DISINFECTING EQUIPMENT

ACCELERATED HYDROGEN PEROXIDE APPROVED

Lafferty
MODEL 25 COMPACT AIRLESS FOAMER

REScue DISINFECTANTS
Disinfecting Equipment for Clinics and Shelters

Our line of disinfecting equipment has the perfect solution to keep your facility clean and safe for clients and employees.

This line of equipment is approved for use with Accelerated Hydrogen Peroxide® disinfectants such as Rescue™ Concentrate Disinfectant.

Each piece of equipment, when properly calibrated, allows for accurate dilution of chemical concentrate to the desired ratio.

MODEL 250
COMPACT AIRLESS FOAMER

Overview
A unique medium volume heavy duty hose-end foam applicator for diluting and applying foaming chemicals to any surface. It features ball valve activation and a powerful quick connect 4-hole rinse nozzle. This unit uses city water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream.

Key Features
- Heavy-duty stainless steel ball valve is durable and easy to operate
- Attaches to standard garden hose or 1/2” water connections
- Creates rich, wet foam which increases chemical contact time and effectiveness
- Foam provides visual verification that all areas are covered
- Projects foam up to 12’ (depending on water pressure)
- Durable! Machined in the USA, not molded
- Light, 32 oz HDPE bottle reduces wrist and arm fatigue and the risk of repetitive strain injuries
- Great performance with pressure as low as 20 PSI
- Impact resistant lid stands up to substantial abuse
- Machined polypropylene foamer body
- 32 oz wide-mouth, HDPE bottle
- Heavy-duty bottle lid
- 20 color-coded metering tips
- Stainless steel ball valve
- Stainless steel 4-hole rinse nozzle

Standard Foamer Includes:
- Machined polypropylene foamer body
- 32 oz wide-mouth, HDPE bottle
- Heavy-duty bottle lid
- 20 color-coded metering tips
- Stainless steel ball valve
- Stainless steel 4-hole rinse nozzle

Foamer Kit Includes:
- All standard foamer items
- Spreader nozzle
- Storage rack
- Precise AHP425 Test strips

Requirements
Chemical Concentrate
- Dilution Ratio Range – 286:1 to 6:1 @ 40 PSI
- Water – Temperature – up to 160°F
- Pressure – 20 - 100 PSI
- Flow – 1.25 GPM @ 40 PSI
- Supply Line – 1/2”

Specifications
- Machined in the USA, not molded
- Lightweight, 32 oz HDPE bottle
- Durable ball valve
- Stainless steel 4-hole rinse nozzle

NOTE: Water pressure varies widely. Test strips are highly recommended to set up and to periodically confirm desired dilutions.

Chemical Concentrate
- Dilution Ratio Range – 286:1 to 6:1 @ 40 PSI
- Water – Temperature – up to 160°F
- Pressure – 20 - 100 PSI
- Flow – 1.25 GPM @ 40 PSI
- Supply Line – 1/2”
Overview

A unique medium volume hose-end applicator for diluting and applying foaming chemicals to any surface. This unit uses standard garden hose pressure to draw chemical concentrate from the attached bottle and blend it into the water stream.

Key Features

- Attaches to standard garden hose or 1/2" water connections
- Creates rich, wet foam which increases chemical contact time and effectiveness
- Foam provides visual verification that all areas are covered
- Projects foam up to 12’ (depending on water pressure)
- Durable! Machined in the USA, not molded
- The stainless steel quick connect adapter features a 6-ball socket for secure assembly
- Light, 32 oz HDPE bottle reduces wrist and arm fatigue and the risk of repetitive strain injuries
- Great performance with pressure as low as 20 PSI
- Impact resistant lid stands up to substantial abuse

Model 15 Compact Airless Foamer

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CLIPPER #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 15 Compact Airless Foamer</td>
<td>969920-B32</td>
</tr>
</tbody>
</table>

Foamer Accessories:

See page 6 for more information.

- 32 oz wide-mouth, HDPE bottle
- Quick connect adapter SS
- Garden hose gun with inlet screen/filter
- Metering Tips
- Precise test strips

Includes:

- Machined polypropylene foamer body
- Quick connect adapter SS
- 32 oz wide-mouth, HDPE bottle
- Heavy-duty bottle lid
- 20 color-coded metering tips
- Garden hose gun with inlet screen/filter

Requirements

Chemical Concentrate
- Dilution Ratio Range: 286:1 to 6:1 @ 40 PSI

Water
- Temperature: up to 160°F
- Pressure: 20 - 100 PSI
- Flow: 1.25 GPM @ 40 PSI
- Supply Line: 1/2"

Overview

A unique low volume hose-end foamer applicator for diluting and applying foaming chemicals to any surface. This unit uses standard city water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream.

