

DRAMM



- Targeted, low-volume chemical applicator
- Operates at 3,000 PSI
- Up to 10 times faster than conventional hydraulic spraying equipment
- 30-60 μ (micron) diameter spray droplet size
- Treats 45,000 square feet in as little as 45 minutes
- Easy to use and maintain
- Backed by a 6 month warranty on parts and labor

606S RRH Coldfogger™

Fast, Effective Chemical Application Technology

Coldfogger™ 606S RRH Specifications

The Dramm Coldfogger™ is a low-volume chemical applicator that can easily apply all formulations of pesticides, growth retardants, fungicides, vaccines, cleaning products and disinfectants using a highly concentrated spray solution. The "low-volume" method of applying chemical solutions utilized in the Coldfogger™ diminishes costly run-off and greatly reduces application times. Very small spray droplets are generated to provide deep and even penetration of chemicals.

The 45 liter (12 gallon) chemical tank with built in agitator pump holds enough spray solution to provide up to 45,000 square feet of coverage in as little as 45 minutes. The powerful high pressure fog projects a plume of 30-60µ (micron) diameter spray droplets 20 - 25 feet from the hand held spray-gun. The quality of spray is a tremendous improvement over conventional hydraulic sprayers that produce droplets that vary in size from 100 to 400 microns in average diameter.

A built in hose reel convenient-

ly stores 150 feet of high pressure discharge hose. (additional hose lengths are available) The spray-gun is attached to the discharge hose with a quick disconnect coupling. This allows the operator easy hose recovery without damaging the spray gun.

Operation is easy and maintenance is minimal when the 606S RRH Coldfogger™ is properly cared for. The instruction manual provides detailed operating instructions, dilution rate calculations and effective troubleshooting guidelines.

Features

- Two-way power switch for agitator and pump motors
- Thermal overload protection
- 150 foot high-pressure discharge hose
- Discharge hose reel with manual crank
- Quick connect spray-gun
- High-pressure hand-held spray gun with filter
- Solution tank suction filter
- Solution tank agitation pump
- Solution tank drain valve
- Mounted on a sturdy steel frame

Technical Data

- Spray Droplet Size:..... 40µ (micron) average diameter (30 - 60 micron spectrum)
- Standard Nozzle Size:..... .013 inches
- Spray Pattern:..... 41 inch fan pattern
- Operating Pressure:..... 2,800 - 3,000 PSI
- Discharge Hose Length:..... 150 feet (220 ft available)
- Output Rate:..... 1 liter (0.26 gallons) per minute
- Solution Tank Volume:..... 45.6 liters (12 gallons)
- Power Requirements:..... 110 volt 60 HZ 10 amp
220 volt 60 HZ available
- Overload Protection:..... Internal thermal overload with automatic reset
- Shipping Weight:..... 255 lbs
- Dimension:..... Width:..... 17 inches
Length:..... 39 inches
Height:..... 43 inches

Distributed By:

DRAMM

2000 North 18th Street
P.O. Box 1960
Manitowoc, WI 54221-1960
U.S.A.

920.684.0227
FAX: 920.684.4499
information@dramm.com