Lafferty Equipment Manufacturing, LLC Installation & Operation Instructions

Model # 969711 · Model 10 SS Bypass Airless Foam/Spray System (NO HOSE)

REQUIREMENTS	
Water Temperature	up to 180°F
Pressure Washer	2.2 - 3.4 GPM
Discharge Hose	3/8" ID minimum
	Up to 200' length
OPTIONS	
Stainless Steel Hose Racks	
Large Stainless Steel Hose Rack	# 224150
Stainless Steel Jug Racks	
2 ½ Gal. (8 ½" x 10 ½")	# 224210
5 Gallon (12" x 12") Round/Square	# 224215
Safe Flow Lid™ for 1 Gallon Jugs	
Lid, Suction Tube, and Strainer	# 709101
Pressure Washer Hose & Trigger (Sun
HP 3/8" x 50' Hose & Trigger Gun Kit	
Inlet Jumper Hoos	
Inlet Jumper Hose Hose, 3/8" x 6', High Pressure	# 195006
Hose, 3/8" x 15', SS, BNM, High Pressure	# 195015SS



OVERVIEW

Designed for 2.2–3.4 GPM pressure washers. The Model 10 SS Bypass Airless Foam/Spray System is a wash/rinse system for quickly diluting and applying chemical and rinsing through the same hose. This venturi unit draws and blends chemical concentrate into the water stream to create an accurately diluted solution. The solution then flows through the hose and gun to the airless foam wand which draws in atmospheric air to create and project wet, clinging foam on to surfaces up close or at distances up to 20 feet with interchangeable fan and zero degree nozzles. Quick connect the fan pattern sprayer nozzle to apply non-foaming chemicals. Open the bypass ball valve to rinse at full volume and pressure.

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SAFETY & OPERATIONAL PRECAUTIONS METERING TIP SELECTION • For proper performance do NOT modify, substitute nozzle, hose diameter or length. **DILUTION RATIO AT** METERING TIP • Manufacturer assumes no liability for the use or misuse of this unit. GPM COLOR • Wear protective clothing, gloves and eye wear when working with chemicals. 2.5 3.0 • Always direct the discharge away from people and electrical devices. Brown 571:1 686:1 · Follow the chemical manufacturer's safe handling instructions. Clear 364:1 436:1 TO INSTALL (REFER TO DIAGRAM ON NEXT PAGE) Bright Purple 232.1 278.1 White 149.1 179.1 If you are connecting to a potable water supply follow all local codes for backflow prevention. Pink 109:1 131:1 1. Mount the unit to a suitable surface above the chemical supply to prevent siphoning. Corn Yellow 83:1 100:1 2. Connect hose(s) as shown in the diagram. Dark Green 66:1 79:1 3. Flush any new plumbing of debris before connecting water. Orange 55:1 67:1 4. Connect water supply. Install a water filter if water piping is older or has known contaminants. Gray 53:1 64:1 Light Green 46:1 55:1 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.
- Thicker 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 suction tube in the chemical concentrate.
- If necessary, cut suction tube(s) to length before attaching suction strainer.

TO OPERATE

TO FOAM

- 1. Two nozzles are included with the foam wand: The fan nozzle provides a wide pattern for faster coverage. The 0° nozzle provides increased foam throw distance. Install the preferred nozzle.
- 2. Remove the rinse nozzle and quick connect the foam wand to your trigger gun as shown in the diagram. If your trigger gun doesn't have quick disconnects you will have to install them.
- 3. Close the by-pass ball valve.
- 4. Hold the trigger gun firmly and direct the discharge in a safe direction. Pull the trigger and begin application.
- Make final metering tip adjustments based on application results. Try the next larger sized metering tip until the results are acceptable.

TO SPRAY

- 1. Quick connect the spray nozzle to your trigger gun as shown in the diagram.
- 2. Close the by-pass ball valve.
- 3. Hold the trigger gun firmly and direct the discharge in a safe direction. Pull the trigger and begin application.

TO RINSE

- 1. When foaming or spraying is completed, release the trigger.
- 2. Replace the airless foam wand or low pressure spray nozzle with the original pressure washer rinse nozzle.
- 3. Open the by-pass ball valve.
- 4. Rinse the work surface as you normally would and rinse before the chemical dries.
- 5. If the foamer /sprayer will not be used for a period of time it is BEST to draw fresh water through the pick up tube to prevent chemical from drying inside the components.

