

ST75K

Universal Foamer Kits

**Reduces Splash & Drifts - Saves on Chemicals
Throws Foam Up to 15 Ft.**

Universal Foamer Kits featuring **ST75** foam nozzles and **ST160** downstream chemical injectors. When used with a cleaning chemical, these kits produce thick, clinging foam for easy and safe applications. Reduces splash and drift. Save on chemicals (*Up to 50% less*). Can be used with pressure washers up to 4000 PSI. Stainless steel injectors have 3/8" MPT x 3/8" FPT ports. Foam nozzles have 1/4" FPT inlet to fit onto your wand extension. Optimal foam is created at 130° F. or less. Match orifice range to the nozzle used on your pressure washer. Throws foam up to 15'.

**ST75
Foam Nozzle**



ST160 Injector

Part No.	Orifice Size
NP ST75KT1	2.0 to 3.5
NP ST75KT2	4.0 to 5.5
NP ST75KT3	6.5 to 7.0
NP ST75KT4	7.5 to 8.5
NP ST75KT5	9.0 to 12

Short Throw Foam Nozzles

Short Range Foaming Nozzles are designed to "throw foam" up to 15 ft. Reduces splash and drift. Great for effective cling and cleaning. A great addition to your pressure washer and chemical injector. (*Note: ST160 Injectors may be required if your existing injector does not match properly to these foam nozzles, priced separately*). Can be used with injectors if chemical is pre-mixed and supplied to your pump. Rated to 6 GPM, 4000 PSI and 212° F., (*under 130° F. is ideal for best foam creation*). Inlet is 1/4" FPT.



**15 Ft.
Throw**

Part No.	Foamer Orifice	Your Pressure Washer Orifice	ST160 Injector If Needed
NP ST75-3	3.0	—	—
NP ST75-4	4.0	—	—
NP ST75-5	5.0	—	—
NP ST75-65	6.5	3.0	200160499
NP ST75-65	6.5	3.5	200160500
NP ST75-75	7.5	4.0	200160505
NP ST75-8	8.0	4.5	200160510
NP ST75-10	10	5.5	200160515
NP ST75-10	10	6.0	200160520
NP ST75-13	13	7.0	200160525
NP ST75-13	13	8.0	200165530
NP ST75-15	15	9.0	200160540

Long Throw Foam Nozzles

Long Range Foaming Nozzles are designed to "throw foam" up to 40 ft. Reduces splash and drift. A great addition to your pressure washer and chemical injector. (*Note: ST160 Injectors may be required if your existing injector does not match properly to these foam nozzles, priced separately*). Can be used without injectors if chemicals are pre-mixed and supplied to your pump. Rated 5000 PSI and 212° F. (*under 130° F. is ideal for best foam creation*). Flow rates to 7 GPM. Inlet is 1/4" FPT.



**40 Ft.
Throw**

Part No.	Foamer Orifice	Your Pressure Washer Orifice	ST160 Injector If Needed
NP ST75.2-65	6.5	3.0	200160499
NP ST75.2-65	6.5	3.5	200160500
NP ST75.2-75	7.5	4.0	200160505
NP ST75.2-10	10	5.5	200160515
NP ST75.2-10	10	6.0	200160520
NP ST75.2-13	13	7.0	200160525
NP ST75.2-13	13	8.0	200165530
NP ST75.2-15	15	9.0	200160540

Foam Lances



SUTTNER

Suttner Foam Lances are designed to "foam" cleaning agents or disinfectants onto surfaces to be cleaned or sanitized. Used in conjunction with your existing trigger wand and downstream injector. Air pulls into the orifice in the wand handle to mix with the water/chemical flow to create a foam mixture. Stainless nozzle and extension pipe are standard. Inlet is 1/4" FPT. Match air orifice shown to the flow rate of your pump for optimal foam production. Available in either 25" or 45" lengths. Rated to 300° F. Maximum pressure is 900 psi.



Foam Lance Used

Soap Nozzle Used

Part No.	Existing Pump Flow	Length	Air Nozzle
NP ST722	1.0 - 2.9 gpm	25"	Green
NP ST723	3.0 - 3.9 gpm	25"	Yellow
NP ST724	4.0 - 5.0 gpm	25"	Red
NP ST725	1.0 - 2.9 gpm	45"	Green
NP ST726	3.0 - 3.9 gpm	45"	Yellow
NP ST727	4.0 - 5.0 gpm	45"	Red

SUTTNER Variable/Hi-Lo Nozzles

Variable Pattern, Hi-Lo Nozzles for use with pressure washers and downstream soap injectors. Infinitely adjustable spray pattern from a solid stream to a wide flat fan. Push-pull design of nozzle also enables it to act as a Hi-Lo nozzle for use with "downstream" soap injection. Inlet port is 1/4" FPT. Rated to 3000 psi and 8 gpm. Maximum temperature is 176° F. (*Spray Range is approximately 0° - 60° pattern.*)



Part No.	Orifice Size
NP ST591-4	4.0
NP ST591-45	4.5
NP ST591-5	5.0
NP ST591-55	5.5
NP ST591-6	6.0

SUTTNER Twin Turbo Lance



From Suttner! Dual Wand Extensions with Turbo Nozzles. Use with your existing trigger wands to double your cleaning coverage and shorten cleaning time. Extensions are constructed of 304SS stainless steel. Inlet is 1/4" MPT. Two turbo nozzles are included. **No. 357** is rated to 3000 psi and 190° F. **No. 456** is rated to 5000 psi and 200° F. **No. 457** is rated to 9000 PSI and 200° F. *Other sizes available.*

Part No.	Max. PSI	Orifices	Length
NP 357L-4	3000	(2) #4	40"
NP 357L-6	3000	(2) #6	40"
NP 357L	3000	(2) #3	40"
NP 456L-3	5000	(2) #3	42"
NP 457L-5	6000	(2) #5	42"
NP 457L-6	6000	(2) #6	42"