SLX-MS

VENTURI SANITIZE, RINSE, FOAM

The SLX Sanitize, Rinse & Foam multi-station is the most complete, all-in-one set up for cleaning and sanitizing industrial processing equipment using standard water pressure (35-125 PSI) from one location.

This low to medium volume decentralized sanitation system uses a water driven venturi effect to dilute concentrated cleaning solutions and sanitizers, independently, to foam and sanitizer proportioners. All three systems (sanitizer, rinse station and foamer) are all securely mounted onto a stainless-steel wall bracket for easy installation.







- Single water inlet
- Split body design for easy servicing and maintenance (patent pending)
- Heavy duty, durable construction
- Lockable stainless-steel cover
- Tool free disassembly (even the check valves and plumbing components)
- Large fan nozzle for efficient spray coverage
- Includes pressure gauges for air/water
- Large stainless steel ball valves at inlet and outlet with single 3/4" NPT connection for water





Dimensions	20-1/4" x 17-3/8" x 6"
Max Temperature	160°F
Water Pressure	35-125 PSI
Air Pressure*	40 PSI (up to 5 CFM)

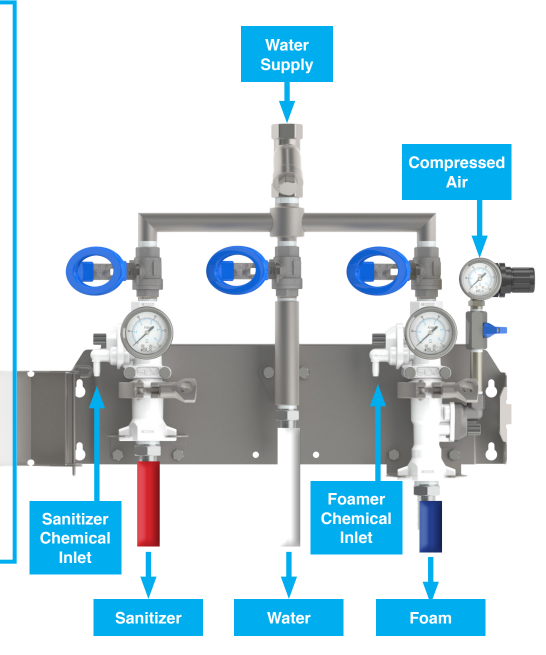
*Air pressure recommended 40PSI, adjust for foam quality.

SLX-MS VENTURI SANITIZE, RINSE, FOAM



INCLUDES:

- Stainless Steel or Polypropylene Venturi Sanitizer with 3/4" x 50' red hose
- Stainless Steel Rinse station with 3/4" x 50' white hose
- Stainless Steel or Polypropylene Venturi Foamer with 3/4" x 50' blue hose
- 10" polypropylene spray wands (3x)
 - Stainless upgrade available
- Stainless steel mounting bracket and cover
- Color coded metering tips (2x)
- 6' suction line with mesh screen and ceramic weight (2x)



SPECIFICATIONS

Part #	Foam Coverage Time (sq/ft per min)	Foam Flow Rate (GPM)	Foamer Water Flow Rate (GPM)	Foamer Dilution Ratios	Rinse Flow Rate (GPM)	Sanitizer Flow Rate (GPM)	Sanitizer Water Flow Rate (GPM)	Sanitizer Dilution Ratios
SLX-MS3-VS54P-RN-VF06P	110	3 - 6	0.6	175:1 - 1.5:1	7.2	27 - 54	5.4	1265:1 - 11:1
SLX-MS3-VS54P-RN-VF14P	250	7 - 14	1.4	407:1 - 4:1	7.2	27 - 54	5.4	1265:1 - 11:1
SLX-MS3-VS107P-RN-VF14P	250	7 - 14	1.4	407:1 - 4:1	7.2	53.5 - 107	10.7	11:1 - 14:1
SLX-MS3-VS107P-RN-VF42P	500	21 - 42	4.2	1265:1 - 11:1	7.2	53.5 - 107	10.7	11:1 - 14:1
SLX-MS3-VS54S-RN-VF06S	110	3 - 6	0.6	175:1 - 1.5:1	7.2	27 - 54	5.4	1265:1 - 11:1
SLX-MS3-VS54S-RN-VF14S	250	7 - 14	1.4	407:1 - 4:1	7.2	27 - 54	5.4	1265:1 - 11:1
SLX-MS3-VS107S-RN-VF14S	250	7 - 14	1.4	407:1 - 4:1	7.2	53.5 - 107	10.7	11:1 - 14:1