Uni-Body W-100 DBM Spray-All

MODEL # 975070DBM

OVERVIEW

The Uni-Body W-100 Drum Bung Mount Spray-All is a drum-mounted, water-driven, high volume spray applicator for applying chemical solutions to a variety of surfaces. This venturi injection system uses standard city water pressure (35 - 125 PSI) to draw and blend chemical concentrate directly from the drum into the water stream. Precision metering tips are used to create an accurately diluted solution which is projected through the discharge hose and fan nozzle as a uniform "flooding" spray. With a flow rate of around 4 gallons per minute, this unit is great for spraying down large areas or objects.

Key Features

- Screws into, and dispenses directly from, chemical concentrate drums for increased efficiency
- Equipped with both fine and coarse threads
- · Creates a high volume, flooding spray
- Designed for spraying large surfaces and objects
- Fan pattern nozzle for even coverage
- Chemical resistant wetted components ensure years of outstanding performance with minimal maintenance
- Use it where 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 (#975070)
- See other Lafferty Spray-Alls and more chemical applicators in Catalog 1

Includes

- Machined polypropylene drum bung injector body
- 20 color-coded metering tips for setting dilution ratios
- 50' discharge hose, stainless steel discharge ball valve, polypropylene wand and stainless steel fan nozzle



Stainless Steel Hose Racks

Large Stainless Steel Hose Rack # 224150

Alternate Check Valve - EPDM Standard

Check Valve, Chemical, PP/Viton, 1/4" # 491315

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Food & Beverage
- Industrial
- Janitorial/Sanitation
- Metal Processing
- And Many Other Applications!





REQUIREMENTS

Chemical Concentrate

Water

Temperature up to 160°F
Pressure 35 to 125 PSI
Flow 4 GPM @ 40 PSI

Supply Line 1/2'

Hose 1/2" ID x 50'

Nozzle 40100

Dilution Ratio Range 914:1 to 9:1 @ 40 PSI