Key Features

- Attaches to standard garden hose or 1/2" water connections
- Creates rich, wet foam which increases chemical contact time and effectiveness
- Foam provides visual verification that all areas are covered
- Projects foam up to 7’ (depending on water pressure)
- Durable! Machined in the USA, not molded
- The stainless steel quick connect adapter features a 6-ball socket for secure assembly
- Light, 32 oz HDPE bottle reduces wrist and arm fatigue and the risk of repetitive strain injuries
- Great performance with pressure as low as 20 PSI
- Impact resistant lid stands up to substantial abuse

Model 25 Compact Airless Foamer

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CLIPPER #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 25 Compact Airless Foamer Kit - Blue Lid</td>
<td>VC-1000</td>
</tr>
<tr>
<td>Model 25 Compact Airless Foamer Kit - Red Lid</td>
<td>VC-1005</td>
</tr>
<tr>
<td>Model 25 Compact Airless Foamer - Standard - Blue Lid</td>
<td>969925-B32</td>
</tr>
<tr>
<td>Model 25 Compact Airless Foamer - Standard - Red Lid</td>
<td>VC-1004</td>
</tr>
</tbody>
</table>

Foamer Accessories:

See page 6 for more information.

- 32 oz wide-mouth, HDPE bottle
- Quick connect adapter SS
- Garden hose gun with inlet screen/filter
- Metering Tips
- Precise test strips

Includes:

- Machined polypropylene foamer body
- Quick connect adapter SS
- 32 oz wide-mouth, HDPE bottle
- Heavy-duty bottle lid
- 20 color-coded metering tips
- Garden hose gun with inlet screen/filter

Requirements

Chemical Concentrate
- Dilution Ratio Range: 160:1 to 6:1 @ 40 PSI

Water
- Temperature: up to 160°F
- Pressure: 20 - 100 PSI
- Flow: 0.7 GPM @ 40 PSI
- Supply Line: 1/2"
Overview
A chemical proportioner for accurately diluting a chemical concentrate to the required ratio and for filling any sized container with diluted, ready-to-use chemical solution. This venturi injection system uses facility water pressure to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Ball valve activation allows for hands-free dispensing.

Key Features
- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Chemical resistant components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time and helps with troubleshooting
- Dilution ratio controlled with precision metering tips
- Dilution ratio for each valve on multi-valve stations can be set independently
- Draws chemical concentrate from any sized container

Includes:
- Stainless steel mounting bracket
- Activation ball valve(s)
- Polypropylene injector body
- Integrated brass back-flow preventer
- Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- 6’ chemical suction tube with strainer
- 4.5’ open flow discharge tube
- 2-way: 2 tubes
- 3-way: 3 tubes

Requirements
Chemical Concentrate
Water
- Temperature – up to 160°F
- Pressure – 25 – 125 PSI
- Supply Line – 1/2” minimum

Flow
- High Flow (Black Injector) – 4.0-7.3 GPM
- Low Flow (White Injector) – 1.9-3.4 GPM
- Bottle Fill (Blue Injector) – 0.6-1.0 GPM

Dilution Ratio Range @ 40 PSI
- High Flow – 1,031:1 to 4.8:1
- Low Flow – 480:1 to 3.5:1
- Bottle Fill – 142:1 to 1.7:1

NOTE: Water pressure varies widely. Test strips are highly recommended to set up and to periodically confirm desired dilutions.

Visit LearnAboutRescue.com for more information about converting to Rescue™ Contact your distributor to order.
Overview
These portable professional applicators project foam in a wide fan pattern for quick, but still precise, foam coverage. They feature a heavy-duty hose, trigger gun, and extension wand.

Key Features
- Creates rich, clinging foam that adheres to surfaces longer to maximize chemical effectiveness
- Just fill the tank with ready-to-use chemical solution, pump it up and foam
- 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 wide range of cleaning chemicals

Includes:
- Heavy-duty HDPE tank with UV inhibitor
- Heavy-duty manual pump
- Viton/Nitrile seals and o-rings for commercial grade performance and life
- Pressure relief valve
- Machined foamer body

Requirements
Ready-to-Use Chemical Solution
Temperature – up to 120°F

Overview
A portable foam applicator for applying foaming chemicals on to any surface as a dense and durable foam. Designed for use with chemical agents with surfactant properties (surface active).

Key Features
- Strong translucent tank with level indicator
- Funnel incorporated into the tank
- Safety valve with depressurization option
- Filter in the wand
- Base of tank can be used for hose storage
- Carrying handle and a shoulder strap

Includes:
- Translucent tank with level indicator
- Heavy-duty manual pump & trigger gun
- Pressure relief valve
- Machined foamer body

Requirements
Ready-to-Use Chemical Solution
Pressure – up to 60 PSI

THE HIGHEST STANDARD IN DISINFECTANTS
Effective against Parvo, Panleukopenia, Ringworm, Influenza, Kennel Cough & more!

For more information visit RescueDisinfectants.com

Contact your distributor to order.
Disinfecting Accessories

Our disinfecting accessories make chemical management simpler, neater, cleaner and safer.

