CATALOG SERIES • CAT. 3

3 Venturi Systems – High Pressure

- Spray-Alls
- Airless Foamers
- Air Assisted Foamers
- Airless Combination
 Applicators
- Air Assisted Combination
 Applicators
- Accessories







CATALOG 3

Venturi Systems High Pressure • 400 - 1000 PSI

Chemical Application Equipment

www.LaffertyEquipment.com 5614 Oak Grove Road • North Little Rock, AR 72118 Phone: 800-999-2820 / 501-851-2820 • Fax Orders: 800-699-3719

Production and Environmental Sanitation Equipment

Critical to Producing the Highest Quality Food Products

Regulations, public expectations and competitive pressures require business and industry to maintain clean production areas, machinery and equipment. In today's world, a bacterial or pathogenic food contamination scare can panic people or cripple industries half a world away. Companies that are serious about cleaning invest in the best chemicals and the best chemical application equipment.

Lafferty builds quality into every piece of chemical application equipment – from the precision machining of our sanitizer and foamer bodies, to the careful selection of heavy-duty components, to the individual testing of every unit. This keeps Lafferty Equipment products working better and longer than any other brand.

Once you experience Lafferty quality and performance, you will know that no other brand can be "just like a Lafferty."

Venturi Technology Perfected

Lafferty Equipment's business is founded on venturi technology. For nearly 40 years, we at Lafferty have been perfecting our product offering through rigorous attention to venturi design and the manufacture of balanced systems, engineered to meet the needs of our customers.

The beauty of using a venturi for chemical application is the simplicity; there are no moving or wearing parts. Lafferty venturis are machined from chemical-resistant, solid, thermoplastics or stainless steel, to ensure long product life despite heavy, daily use or harsh environmental conditions.

Translating venturi theory into superior performance is the essence of "The Lafferty Difference"

Lafferty has developed an extensive range of venturi sanitizers and foamers that are designed to suit a wide variety of generalized and specialized applications at locations with high pressure water systems.

Most Lafferty venturi systems come equipped with 20 different sized metering tips, which are used to control chemical dilution ratios.

Dilution ratios can be set by selecting the appropriate metering tip, using the chart contained in the operating instructions.

Lafferty's Complete Balanced System Approach

The team at Lafferty Equipment puts more than a century of combined manufacturing and in-the-field experience into the equipment that we offer. Our approach is to provide a complete, balanced system right out of the box for ease of installation and trouble-free performance.

Lafferty Equipment's core product offering is the widest range of chemical application equipment available in the marketplace.

If a standard product does not meet the need, we have many specialized systems not listed in this catalog, which may provide the solution. If not, we will work with you to create a system to meet the client's specific requirements.

Our passionate focus on superior quality, outstanding reliability and attention to detail ensures years of consistent operational performance and peace of mind.

Focus on Performance

- Dedicated Research and Development team
- Application-specific designs to create integrated balanced systems
- Discharge hoses (lengths and diameters), wands and nozzles carefully selected to ensure optimum system performance
- Machined sanitizer and foamer bodies engineered for their specific, intended use
- Reliable, precision metering options

Focus on Quality, Reliability and Durability

- Designed to endure heavy usage in industrial settings with minimal maintenance requirements
- Lafferty's proprietary stainless steel and polypropylene components are precision machined on state-of-the-art CNC and traditional machine tools in Lafferty's manufacturing facility in Arkansas.
- Extensive testing of all finished products
- Material selected for optimum chemical and industry compatibility, with all wetted parts chemically resistant
- Stainless steel mounting enclosures for industrial settings

Focus on Service

- Dedicated to superior customer service and support
- Prompt order shipment
- · Detailed web site and catalog information for equipment selection
- Comprehensive Installation and Operation Instructions

Lafferty High Pressure

Lafferty High Pressure Chemical Applicators are designed for use in food and beverage processing facilities equipped with a pressurized water system operating between 400 and 1,000 PSI or 2,000 PSI, depending on the applicator model.

il not include



LAFFERTY HIGH PRESSURE SANITIZER / SPRAY-ALLSTM are water-driven venturi systems that accurately dilute chemical concentrates to required ratios and spray the solution onto any surface. The supplied fan nozzle provides for quick area coverage with a medium spray.

Wall mount units offered with Lafferty's signature heavy duty stainless steel mounting enclosures and portable models feature heavy duty stainless steel carts.

SANITIZER/SPRAY-ALLS

REQUIRES: 400-1000 PSI WATER

- For use with high pressure water systems, the Lafferty Spray-All accurately dilutes chemical concentrates and produces medium spray
- Equipping the sprayer/sanitizer with a rollover nozzle assembly adds the convenience of alternating between spraying and rinsing at the hose end without having to return to the wall mounted unit.
- Choice of two flow rates.

REQUIREMENTS / SPECIFICATIONS

Water Pressure	400 - 1000 PS	27.6-69 bar
Water Flow Rate	@ 700 PSI	@ 48.3 bar
W-10SS	1.9 gpm	7.2 lpm
W-20SS-Spray/Sanitize	3.1 gpm	11.7 lpm
Rinse (918056)	5.0 gpm	18.9 lpm
Discharge Hose		
ID	3/8 in.	9.5 mm
Length	50 ft.	15.2 m

Includes

- · Machined stainless steel injector body
- Stainless steel mounting enclosure
- Color-coded metering tips (20)
- Metering tip holder
- High pressure discharge hose with trigger gun, stainless steel wand and matching fan nozzle
- Chemical/rinse rollover nozzle assembly (918056)
- · Portable models feature all stainless steel carts



Trigger gun, wand and chemical/

rinse rollover assembly with matching fan nozzles.