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

40.1

34.1

28.1

27:1

23:1

21.1

18.1

13:1

11:1

6:1

5:1

48.1

41.1

33.1

32:1

28:1

25:1

21.1

15:1

13:1

8:1

7:1

Med. Green

Yellow Green

Clear Pink

Burgundy

Pale Pink

Light Blue

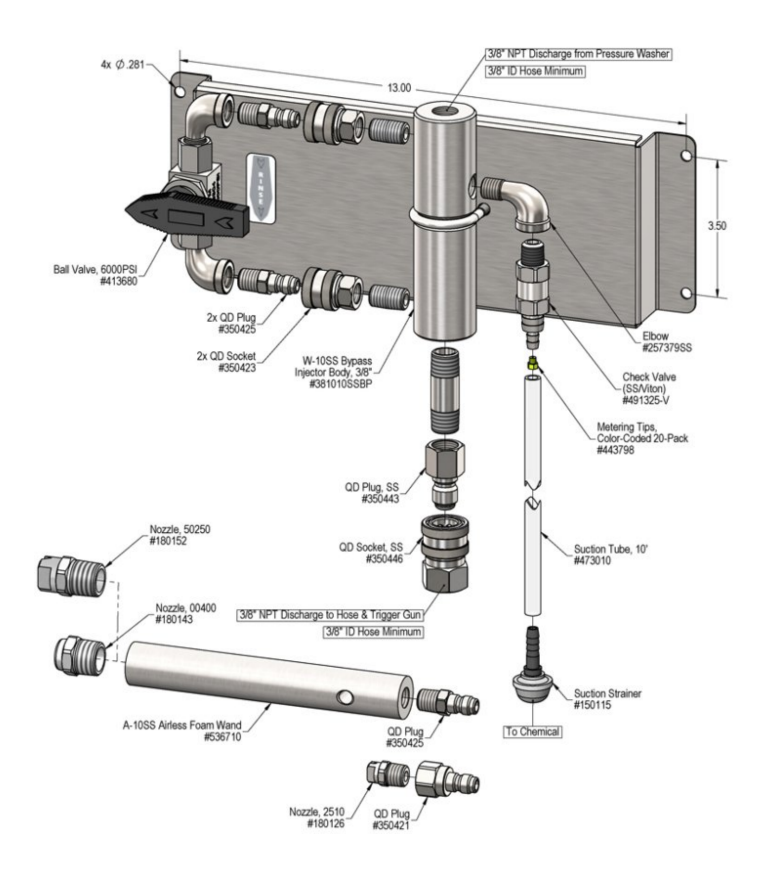
Dark Purple

Navy Blue

Clear Aqua

No Tip Ratio Up To:

Black



Troubleshooting Guide		
Ducklass	Possible Cause / Solution	
Problem	Startup Maintenance	
	L, 2, 3, 7 L, 4, 5, 7 S	
Possible Cau	use / Solution	
Startup	Maintenance	
 Water volume too low See requirements. 	 8. Chemical check valve stuck, clogged, loose or failed • Clean, tighten or rebuild. 	
 Water inlet clogged Clean the water inlet. DO NOT DRILL OUT 	 9. Chemical strainer or metering tip blocked • Clean or replace chemical strainer and/or metering tip 	
 3. Hose size too small MUST be 3/8" ID hose, minimum 4. Ensure chemical is recommended for foaming and/or the application Refer to chemical manufacturer. 	 10. Chemical tube stretched out where tube slides over chevalve or pin hole/cut in chemical tube (sucking air in) where tubes chemical intake. Chemical tube not immersed in chemical or depleted. Cut off end of tube, replace tube or immerse tube in chemical 	
 5. Dilution too weak / Chemical is very thick. Install larger metering tip or remove metering tip. 6. Dilution too strong / No metering tip installed or wrong metering tip installed Install a metering tip or install a smaller metering tip If the exact dilution ratio cannot be achieved with metering tips, pre-dilute the chemical with water before drawing it into the injector for final dilution and application 	 11. Discharge nozzle is wrong size Install correct nozzle (see parts drawing) Use only provided nozzles/wands for chemical application 12. Chemical build-up or hard water scale may have formed in the foam wand or injector body causing poor or no chemical pick-up Follow Preventive Maintenance instructions below, using hot water and/or descaling acid. When there is not service to the service of th	
 7. Hose too long Use a shorter discharge hose to alleviate back pressure on the injector The allowable length of hose varies based on individual pressure washers and equipment setups. 200' max recommended hose length between injector and nozzle. Longer hose could affect dilution ratios. 	 draw at all, carefully remove inlet fitting and chemical check valve. Soak injector body and or foam wand in de-scaling acid. 13. Bypass ball valve open (Bypass models only) Close bypass valve. 	

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.

