fan nozzle

# **OPTIONS**

# Stainless Steel Hose Racks

Large Stainless Steel Hose Rack # 224150

#### Foam Solution Check Valves & Strainer

Check Valve, PP, 1/2" (EPDM) # 491409
Check Valve, PP, 1/2" (Viton) # 491411
Check Valve, 316SS, 1/2", MF (Teflon) # 491348SS-T
Strainer, "Y", SS, 1/2" MF # 150350-1

# Alternate Air Check Valve - EPDM Standard

Check Valve, Air, SS, 1/4" MM (Viton / Hast) # 491306

#### Stainless Steel Foam Wand (Upgrade)

Convert PP Wand to SS (New Units) # 536603-X



# **REQUIREMENTS**

Ready-to-Use Chemical Solution (Minimum 35 PSI at the Unit)

# Sanitize

Pressure 35 - 125 PSI Flow 1.7 GPM @ 40 PSI

Supply Line 1/2"

## Foam

Pressure 35 - 125 PSI Flow 1.7 GPM @ 40 PSI

Supply Line 3/4"

Compressed Air up to 3 CFM

# Rinse

Temperature up to 180°F
Pressure 150 - 350 PSI
Flow up to 16 GPM

Supply Line 3/4"

## Hose

Sanitize 1/2" x 50' Rinse 1/2" x 50' Foam 3/4" x 50'

#### Nozzle

Sanitize 2520

Rinse Trigger Gun, 1/2" Foam 50250

## **APPLICATIONS**

- Food & Beverage
- Agriculture/Horticulture
- Animal Health
- IndustrialPharm/Bio
- And Many Other Applications!



1.501.851.2820 | 1.800.999.2820 www.laffertyequipment.com