104 105 - 104 204

Optional insulator for 1/4" stainless steel wand. Insulates hands from hot or cold extremes and provides comfortable secure grip.



LAFFERTY HIGH PRESSURE AIRLESS FOAMERS are water-driven venturi systems that accurately dilute chemical concentrates to required ratios and project high-quality, wet foam onto any surface without the need for compressed air. Foam is created instantly in the machined stainless steel, venturi airless foam wand, providing for superior cleaning and visual assurance of complete coverage.

Wall mount units offered with Lafferty's signature heavy duty stainless steel mounting enclosures and portable models feature heavy duty stainless steel carts.

AIRLESS FOAMERS

REQUIRES: 400-1000 PSI WATER

- Produces airless foam using high pressure water systems
- Lafferty Airless Foamers do not require compressed air, eliminating cost and equipment adjustment issues.
- Foam is created instantly by the venturi airless foam wand
- Foam throw distance up to 10 ft. with fan nozzle; up to 12 ft. with 0° nozzle

REQUIREMENTS / SPECIFICATIONS

Water Pressure	400 - 1000 PSI	27.6-68.9 bar
Water Flow Rate	@ 700 PSI	@ 48.3 bar
	3.1 gpm	11.7 lpm
Discharge Hose		
ID	3/8 in.	9.5 mm
Length	50 ft.	15.2 m
Includes		

Model #	Description
917905	A-20SS Airless Foamer
917910	Portable 5 Gallon A-20SS Airless Foamer

affert

- Machined stainless steel injector body
- Stainless steel mounting enclosure
- Color-coded metering tips (20)
- Metering tip holder
- High pressure discharge hose, trigger gun, stainless steel airless foam wand with fan and $0^\circ\,\text{nozzles}$
- Portable models feature all stainless steel carts





HIGH PRESSURE

E-mail order • sales@laffertyequipment.com



LAFFERTY STAINLESS STEEL HOSE END AIRLESS FOAMERS AND COMPACT AIRLESS FOAMERS are machined stainless steel venturis that quick connect to a high pressure trigger gun and draw chemical and air to create clinging wet foam. Can apply more aggressive chemicals since no

These rugged foamers come with everything needed for injecting chemicals using a high pressure water outlet — quick connect fittings, metering tips and clear tubing with strainer or 32 oz. chemical bottle.

STAINLESS STEEL HOSE END AIRLESS FOAMERS AND COMPACT FOAMERS

chemical passes through the hose or trigger gun.

REQUIRES: 1000 PSI WATER (MINIMUM), CHEMICAL CONCENTRATE

- · Draw chemical concentrate from any chemical container and dilute it to the required ratio.
- · Foam is created instantly by the stainless steel venturi airless foam wand
- Two foam nozzles: Fan nozzle for quick coverage, up close; zero degree for added distance
- · Quickly change from foaming to rinsing.
- · Foam throw up to 25 ft. (up to 20 ft. for HC models)
- HC model for high concentrate solutions up to a strong 3.5:1
- · Choice of two Hose End models and one Compact model

REQUIREMENTS / SPECIFICATIONS

Water Flow Rate	minimum	1000 PSI	68.9 bar
Model 20		2.2–5.5 gpm	8.3–20.8 lpm

Includes:

- All stainless steel construction: Foamer body, quick connect plug, airless foam wand and nozzles
- Fan and 0° foam nozzles
- 32 oz. heavy duty, wide-mouth HDPE bottle (969621-B)
- · Color coded metering tips for up to 21 dilution ratios
- · Metering tip driver



Lid Color Options for Stainless **Steel Compact Foamers & Sprayers**

Model #

	Safe Flow Lids™ for 1 Gallon Jugs and 5 Gallon	Pails	
	FOR USE WITH HOSE END AIRLESS FOAMERS AND SPR/	YERS	
	Machined polypropylene lid; Threads fit 1 gallon jug	and the pull-up	o spout of many 5 gallon jugs
	• Safe and Convenient — Prevents chemical splashing	; Allows quick re	placement of concentrate
	Includes tube barbs and attached suction tube		
1		Model #	Description
		709101	Safe Flow Lids™ for 1 Gallon Jugs and 5 Gallon Pails



LAFFERTY STAINLESS STEEL HOSE END AIRLESS SPRAYERS AND COMPACT



LAFFERTY COMBO AIRLESS FOAMER/SPRAYER KITS are machined stainless steel venturi injectors that quick connect to a high pressure water outlet and include a venturi foam wand and a spray nozzle that quick connect to a trigger gun. The injector draws chemical concentrate from any chemical container and dilutes it to the required ratio.

These kits come with everything needed for injecting chemicals using a high pressure water outlet — metering tips, quick connect fittings, clear tubing, and strainer.