Each accessory is suggested for use with Accelerated Hydrogen Peroxide® disinfectants such as Rescue™ Concentrate and Rescue™ Ready to Use Disinfectants.

These convenient accessories complement our wide range of disinfecting equipment.

MANUAL DISPENSING PUMPS

**EZI ACTION PUMP - 55 Gallon**

- Key Features
  - Outputs 15 oz. per stroke
  - Chemical resistant construction
  - Delivers on the up and down stroke
  - Constructed from FDA compliant plastics
  - Fully serviceable

**Dispensing Pump - 5 Gallon**

- Key Features
  - Fits 5 gallon pails
  - Plunger locks down – reducing height for storage
  - Dispenses 1 oz

**Dispensing Pump - 1 Gallon**

- Key Features
  - Fits 1 gallon pails
  - Cylindrical head allows a 360° spigot orientations
  - Dose up to 8 oz / 225 mL

**Dispensing Pump - 5 Gallon**

- Key Features
  - Fits standard 3/4" NPT and 2" NPT openings
  - Cylinder head allows a 360° spigot orientations
  - Dose up to 8 oz / 225 mL

**EZI ACTION PUMP - 55 Gallon**

- Key Features
  - Outputs 15 oz. per stroke
  - Chemical resistant construction
  - Delivers on the up and down stroke
  - Constructed from FDA compliant plastics
  - Fully serviceable

**Chemical Resistant Trigger Sprayer**

- Key Features
  - Rated for hydrogen peroxide
  - Viton ‘O’ ring and piston cup
  - Output of 1.4 mL, is up to 40% more per stroke
  - 9 1/2" dip tube

Visit LearnAboutRescue.com for more information about converting to Rescue™
DISINFECTING EQUIPMENT

ACCESSORIES

TRIGGER SPRAYERS AND STORAGE BOTTLES

HEAVY DUTY TRIGGER SPRAYER

Key Features
• Patented “Comfort Grip” Design
• Up to 4x greater output per stroke, reducing the number trigger pulls needed
• Outer body protects piston assembly from damage during use and storage
• 9 1/2” dip tube

PRODUCT
Heavy Duty Trigger Sprayer

CLIPPER #
0240002

EZ MIST BOTTLE

Key Features
• Refillable 10 oz bottle
• Propellant free aerosol-like mist
• One pull of the trigger mists for one second releasing 1.25 mL of liquid
• 360° sprayer works at any angle, even completely upside down

PRODUCT
EZ Mist Bottle

CLIPPER #
EZ100100

32 oz BOTTLE

Key Features
• Embossed scale encourages user to properly proportion chemicals
• Foaming trigger sprayer included
• Use the dilution chart on bottle to keep track of the dilution rate, date diluted, and lot number

PRODUCT
32 oz Bottle

CLIPPER #
0240032

RESCUE™ SCREEN-PRINTED BOTTLE

Key Features
• Reusable 32-oz. workplace bottle for storing diluted Rescue™ concentrate
• Easily dispense when ready to use
• Foaming trigger sprayer included

PRODUCT
Rescue™ Screen-printed Bottle

CLIPPER #
233024

MISCELLANEOUS ACCESSORIES

PRECISE™ TEST STRIPS

Key Features
• Test the dilutions of Accelerated Hydrogen Peroxide (AHP) at a 1:16, 1:32, 1:64 and 1:128 dilution using the color block system on the label
• Provides improved accuracy for testing, allowing customers to feel confident they have reached their desired dilution.

NOTE: Water pressure varies widely. Test strips are highly recommended to set up and to periodically confirm desired dilutions.

PRODUCT
Precise™ Test Strips

CLIPPER #
AHP425

Metering Tips - 20 pack

CLIPPER #
443798

HDPE 32 oz Bottle

CLIPPER #
709082

Foamer Lid

CLIPPER #
709090BLU

Metering Tip Holder

CLIPPER #
491308

Bracket Assembly – Stainless Steel

CLIPPER #
709079-BA

Quick Connect – Stainless Steel

CLIPPER #
350474SS

Garden Hose Gun – inlet screen/filter

CLIPPER #
320423

Spreader Nozzle

CLIPPER #
180325

4-Hole Rinse Nozzle VC-1016

CLIPPER #
224301

HDPE 32 oz Bottle

CLIPPER #
709082

For use with compact airless foamers, mixing stations and bathing system

FOAMER LID

For use with compact airless foamers

METERING TIPS

For use with compact airless foamers, mixing stations and bathing system

METERING TIP HOLDER

For use with foamer lid for compact airless foamers

QUICK CONNECT

For use with compact airless foamers

SPREADER NOZZLE

For use with compact airless foamers

4-HOLE RINSE NOZZLE

For use with Model 259 compact airless foamer

STORAGE RACK

For use with compact airless foamers

Contact your distributor to order. Visit LearnAboutRescue.com for more information about converting to Rescue™