## Lafferty Equipment Manufacturing, Inc. Installation & Operation Instructions

## Model # 973650 · 315 Sanitizer

#### REQUIREMENTS

#### **Chemical Concentrate**

Water	
Temperature	up to 160°F
Pressure	35 to 125 PSI
Flow	4 GPM @ 40 PSI
Supply Line	1/2"
Hose	1/2" ID x 50'
Nozzle	40100
OPTIONS	
Stainless Steel Hose Rack	
Large	# 22415
Stainless Steel Jug Racks	
2 ½ Gallon (8 ½" x 10 ½")	# 22421
5 Gallon (12" x 12")	# 22421
5 Gallon Round Locking	# 22421
Safe Flow Lid™ for 1 Gallon Jugs	
Lid, Suction Tube, and Strainer	# 70910
Alternate Sanitizer Check Valve - Vi	iton Standard
Check Valve, Chemical, PP/EPDM,	
1/4"	# 49131
WEIGHT & DIMENSIONS	
Single Package	47.0

Single Package	
Shipping Weight	17 lbs.
Shipping Dimensions	28" x 19" x 8"



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WARNING! READ ALL INSTRUCTIONS BEFORE USING EQUIPMENT!

#### **OVERVIEW**

The 315 Sanitizer is a high volume venturi injection system that uses standard city water pressure (35 - 125 PSI) to draw and blend chemical concentrate into the water stream. Precision metering tips are used to create the lean ratios required for no-rinse sanitizing in food plants. The solution is then projected through the discharge hose and fan nozzle as a 4 GPM coarse spray on to any surface or object.

### **SAFETY & OPERATIONAL PRECAUTIONS**

- When connecting to a potable water supply follow all local codes for backflow prevention.
- WARNING: Severe damage to your facility, or contamination of your potable water supply, can occur without proper backflow prevention.
- For proper performance do NOT modify, substitute nozzle, hose diameter or length.
- Manufacturer assumes no liability for the use or misuse of this unit.
- Wear protective clothing, gloves and safety goggles when working with chemicals.
- Always direct the discharge away from people and electrical devices.
- For pressures over 100 PSI, remove the discharge valve or lower pressure.
- Never leave inlet ball valves on when unit is not in use.
- Follow the chemical manufacturer's safe handling instructions.
- $\bullet$  NEVER mix chemicals without  $\underline{\text{first}}$  consulting chemical manufacturer.

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

If you are connecting to a potable water supply follow all local codes for backflow prevention.

- 1. Mount the unit to a suitable surface above the chemical supply to prevent siphoning.
- 2. Connect the discharge hose(s) as shown in the diagram.
- 3. Flush any new plumbing of debris before connecting water.
- 4. Connect water supply. If water piping is older, or has known contaminants, install a water filter.

# Set the chemical dilution ratio by threading one of the color coded metering tips into each chemical check valve. See chemical labels for dilution ratio recommendation or consult your chemical supplier.

- For the strongest dilution ratio do NOT install a colored metering tip.
- The dilution ratios in the metering tip chart are based on water thin chemicals with a viscosity of 1CPS.
- <u>Thicker</u> chemicals will require a larger tip than the ratios shown in the chart.
- Application results will ultimately determine final tip color.
- Select the tip color that is closest to your desired chemical strength and thread it into the tip holder. DO NOT OVER TIGHTEN.
- Push the chemical tube over the check valve barb and place the strainer in the chemical concentrate.

## TO OPERATE

<u>Always</u> make sure the discharge ball valve is closed or pointed in a safe direction before turning water on. Ball valve can be shut off at any time during operation but <u>should not be left unattended for long periods of time.</u>

- 1. Open the inlet ball valve then open the discharge ball valve to begin application.
- 2. Make final metering tip adjustments based on application results.
- 3. When application is completed, close the discharge ball valve, return to the unit and close the inlet ball valve. Reopen the discharge ball valve to relieve pressure in hose then close the discharge ball valve. If applicable rinse the work surface before solution dries.