STAINLESS STEEL COMBO AIRLESS FOAMER/SPRAYER KITS

REQUIRES: 1000 PSI WATER (MINIMUM) AND CHEMICAL CONCENTRATE

- Draw chemical concentrate from any chemical container and dilute it to the required ratio.
- The stainless steel airless foam wand instantly creates wet clinging foam.
- Two foam nozzles: Fan nozzle for quick coverage, up close; zero degree for added distance
- The stainless steel spray nozzle applies non-foaming chemicals.
- Model 10: Foam throw up to 20 ft.
- Model 20: Foam throw up to 25 ft. (up to 18 ft. for HC models)
- HC model for high concentrate solutions, especially roof cleaning @ 5:1 and 9:1 dilution ratios @ 3.5-4.0 GPM.

REQUIREMENTS / SPECIFICATIONS

Water Flow Rate	minimum	1000 PSI	68.9 bar
Model 10		2.2 to 3.4 gpm	8.3 to 12.9 lpm
Model 20		3.5–5.5 gpm	13.2–20.8 lpm

Includes:

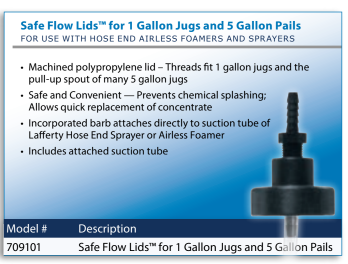
- All stainless steel construction: Injector, quick connect plugs and socket, airless foam wand and nozzles
- Fan and 0° foam nozzles and fan spray nozzle
- · Color coded metering tips for up to 21 dilution ratios and tip driver



Model #	Description
969710	Model 10 SS Combo Airless Foamer / Sprayer Kit
969720	Model 20 SS Combo Airless Foamer/ Sprayer Kit
969720HC*	Model 20 SS HC Combo Airless Foamer / Sprayer Kit
Optional Ju	g Lid with Suction Tube (See page 26 for details.)
709101	Safe Flow Lids™ for 1 Gallon Jugs and 5 Gallon Pails
807069	3/8" x 50' HP Hose, HP Trigger Gun and 1/4" QD Socket

*HC (High Concentrate)







LAFFERTY HIGH PRESSURE FOAMERS are water-driven venturi systems that accurately dilute chemical concentrates to required ratios and project high quality foam onto any surface, providing for superior cleaning and visual assurance of complete coverage. A range of foam volumes and throw distances are available and the optimum model to use will be determined by the application and desired coverage speed.

Wall mount models offered with Lafferty's signature heavy duty stainless steel mounting enclosures and portable models feature heavy duty stainless steel carts.

HP FOAMERS

REQUIRES: 400-1000 PSI WATER, COMPRESSED AIR

- Lafferty HP air assisted foamers offer medium volume foaming capabilities for all foaming applications where high pressure water is available.
- Foam throw distance of up to 13 feet with included fan nozzle Optional 0° nozzle available for greater foam throw distances.
- Covers up to 500 ft² (46.5 m²) in 2 minutes
- Stainless steel model (HPSS) for use at higher temperatures and pressures
- 2-Way HPSS Foamer includes two chemical suction tubes with ball valves to allow alternating between two different chemicals and/or dilution ratios.

REQUIREMENTS / SPECIFICATIONS

Compressed Air	(up to)	5 cfm	141.6 lpm
Water Pressure			
HP		400 - 700 PSI	27.6-48.3 bar
HPSS		400 - 1000 PSI	27.6-69.0 bar
Water Flow Rate		@ 700 PSI 🤅	9 48.3 bar
		2.0 gpm	7.6 lpm
Discharge Hose			
ID		1/2 in.	12.7 mm
Length		50 ft.	15.2 m

Includes

- Machined polypropylene or stainless steel foamer body
- Stainless steel mounting enclosure
- Lock Box units include fully-enclosed, lockable stainless steel box
- Color-coded metering tips (20)
- Metering tip driver
- Discharge hose, open flow foam wand and matching nozzle



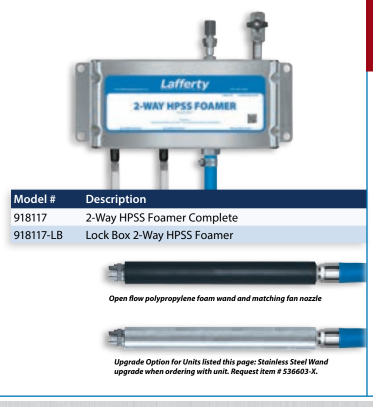


918805DU



* DU indicates Dual chemical pickups for adding a foaming agent or drawing two compatible chemicals at once

Higher pressures can be accommodated. Contact us for details.



