Portable PD Precision Foamer

MODEL: AF 935165

OVERVIEW

The Portable PD Precision Foamer is a low volume foam applicator that is ideal for jobs where precision application and tight control of overspray are required such as for cleaning restaurant hoods and vents. This unit features an all stainless steel cart assembly and on-board 120V air-compressor. An air-operated, double-diaphragm FloJet Pump draws ready-to-use chemical from a user-supplied pail and injects compressed air to create rich, clinging foam which greatly increases volume and coverage ability. The foam is then projected through the discharge hose, trigger gun and fan nozzle.

Key Features

- Projects a low 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
- Draws ready-to-use chemical solution
- Adjustable foam consistency (wet/dry)
- An on-board, quiet, 120V compressor drives the pump

• Chemically resistant wetted components ensure durability and years of reliable service

· Available as wall-mounted unit

Includes

- All stainless steel 4-wheel cart, locking enclosure and integrated stainless steel hose rack
- Non-marking tires & stainless steel swivel casters
- Stainless steel, round, 5 gallon jug rack (square optional)
- 120V air compressor
- FloJet 1/4" AODD pump (Santoprene diaphragms)
- Air inlet ball valve
- Stainless steel precision foamer body
- 50' discharge hose and polypropylene trigger gun, wand with stainless steel nozzle

Options

5 Gallon Pail Pail, 5 Gallon Round W/ Suction Stem

709105

Square Jug Rack Conversion Specify Round or Square Jug Racks at time of order

APPLICATIONS

- Hood & Vent
- Agriculture/Horticulture
- Animal Health
- Dairy
- Food & Beverage
- Hatchery
- Industrial
- Janitorial/Sanitation
- Military
- Pharm/Bio
- Supermarkets
- Any Precision Foaming Task



REQUIREMENTS

Solution Temperature

120°F MAX

Electric

120V - Min.15 AMP Circuit

Ready-to-Use Chemical Solution

