# Lafferty Equipment Manufacturing, LLC Installation & Operation Instructions

### Model # 950208 · 455 8-Way Fogger

#### **REQUIREMENTS**

Ready-to-Use Chemical Solution

Compressed Air up to 140 CFM @ 80 PSI

Minimum Air Supply Line 1/2"

	TIC	

OFTIONS	
Stainless Steel Jug Racks	
1 Gallon Round/Square	# 224200
1 Gallon Round/Square Locking	# 224200-L
2 ½ Gallon (8 ½" x 10 ½")	# 224210
5 Gallon Round/Square Locking (12" x 12")	# 224214
5 Gallon Round/Square (12" x 12")	# 224215
To Control Solution Flow (Wetness of Fog) Needle Valve, PVC, 1/4" FM	# 660781
5 Gallon Round/Square Locking (12" x 12") 5 Gallon Round/Square (12" x 12") To Control Solution Flow (Wetness of Fog)	# 22421





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WARNING! READ ALL
INSTRUCTIONS BEFORE
USING EQUIPMENT!

#### **OVERVIEW**

The 455 8-Way Fogger is a dry mist sprayer that uses compressed air (140 CFM @ 80 PSI) and venturi action to draw ready-to-use chemical solution from a nearby container and project it up to 35 feet in 8 directions. The adjustable output sprays mist (fog) into the air to cover exposed surfaces and penetrate hard-to-reach areas.

#### **SAFETY & OPERATIONAL PRECAUTIONS**

- Manufacturer assumes no liability for the use or misuse of this unit.
- Wear proper respiratory protection, protective clothing, gloves and eye-wear when working with chemicals.
- · Always direct the discharge away from electrical devices.
- Follow the chemical manufacturer's safe handling instructions.
- Carefully follow chemical manufacturer's safe handling instructions and recommended precautions/practices when using flammable chemicals.
- SPECIAL CAUTION: This fogger atomizes chemical into the air. Ensure that the area to be fogged has been evacuated of all people without proper respiratory protection!

#### TO INSTALL (REFER TO DIAGRAM ON NEXT PAGE)

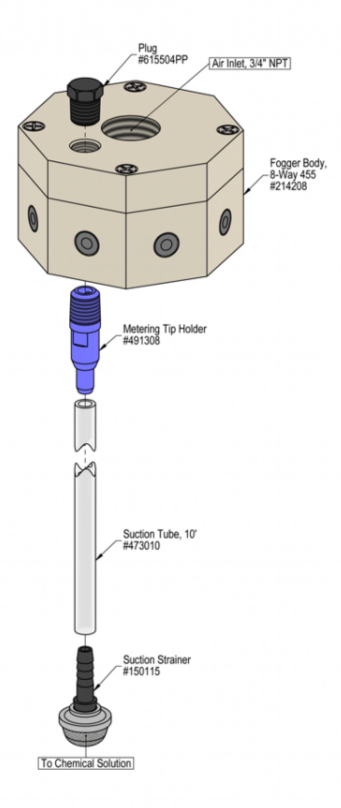
- 1. Airline size must be sufficient to feed the number of foggers to be operated at one time.
- Survey the area to be fogged and select the proper location for mounting the foggers. Keep the shading effect of obstacles in mind as you select the best location.
- 3. Install your air manifold and the drop down pipes for the foggers.
- Foggers should be a <u>minimum</u> of 12" below ceiling.
   Install foggers, push the pickup tubes over the metering tip holders.
- 5. Place the tubes with strainers into containers of ready to use solution. 12' maximum draw, if foggers are mounted over 12' high the solution may have to be raised.

#### **TO OPERATE**

SPECIAL CAUTION: This fogger atomizes chemical into the air. Ensure that the area to be fogged has been evacuated of all people and/or animals before starting fogging. Upon completion of fogging, ensure that sufficient time has elapsed for all the fog to have dissipated before returning to the area without proper respiratory protection.

- 1. Make sure you are out of the immediate area to be fogged and turn on your air supply.
- 2. Fogger(s) will continue to run until air supply is turned off.
- Depending on the application, you will have to experiment with the amount of time and solution required to achieve the desired results.
- Foggers may produce more volume than needed. If fog is too dense, an optional needle valve is available for
  restricting the solution volume to produce a lighter fog.

#### 455 8-WAY FOGGER PROJECTS DRY FOG/MIST UP TO 35' COMPRESSED AIR FLOW (CFM) PLUMES 60 PSI 80 PSI 8-Way 140.0 108.0 CHEMICAL SOLUTION DRAW RATE (FL-OZ/MIN) DISTANCE 60 PSI 80 PSI 12' Above Chemical 50.0 71.0



## **Troubleshooting Guide**

Problem	Possible Cause / Solution		
Problem	Startup	Maintenance	
A) Fogger will not draw chemical or is sputtering	1, 2, 3, 4	6, 7, 8, 9	
B) Fog is too wet	1, 5		

Possible Cause / Solution				
Startup	Maintenance			
Air line too small, not enough air pressure or volume     ○ See REQUIREMENTS, page 1.	<ul><li>6. Pin hole or cut in suction tube</li><li>Replace suction tube.</li></ul>			
<ul> <li>2. Air pressure too high. <ul> <li>Slightly close the air supply valve to lower the pressure by lowering the volume until the fogger smooths out.</li> </ul> </li> <li>3. Fogger too high to draw chemical, 12' maximum <ul> <li>Raise the level of the chemical</li> </ul> </li> <li>4. Chemical tube kinked or not immersed in chemical or chemical depleted. <ul> <li>Straighten tube / replenish chemical</li> </ul> </li> <li>5. Drawing too much solution <ul> <li>Order and install optional metering tip or needle valve (needle valve 4 &amp; 8-Way only).</li> </ul> </li> </ul>	<ul> <li>7. Chemical strainer clogged up         <ul> <li>Clean or replace</li> </ul> </li> <li>8. Metering tip or metering tip holder clogged         <ul> <li>Clean or replace metering tip and/or metering tip holder.</li> </ul> </li> <li>9. Debris clogging the fogger inlet jets         <ul> <li>Disconnect air supply, remove fogger bodies and visually inspect; remove debris from fogger inlet.</li> </ul> </li> </ul>			

PREVENTIVE MAINTENANCE: When the unit will be out of service for extended periods, place chemical tube(s) in water and flush the chemical out of the unit to help prevent chemical from drying out and causing build-up. Periodically check and clean chemical strainer and replace if missing.