HYPER FOAMERS

REQUIRES: 400-1000 PSI WATER, COMPRESSED AIR

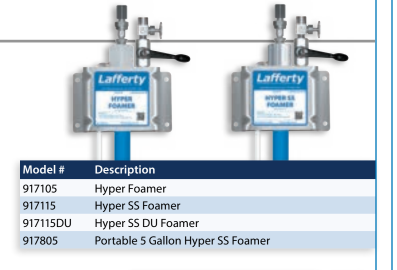
- Lafferty Hyper air assisted foamers offer fast foaming capabilities for all foaming applications where high pressure water is available
- Foam throw distance of up to 13 feet with included fan nozzle Optional 0° nozzle available for greater foam throw distance.
- Covers up to 500 ft² (46.5 m²) in 1¹/₂ minutes

REQUIREMENTS / SPECIFICATIONS

Compressed Air	(up to)	5 cfm	141.6 lpm
Water Pressure			
Hyper		400-700 PSI	27.6-48.3 bar
Hyper SS		400 - 1000 PSI	27.6-69.0 bar
Water Flow Rate		@ 700 PSI @	9 48.3 bar
		3.3 gpm	12.5 lpm
Discharge Hose			
ID		3/4 in.	19.1 mm
Length		50 ft.	15.2 m
Portable		40 ft.	12.2 m

Includes

- Stainless steel base and cover
- Machined polypropylene or stainless steel foamer body
- Color-coded metering tips (20)
- Metering tip driver
- Discharge hose, open flow foam wand and matching fan nozzle. (0° nozzle optional)
- Draw chemical concentrate from any chemical container and dilute it to the required ratio.
- Portable models feature all stainless steel carts.



Open flow polypropylene foam wand and matching fan nozzle



917805



LAFFERTY HIGH PRESSURE AIRLESS HOSE DROP STATIONS are convenient combination systems that will apply one or two chemicals — as spray or airless foam — and rinse. Hose Drop Stations are water-driven venturi systems that accurately dilute chemical concentrates to required ratios and project a spray or high quality foam onto any surface.

Offered with Lafferty's signature heavy duty stainless steel mounting enclosures.

RINSE / AIRLESS FOAM HOSE DROP STATION

REQUIRES: 400-1000 PSI WATER

- For use with high pressure water systems
- The Rinse / Airless Foam Hose Drop Station is a convenient combination system that will apply airless foam and rinse.
- Lafferty Airless Foamers do not require compressed air, eliminating cost and equipment adjustment issues.
- · Foam is created instantly by the venturi airless foam wand.
- Foam throw distance up to 10 ft. with fan nozzle; up to 12 ft. with 0° nozzle

REQUIREMENTS / SPECIFICATIONS

Water Pressure	400 - 1000 PSI	27.6 - 68.9 bar
Water Flow Rate	@ 700 PSI	@ 48.3 bar
A-20SS Airless Foam	3.1 gpm	11.7 lpm
Rinse	5.0 gpm	18.9 lpm
Discharge Hose		
ID	3/8 in.	9.5 mm
Length	50 ft.	15.2 m

Includes

- Machined stainless steel injector body
- Stainless steel mounting enclosure
- Stainless steel ball valves
- Color-coded metering tips (20)
- Metering tip driver
- Two discharge hose assemblies:

 $\underline{Foam}:$ High pressure hose, trigger gun, stainless steel airless foam wand with fan and 0° nozzles

<u>Rinse</u>: High pressure hose, trigger gun, stainless steel wand and matching fan nozzle



Trigger gun, wand and matching fan nozzle.

Trigger gun with airless foam wand

- HOH HOH - HOH HO

Optional insulator for 1/4" stainless steel wand. Insulates hands from hot or cold extremes and provides comfortable secure grip.

SANITIZE / AIRLESS FOAM HOSE DROP STATIONS AND SANITIZE / RINSE/ AIRLESS FOAM HOSE DROP STATIONS

REQUIRES: 400-1000 PSI WATER

• These Lafferty stainless steel hose drop stations are convenient combination systems. Sanitize / Airless Foam Hose Drop Stations will apply one chemical as foam and a second chemical as a sanitizing spray. Sanitize / Rinse / Airless Foam Hose Drop Stations also rinse.

- The Lafferty W-20SS Sanitizer produces a medium spray.
- Lafferty Airless Foamers do not require compressed air, eliminating cost and equipment adjustment issues.
- Foam is created instantly by the venturi airless foam wand.
- Foam throw distance up to 10 ft. with fan nozzle; up to 12 ft. with 0° nozzle

REQUIREMENTS / SPECIFICATIONS

Water Pressure	400-1000 PSI	27.6-68.9 bar
Water Flow Rate	@ 700 PSI @	9 48.3 bar
Sanitize	3.1 gpm	12.5 lpm
A-20SS Airless Foam	3.1 gpm	11.7 lpm
Rinse	8.4 gpm	31.8 lpm
Discharge Hose		
ID	3/8 in.	9.5 mm
Length	50 ft.	15.2 m

Includes

- Machined stainless steel injector bodies
- Stainless steel mounting enclosure
- Stainless steel ball valves
- Color-coded metering tips (20)
- Metering tip driver
- Two discharge hose assemblies:
- Sanitize: High pressure hose, trigger gun, stainless steel wand and matching fan nozzle
- + Foam: High pressure hose, trigger gun, stainless steel airless foam wand with fan and 0° nozzles
- · Portable models feature all stainless steel carts



Model #	Description
917920	W-20SS Sanitize / A-20SS Airless Foam HDS
917942	Portable W-20SS Sanitize / A-20SS Airless Foam HDS
917927	W-20SS Sanitize / Rinse / A-20SS Airless Foam HDS
Option	
536500	Insulator For 1/4" SS Wand

Trigger gun, wand and matching fan nozzle.

Trigger gun with airless foam wand



provides comfortable, secure grip.



