

Compact Precision Fogger With Compressor Kit

MODEL # 950735

OVERVIEW

The Compact Precision Fogger With Compressor Kit is a complete disinfection setup that can be permanently installed or relocated as needed. The Compact Precision Fogger uses compressed air to draw ready-to-use chemical solution from the attached bottle and project damp mist (fog) up to 15 feet. The adjustable output can wet surfaces at close range or spray into the air to cover exposed surfaces and penetrate hard-to-reach areas. This kit includes a 120V compressor, air hose, and Compact Fogger matched to the compressor specifications.

Key Features

- Portable hose-end fogger makes it easy to fog hard-to-reach areas
- Easy to use! Just fill the bottle and press the thumb gun activator
- Atomizes and sprays chemical solutions using the included electric air compressor
- Low volume output is ideal for precise chemical application and fogging in small areas
- Venturi action draws pre-diluted chemical from the Compact Fogger bottle
- Projects up to 15'
- Damp fog (mist) fills the air and covers exposed surfaces with chemical, including hard-to-reach areas
- Metering tips can reduce chemical usage and output wetness
- Lightweight 32 oz bottle reduces wrist and arm fatigue as well as the risk of repetitive strain injuries
- Chemical resistant components ensure durability and years of outstanding performance
- Lid color options help identify equipment to enhance safety (blue standard red, yellow, or green optional)
- Available with stainless steel cart and on-board bulk chemical storage (#950730)
- See Catalog 7 for hand held, permanently mounted and portable foggers
- Use the Lafferty Fogger Planning Tool to design the optimal fogging system for any facility

Includes

- 120V air compressor
- 75' air hose with quick disconnects
- Stainless steel hose rack
- Stainless steel fogger rack
- Thumb gun
- Machined polypropylene fogger body
- · Metering tip holder
- 5 color-coded precision metering tips
- 32 oz wide-mouth, polyethylene bottle

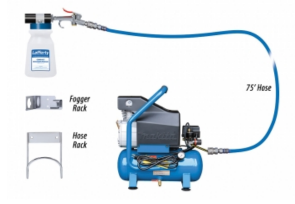
OPTIONS

Proportioning / Filling Options

1-Way Ball Valve Mixing Station (4 GPM) # 985100 1-Way Push Lever Mixing Station (4 GPM) # 981100

Additional Bottles

Bottle, 32oz (Includes Solid Lid) # 709082



REQUIREMENTS

Ready-to-Use Chemical Solution

Solution Temperature 120°F MAX Electric 120V - Min.1

Electric 120V - Min.15 AMP Circuit

APPLICATIONS

- Disinfectants
- Sanitizers
- Insecticides
- Agriculture/Horticulture
- Animal Health
- Food & Beverage
- School Hygiene
- Janitorial/Sanitation
- Military
- Odor Control
- Pharm/Bio
- Supermarkets
- And Many Other Applications!



