Drum Bung Mount Acid Spray-All

MODEL # 972125

OVERVIEW

The Drum Bung Mount Acid Spray-All is a drum-mounted, water-driven, medium volume spray applicator for applying highly corrosive chemicals such as those used to remove concrete and for aluminum brightening. This acid-resistant venturi injection system uses standard city water pressure (35 - 125 PSI) to draw and blend a high concentration of acid directly from the drum into the water stream to create a strong solution. The solution is then projected through the discharge hose, wand and fan nozzle as a low pressure, uniform spray.

Key Features

- Screws into, and dispenses directly from, chemical concentrate drums for increased efficiency
- Equipped with both fine and coarse threads
- Achieves strong concentrations up to 2.8 to 1
- Weaker dilution ratios controlled by precision metering tips
- Creates a medium volume spray with minimal run-off
- Fan pattern nozzle for even coverage
- Extended length wand and nozzle protector
- Corrosion-resistant wetted components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Use it anywhere 35-125 PSI water is available
- Alternate configuration discourages unauthorized changes to the dilution ratio by restricting metering tip access
- Available as a wall-mounted unit (#972011)
- See other Lafferty acid sprayers and foamers in Catalog 8

Includes

- Machined polypropylene drum bung injector body
- Stainless steel inlet and PVC discharge ball valves
- 20 color-coded precision metering tips to set dilution ratios
- 50' discharge hose, polypropylene extension wand and PVDF fan nozzle

OPTIONS

Stainless Steel Hose Racks

Large Stainless Steel Hose Rack

224150

REQUIREMENTS

Chemical Concentrate

Water

 Temperature
 up to 160°F

 Pressure
 35 to 125 PSI

 Flow
 1.28 GPM @ 40 PSI

Supply Line 1/2"

Hose 1/2" ID x 50'

Nozzle 2550

Dilution Ratio Range 293:1 to 3:1 @ 40 PSI



- Aluminum Brightening
- Concrete
- Food & Beverage
- Industrial
- Metal Processing
- Pharm/Bio
- And Many Other Applications!