LAFFERTY TGSS FOAM APPLICATORS feature trigger gun control of compressed air foam application using high pressure water. The TGSS Foamer is offered as a stand-alone unit and also comes incorporated into three styles of hose drop stations — Rinse/Foam; Sanitize/Foam; and Sanitize/Rinse/Foam - that use a second trigger gun with spray nozzle for sanitize and/or rinse applications.

TGSS Foamers are water-driven venturi systems that accurately dilute chemical concentrates to required ratios and project a high quality foam onto any surface.

Offered with Lafferty's signature heavy duty stainless steel mounting enclosures.

TGSS FOAMERS AND HOSE DROP STATIONS

REQUIRES: 400-1000 PSI WATER, COMPRESSED AIR

- TGSS Foamers draw and blend chemical concentrate into the water stream to create an accurately diluted solution that is converted to rich, clinging foam by injecting compressed air into the solution to greatly increase volume and coverage ability. The foam is then projected through the discharge hose, trigger gun, and fan nozzle at distances up to 10 feet.
- TGSS Hose Drop Stations feature the TGSS Foamer and either the Lafferty W-20SS Sanitizer or a rinse function or both.
- The Lafferty W-20SS Sanitizer produces a medium volume spray.
- · Stainless steel foamer body for durability and maximum chemical resistance
- Trigger gun discharge allows the user to start and stop foaming with ease
- Trigger gun, if dropped, shuts off automatically to enhance safety
- · Projects rich, clinging foam which increases chemical contact time and effectiveness
- · Foaming expands the chemical and reduces over-application by providing visual assurance of coverage
- · Fan pattern nozzle for quick coverage (up to 10' range)
- Foamer covers up to 500 sq ft (46.5 sq m) in 4 minutes
- Adjustable foam consistency (wet/dry)
- Chemical resistant wetted components ensure years of outstanding performance with minimal maintenance

REQUIREMENTS / SPECIFICATIONS

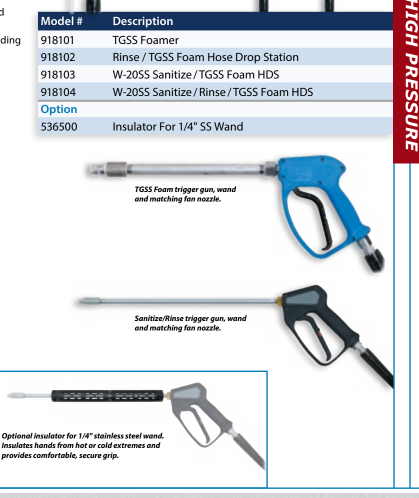
Water Pressure	400 - 1000 PS	l 27.6-68.9 bar
Water Flow Rate	@ 700 PSI	@ 48.3 bar
TGSS Foamer	0.9 GPM	lpm
W-20SS Sanitizer	3.1 GPM	lpm
Rinse	8.4 GPM	lpm
Discharge Hose		
ID	3/8 in.	9.5 mm
Length	50 ft.	15.2 m
Includos		

Includes

- Stainless steel mounting bracket
- Stainless steel inlet ball valves (air only on 918101)
- Machined stainless steel foamer and/or sanitizer bodies
- 20 color-coded precision metering tips to set dilution ratios
- Quick connect fittings for connecting hose(s) to unit
- 50' foam hose with foaming trigger gun and fan nozzle
- 50' rinse/sanitize hose with trigger gun, wand and fan nozzle (with hose drop stations)



Model #	Description
918101	TGSS Foamer
918102	Rinse / TGSS Foam Hose Drop Station
918103	W-20SS Sanitize / TGSS Foam HDS
918104	W-20SS Sanitize / Rinse / TGSS Foam HDS
Option	
536500	Insulator For 1/4" SS Wand





LAFFERTY HIGH PRESSURE HOSE DROP STATIONS are convenient combination systems offered as Rinse/Foam, Sanitize/Foam, and Sanitize/Rinse/Foam configurations.

Lafferty Hose Drop Stations are water-driven, air-assisted venturi systems that accurately dilute chemical concentrates to required ratios and project a spray or high quality foam onto any surface.

Offered with Lafferty's signature heavy duty stainless steel mounting enclosures.

RINSE/FOAM HOSE DROP STATIONS

REQUIRES: 400-1000 / 2000 PSI WATER, COMPRESSED AIR

- For use with high pressure water systems, Lafferty stainless steel Rinse/Foam Hose Drop Stations are convenient combination systems that will apply foam and rinse.
- Choice of two foaming volumes.
- Foam throw distance of up to 13 ft. with included fan nozzle Optional 0° nozzle available for greater foam throw distance.
- Covers up to 500 ft² (46.5m²) in 2 minutes

REQUIREMENTS / SPECIFICATIONS

Compressed Air	(up to)	5 cfm	141.6 lpm
Water Pressure		400 - 1000	PSI 27.6-69.0 bai
Water Flow Rate		@ 700 PSI	@ 48.3 bar
Hyper SS Foam		3.3 gpm	12.5 lpm
HPSS Foam		2.0 gpm	7.6 lpm
Rinse		5.0 gpm	18.9 lpm
Discharge Hoses			
ID - Hyper SS Foar	n	3/4 in.	19.1 mm
ID - HPSS Foam		1/2 in.	12.7 mm
ID - Rinse		3/8 in.	9.5 mm
Length (Foam/Rin	se)	50 ft.	15.2 m