METERING TIP	CELECTION
	SELECTION

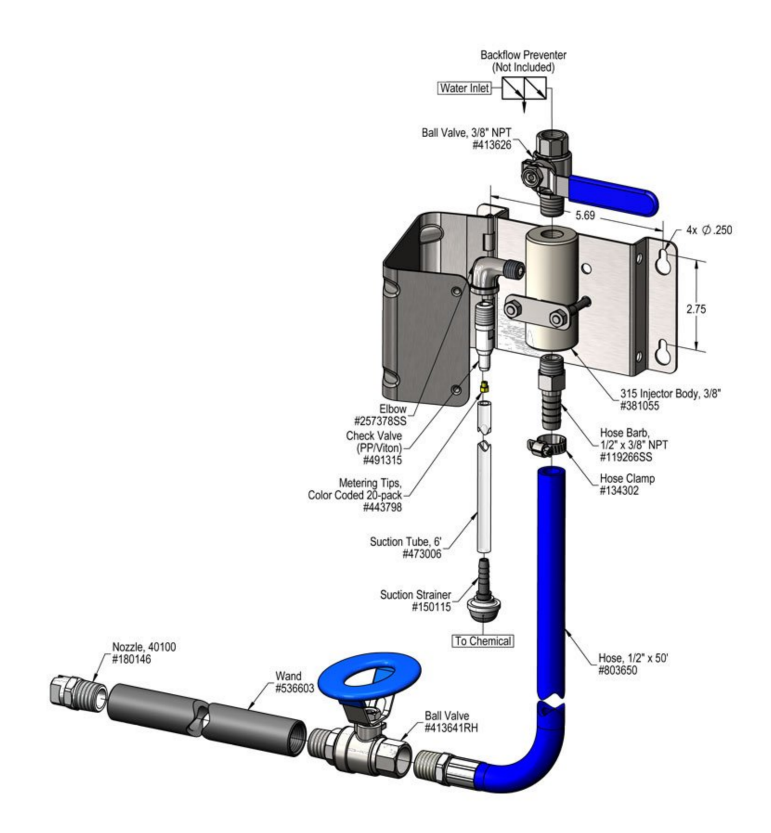
FL-OZ PER MIN	DILUTION RATIO @ 40 PSI		
0.56	914:1		
0.88	582:1		
1.38	371:1		
2.15	238:1		
2.93	175:1		
3.84	133:1		
4.88	105:1		
5.77	89:1		
6.01	85:1		
7.01	73:1		
8.06	64:1		
9.43	54:1		
11.50	45:1		
11.93	43:1		
13.87	37:1		
15.14	34:1		
17.88	29:1		
25.36	20:1		
28.60	18:1		
50.00	10:1		
	9:1		
	MIN 0.56 0.88 1.38 2.15 2.93 3.84 4.88 5.77 6.01 7.01 8.06 9.43 11.50 11.93 13.87 15.14 17.88 25.36 28.60		

The dilution ratios above are approximate values. Due to chemical viscosity, actual dilution ratios may vary.

#### FORMULA

GPM × 128 ÷ Dilution ratio = fl-oz/min

FLOW RATES		
PSI	GPM	
35	3.74	
40	4.00	
50	4.47	
60	4.90	
70	5.29	
80	5.66	
90	6.00	
100	6.32	
110	6.63	
120	6.93	
125	7.07	



we blow	Possible Cause / Solution
Problem	Startup Maintenance
Unit will not draw chemical	1, 4, 5, 6, 7 8, 9, 10, 11, 12, 13, 14
Dilution too weak	2, 4, 5 8, 9, 10, 11, 12, 13, 14
Dilution too strong	3 14
Water backing up into chemical container	8
Possible Ca	use / Solution
Startup	Maintenance
1. Inlet or discharge ball valves not completely open	8. Chemical check valve stuck or failed
<ul> <li>Completely open both ball valves.</li> </ul>	∘ Clean or replace.
2. Not enough chemical - metering tip too small	9. Chemical strainer or metering tip partially blocked
<ul> <li>Install larger metering tip.</li> </ul>	<ul> <li>Clean or replace chemical strainer and/or metering tip</li> </ul>
3. No metering tip installed or metering tip too large	10. Chemical tube stretched out or pin hole/cut in chemical
<ul> <li>Install smaller metering tip.</li> </ul>	tube
	<ul> <li>Cut off end of tube or replace tube.</li> </ul>
4. Chemical tube not immersed in chemical or chemical	
depleted	11. Vacuum leak in chemical pick-up connections
<ul> <li>Immerse tube or replenish.</li> </ul>	<ul> <li>Tighten the connection.</li> </ul>
5. Discharge hose too long for available water pressure,	12. Water strainer clogged or missing/injector inlet orifice
kinked or wrong size	clogged
<ul> <li>Straighten the hose or replace hose.</li> </ul>	<ul> <li>Clean or replace strainer; check/clean inlet orifice for</li> </ul>
	obstructions. DO NOT DRILL OUT.
6. Nozzle size too small (SEE REQUIREMENTS)	
	13. Hard water scale or chemical build-up may have formed
7. Water pressure or water volume too low/inlet piping too	the injector body causing poor or no chemical pick-up
small causing poor chemical pick up	<ul> <li>Follow Preventive Maintenance instructions below,</li> </ul>
<ul> <li>Increase water pressure or water volume</li> </ul>	using hot water and/or de-scaling acid. When there is
	draw at all, carefully remove fittings and soak entire
	injector body in de-scaling acid.
	14. More than one chemical ball valve is open
	• 2-Way and 3-Way models only
	~ 2-way and 5-way models only

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.

**1**