Pump Up Sprayer Pro, 3 Gallon

MODEL # 925025

OVERVIEW

The 3 Gallon Pump-Up Sprayer Pro is a heavy-duty, portable spray applicator for applying ready-to-use chemicals on to any surface. This professional model features a more durable 6' hose, trigger gun, wand, and fan nozzle compared to your typical pump-up sprayer. Equipped with a compressed air "quick charge" valve to eliminate pumping if compressed air is available.

Key Features

- Just fill the tank with ready-to-use chemical solution, pump it up and spray!
- Use the "quick charge" valve to pressurize with an air compressor instead of pumping (must disconnect airline during operation)
- · Heavy-duty, easy-grip trigger gun with locking latch
- Wide fan pattern nozzle for fast application
- Viton/Nitrile o-rings and internal seals are compatible with a wide range of cleaning chemicals (soaps/detergents) and are also resistant to acidic chemicals
- Similar model available with a 1.5 gallon tank (#925023)
- Prepare perfectly blended chemical solutions with a Lafferty Mixing Station
- See other portable chemical applicators in Catalog 11

Includes

OPTIONS Repair Kit

- Heavy-duty 3 gallon polyethylene tank with UV inhibitor
- Tank stabilizing base
- Heavy-duty manual pump
- Viton seals and o-rings (EPDM kit available)
- Tube of silicone grease
- Pressure relief valve
- Compressed air "quick charge" valve
- 6' discharge hose

O Ring & Seal Repair Kit (Viton)

O-Ring & Seal Repair Kit (EPDM)

Silicone Lubricant, 5 Gram Tube

Proportioning / Filling Options 1-Way Ball Valve Mixing Station (4 GPM)

1-Way Push Lever Mixing Station (4 GPM)

- Heavy-duty trigger gun with Viton internal seals
- Polypropylene 10" wand & stainless steel fan nozzle



1



APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Asphalt
- Vehicle Wash
- Concrete
- DairyFood & Beverage
- Hatchery
- Hood & Vent
- Industrial
- Janitorial/Sanitation
- Metal Processing
- Pharm/Bio
- Supermarkets
- And Many Other Applications!

REQUIREMENTS

709040

709049

985100

981100

709040-E

Ready-to-Use Chemical Solution	
Temperature	up to 120°F
Accepts Compressed Air	up to 45 PSI