Included

- Machined stainless steel foamer bodies
- · Stainless steel mounting enclosure and ball valves
- · Color-coded metering tips (20)
- · Metering tip driver
- Two discharge hose assemblies:

Foam: Hose with open flow, polypropylene foam wand and matching nozzle Rinse: Hose with rinse trigger gun, stainless steel wand and matching nozzle Model # Description 917118 Rinse/Hyper SS Foam HDS Complete 918118 **Rinse/HPSS Foam HDS Complete** Option Insulator For 1/4" SS Wand 536500 Rinse trigger gun, stainless steel wand and matching fan nozzle Open flow polypropylene foam wand and matching fan nozzle Upgrade Option for 918118 listed this page: Stainless Steel Wand upgrade when ordering with unit. Request item # 536603-X. Optional insulator for 1/4" stainless steel wand. . Insulates hands from hot or cold extremes and provides comfortable secure grip.

LaffertyEquipment.com

SANITIZE / FOAM HOSE DROP STATIONS

REQUIRES: 400-1000 / 2000 PSI WATER, COMPRESSED AIR

- For use with high pressure water systems, Lafferty stainless steel Sanitize / Foam Hose Drop Stations are convenient combination systems that will apply one chemical as foam and a second chemical as a sanitizing spray.
- The Lafferty W-20SS Sanitizer produces a medium volume spray.
- Choice of two foaming volumes.
- Foam throw distance of up to 13 ft. with included fan nozzle Optional 0° nozzle available for greater foam throw distance.
- Covers up to 500 ft^2 (46.5m²) in 2 minutes

REQUIREMENTS / SPECIFICATIONS

Compressed Air	(up to)	5 cfm	141.6 lpm
Water Pressure		400 - 1000 PSI	27.6-69.0 bar
Water Flow Rate		@ 700 PSI	@ 48.3 bar
Sanitize		3.1 gpm	11.7 lpm
Hyper SS Foam		3.3 gpm	12.5 lpm
HPSS Foam		2.0 gpm	7.6 lpm
Discharge Hose			
ID - Sanitize		3/8 in.	9.5 mm
ID - Hyper SS Foam	l	3/4 in.	19.1 mm
ID - HPSS Foam		1/2 in.	12.7 mm
Length (Sanitize/Fo	bam)	50 ft.	15.2 m

Includes

- Machined stainless steel foamer bodies
- Stainless steel mounting enclosure
- Stainless steel ball valves
- · Color-coded metering tips (20)
- Metering tip driver
- Two discharge hose assemblies: <u>Sanitize</u>: High pressure hose, trigger gun, stainless steel wand and matching nozzle

Foam: Hose, open flow polypropylene foam wand and matching nozzle



Lafferty

Sanitize trigger gun, stainless steel wand and matching fan nozzle



Open flow polypropylene foam wand and matching fan nozzle

HIGH PRESSURE

Upgrade Option for 918120 listed this page: Stainless Steel Wand upgrade when ordering with unit. Request item # 536603-X.



SANITIZE/RINSE/FOAM HOSE DROP STATIONS

REQUIRES: 400-1000 PSI WATER, COMPRESSED AIR

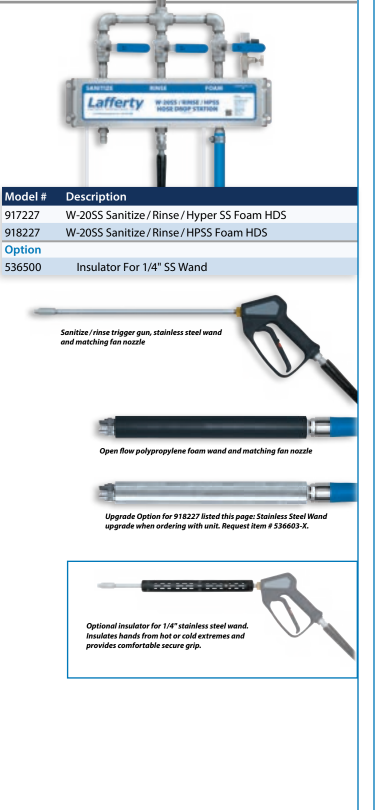
- For use with high pressure water systems, Lafferty stainless steel Sanitize/Rinse/Foam Hose Drop Stations are convenient combination systems that will apply one chemical as foam, rinse, and apply a second chemical as a sanitizing spray.
- The Lafferty W-20SS Sanitizer produces a medium volume spray.
- Choice of two foaming volumes.
- Foam throw distance of up to 13 ft. with included fan nozzle. Optional 0° nozzle available for greater foam throw distance.
- Covers up to 500 ft² (46.5m²) in 2 minutes
- Quick disconnects allow one hose to be used for both sanitizing and rinse.
 Dedicated foam hose

REQUIREMENTS / SPECIFICATIONS

Compressed Air	(up to)	5 cfm	141.6 lpm
Water Pressure		400 - 1000 PSI	27.6-69.0 bar
Water Flow Rate		@ 700 PSI	@ 48.3 bar
Sanitize		3.1 gpm	11.7 lpm
Hyper SS Foam		3.3 gpm	12.5 lpm
HPSS Foam		2.0 gpm	7.6 lpm
Rinse		8.4 gpm	31.8 lpm
Discharge Hoses			
ID - Sanitize / Rinse	•	3/8 in.	9.5 mm
ID - Hyper SS Foam	ı	3/4 in.	19.1 mm
ID - HPSS Foam		1/2 in.	12.7 mm
Length		50 ft.	15.2 m

