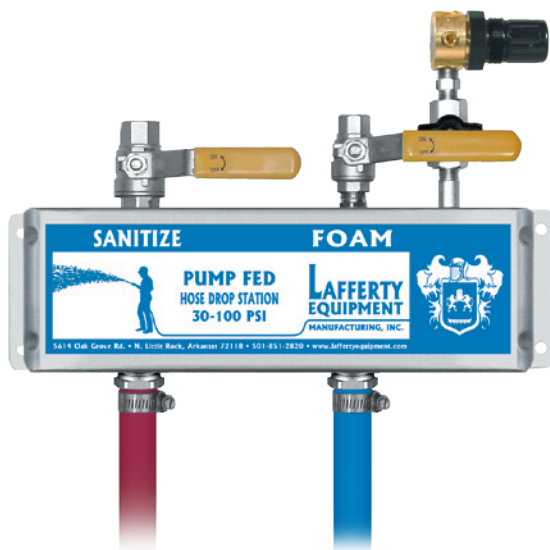


# Lafferty Hose Drop Stations™

## Pump Fed 30-100 Solution Pressure



Lafferty Pump Fed Hose Drop Stations are chemical applicators designed for use with central cleaning / sanitizing systems. Diluted chemical is pumped through user-supplied, chemical-resistant piping to multiple foamers and/or hose drop stations.

An unlimited number of units can be installed with any system, but the pumping system must be able to supply a minimum of 30 psi solution pressure to all units in use at one time.

**Performance You Can Trust!**

### Features And Benefits

Pump Fed Systems save time and money:

- Provide consistent solution pressure
- Provide consistent chemical dilution ratios
- Permit bulk purchasing of chemicals
- Keep concentrated chemicals in one location
  - Enhance chemical handling safety
  - Save time & labor costs replenishing chemicals
  - Prevent unauthorized access
  - Prevent chemical waste

### Options

- 0° Nozzle (size 00250) for increased foam throw
- Stainless Steel Solution "Y" Strainer
- Solution Check Valve (prevents air in solution line)
- Stainless Steel Hose Rack

(Quick disconnect hose assemblies available for easy removal.)

### Models:

- Unit- Dual Inlet Pump Fed Sanitize / Foam HDS .....# 920119
- Dual Inlet Pump Fed Sanitize / Foam HDS Complete .....# 920120

### Requirements:

- 30 – 100 PSI Solution Pressure
- Water Temperature – 140°F

**LAFFERTY EQUIPMENT**  
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