SLX-MS



PUMP FED FOAM, RINSE, FOAM

The SLX Double Foam & Rinse multi-station provides an all-in-one cleaning system for industrial processing equipment using ready to use (RTU) cleaning solutions (35-125 PSI) from one location with separate discharge hoses.

This low to medium volume centralized cleaning and sanitation system uses a pump to supply cleaning solutions to two, individual, foam proportioners. All three systems (rinse station and both foamers) are securely mounted onto a stainless-steel wall bracket for easy installation.





FEATURES:

- Split body design for easy servicing and maintenance (patent pending)
- Heavy duty, durable construction
- Lockable stainless-steel cover
- Adjustable consistency (dry vs. wet foam)
- Tool free disassembly (even the check valves and plumbing components)
- Large fan nozzle for efficient spray coverage
- Includes pressure gauges for air
- Large stainless steel ball valves at inlet and outlet with ½" NPT connections

Dimensions	20-1/4" x 11-5/8" x 6"
Max Temperature	160°F
Pump Pressure	35-125 PSI
Air Pressure*	40 PSI (up to 5 CFM)

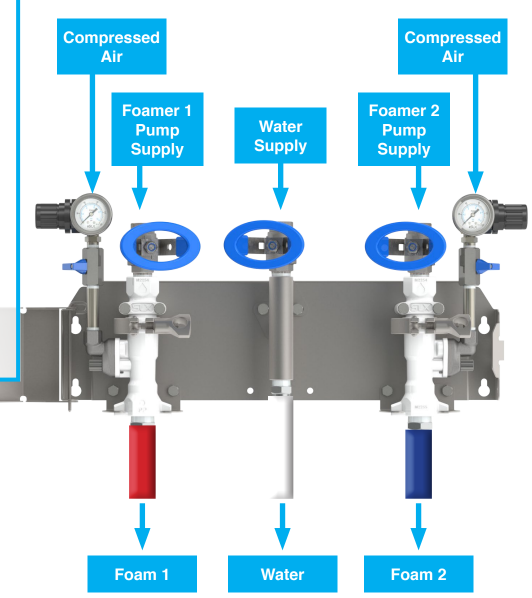
^{*}Air pressure recommended 40PSI, adjust for foam quality.

SLX-MS PUMP FED FOAM, RINSE, FOAM



INCLUDES:

- Polypropylene Pump Fed Foamer with 3/4" x 50' red hose
- Stainless Steel Rinse station with 3/4" x 50' white hose
- Polypropylene Pump Fed Foamer with 3/4" x 50' blue hose
- 10" polypropylene spray wands (3x)
 - Stainless upgrade available
- Stainless steel mounting bracket and cover



SPECIFICATIONS

Part #	Foam Coverage	Foamer	Foamer Water	Rinse	Sanitizer	Sanitizer Water
	Time	Flow Rate	Flow Rate	Flow Rate	Flow Rate	Flow Rate
	(sq/ft per min)	(GPM)	(GPM)	(GPM)	(GPM)	(GPM)
SLX-MS3-PF21P-RN-PF21P	250	10.5 - 21	2.1	7.2	10.5 - 21	2.1