Includes

- · Machined stainless steel sanitizer and foamer bodies
- Stainless steel mounting enclosure
- · Stainless steel ball valves
- Color-coded metering tips (20)
- Metering tip driver
- Two discharge hose assemblies:
- <u>Sanitize/rinse</u>: High pressure hose with quick disconnects, trigger gun, stainless steel wand and matching nozzle
- Foam: Hose, open flow polypropylene foam wand and matching nozzle



ACCESSORIES

In addition to supplying parts for all Lafferty equipment, Lafferty offers a range of convenient accessories to complement its wide range of chemical application equipment.

Stainless steel jug racks and hose racks can be used with many products, while Drum Sticks and Tote Sticks offer a convenient way to draw chemical from bulk containers. A water pressure / flow test kit provides guidance for equipment selection and when troubleshooting.

STAINLESS STEEL JUG RACKS



DIMENSIONS

				Model #	Description
Model #		Diameter or Wid	lth x Depth	224195	Jug Rack, SS, 1 Quart
224195	Quart	3 7/8 in. ID	9.8 cm ID	224200	Jug Rack, SS, 1 Gallon Round/Square
224200	1 Gal. Round/Sq.	6 1/2 x 6 3/8 in.	16.5 x 16.2 cm	224200-L	Jug Rack, SS, 1 Gallon Round/Square, Locking
224200-L	1 Gal. Rnd./Sq., Locking	6 1/2 x 6 3/8 in.	16.5 x 16.2 cm	224201	Jug Rack, SS, 1 Gallon/5 Litre Rectangular, F-Style
224201 224201X-SS	1 Gal./5L R'tangle, F-Style 1 Gal. Wire, Rnd./Sg./F	7 5/8 x 5 7/8 in. 8 x 6 3/8 in.	19.4 x 14.9 cm 22.9 x 22.9 cm	224201X-SS	Jug Rack, 1 Gallon SS Wire (Round/Square/F-Style)
2242017-55	2 ¹ / ₂ Gal.	10 5/8 x 8 ½ in.	27.0 x 21.6 cm	224210	Jug Rack, SS, 2 1/2 Gallon
224214	5 Gal. Rnd./Sq., Locking	13 x 12 6/8 in.	33.0 x 32.4 cm	224214	Jug Rack, SS, 5 Gallon Round/Square, Locking
224215	5 Gal. Rnd./Sq.	13 x 12 6/8 in.	33.0 x 32.4 cm	224215	Jug Rack, SS, 5 Gallon Round/Square

Model #

LOCKABLE



224200-L 1 Gallon Round/Square, Locking

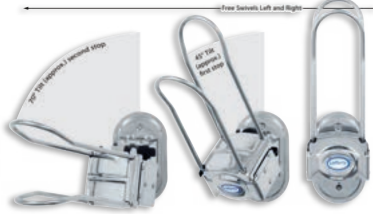


Description

5 Gallon Round/Square, Locking

STAINLESS STEEL HOSE RACKS





HOSE CARRYING CAPACITY

Model #	ŧ	Inside Diameter	r x Length
224140	Strap	1/2 in. ID up to 75 ft. (+/-)	12.7 mm ID x 22.9 m (+/-)
224142	Strap, L	3/4 in. ID up to 75 ft. (+/-)	19.1 mm ID x 22.9 m (+/-)
224145	Small	3/4 in. ID up to 50 ft. (+/-)	19.1 mm ID x 15.4 m (+/-)
224150	Large	1 in. ID up to 75 ft. (+/-)	25.4 mm x 22.9 m (+/-)
224160	Tilt	3/4 in. ID up to 100 ft. (+/-)	19.1 mm ID x 30.5+ m (+/-)

Model #	Description
224140	Hose Strap, SS
224142	Hose Strap, SS, Large
224145	Hose Rack, SS, Small
224150	Hose Rack, SS, Large
224160	Hose Rack, SS, Large Tilt

STAINLESS STEEL HOSE REELS

- This retractable reel features a full-port swivel that allows unrestricted foam output. Other reels may have ports with narrowed openings through the swivel, which compresses the foam, resulting in watery, inferior foam output.
- Use with confidence with a wide range of Lafferty sprayers/sanitizers and foamers that require 3/8" or 1/2" ID hose

Features

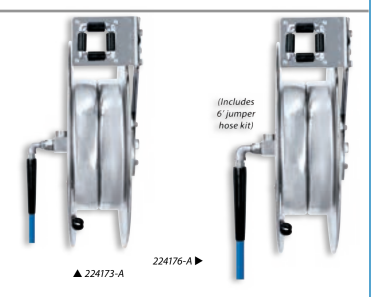
- Stainless steel construction and a heavy-duty steel base ensure strength, safety, corrosion resistance, and durability
- · Electro-Polished Stainless Steel finish
- Non-Corrosive Stainless Steel Fluid Path Featuring Stainless Steel Swivel
- Auto Rewind via a non-corrosive stainless steel cartridge-style spring motor easily wraps, stores and protects hose
- Adjustable hose stop prevents full hose retraction and allows for quick, easy access to hose-end tools
- · Guide arm adjusts to wall, floor and overhead positions
- Pinch-proof, four-way, guide-arm rollers allow the hose to be pulled from the reel in any direction

REQUIREMENTS / SPECIFICATIONS

Water Pressure	up to	2500 PSI	172.4 bar
Discharge Hose ID		either	
		3/8 in.	9.5 mm
		1/2 in.	12.7 mm

Includes:

- 6' Lafferty-specified jumper hose (assures compatibility with Lafferty foamers and spray applicators)
- · Heavy Gauge Steel/Stainless Steel Base and Support Post
- Stainless Steel Rollers
- Factory-Matched Cartridge-Style Spring Motor
- Multi-Position Lock Ratchet Secures Hose At Desired Length
- Rolled Edges and Ribbed Discs Provide Strength and Safety
- · Leading 2-Year Manufacturer's Limited Warranty



Model #	Description
224173-A	Hose Reel, SS, 3/8" x 50', 2500 PSI, With Jumper Hose Kit
224176-A	Hose Reel, SS, 1/2" x 50', 2500 PSI, With Jumper Hose Kit

 † Allow six weeks production time. Discharge hose and applicator wand not included.

LaffertyEquipment.com

*4-Way Drum Stick

(can be used only with Mixing Stations or venturi units with check valve #491402 or #491401)

Drum Stick, 33" (Viton seals)

Drum Stick, 33" (EPDM seals)

Drum Stick, 48" (Viton seals)

Drum Stick, 48" (EPDM seals)

Drum Stick, 54" (Viton seals)

Drum Stick, 54" (EPDM seals)

Tote Stick, 33" (Viton seals)

Tote Stick, 33" (EPDM seals)

Tote Stick, 48" (Viton seals)

Tote Stick, 48" (EPDM seals)

Tote Stick, 54" (Viton seals)

4-Way Drum Stick, 33" (Viton seals)*

4-Way Drum Stick, 33" (EPDM seals)*

4-Way Drum Stick, 48" (Viton seals)*

Description

DRUM STICK / TOTE STICK

- · Chemical/acid resistant polypropylene construction
- Connects to chemical pick-up tubes fitted to any venturi applicator or chemical pumping system
- Drum Bung Adaptor, machined to fit either coarse or finethreaded bung holes, and Tote Stick Cover, for larger openings on totes and other bulk containers, keep trash out of chemical and allow easy depth adjustment of the Drum or Tote Stick.
- Rigid pipe overcomes problems common with flexible tubing
- · Hastelloy strainer easily accessible for cleaning
- · Choice of Viton or EPDM seals

SPECIFICATIONS

Polypropylene extension pipe

3/4 in.	19.1 mm
Pipe Length	Inside Drum/Tote
33 in. / 0.83 m	35 in. / 0.89 m
48 in. / 1.22 m	50 in. / 1.27 m
54 in. / 1.37 m	56 in. / 1.42 m
33 in. / 0.8 m	36 in. / 0.91 m
48 in. / 1.22 m	51 in. / 1.29 m
54 in. / 1.37 m	57 in. / 1.45 m
	<i>Pipe Length</i> 33 in. / 0.83 m 48 in. / 1.22 m 54 in. / 1.37 m 33 in. / 0.8 m 48 in. / 1.22 m

Includes

deep.

- · Machined polypropylene Drum Bung Adaptor with coarse and fine threads or 11" x 11" polypropylene Tote Stick Cover
- Four polypropylene hose barbs:

1/4 in.	6.3 mm
3/8 in.	9.5 mm
1/2 in.	12.7 mm
3/4 in.	19.0 mm

- · Polypropylene chemical check valve
- · Hastelloy chemical strainer

CHEMICAL DISPENSING ACCESSORIES: SAFE FLOW™ JUG OR PAIL LIDS AND PAIL STICKS

- Safe and Convenient Prevents splashing, reduces odor, and allows for quick replacement of chemical concentrate.
- Jug / Pail Lids: Machined polypropylene lids threaded to fit 1 gallon jugs and the pull-up spout of many 5 gallon pails.
- Jug Lid includes 1' of suction tubing. (Model 709101-R fits Rieke FLEXSPOUT® closures.) Slip Stick includes a sliding Jug Lid and fits containers up to 21"

 - # 709101 (various models) 1 Gallon Safe Flow Lid w/ Flexible Tube & Strainer

491610 - 5 Gallon Safe Flow Lid w/ Rigid Tube & Strainer



(Hose Barbs

included)

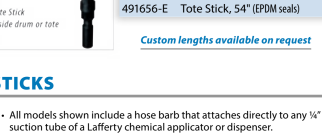
Drum / Tote Stick

maximum reach inside drum or tote

Drum / Tote Stick

Pipe Lenath

709105 - 5 Gallon Pail with Suction Stem



• Pail Sticks: Polypropylene sticks with sliding collars, threaded to fit 3/4" container lid knockouts.

Model 709105 includes a 16" Pail Stick and 5 gallon pail with lid.

Model #

491643

491644

491648

491649

491645

491653

491654

491656

491645-E

494653-E

491654-E

491643-E

491644-E

491648-E



Safe Flow Pail Sticks # 491617 - 16" (above, left) # 491622 - 21" (above, right)

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