

# SLX-MS



## VENTURI RINSE & SANITIZE

The SLX Rinse & Sanitize multi-station provides an all in one set up to quickly and effectively rinse and sanitize equipment using standard water pressure (35-125 PSI) from one location using two discharge hoses.

This low to medium volume decentralized sanitation system uses a water driven venturi effect to dilute concentrated sanitizer solutions or other chemistries. Both the rinse station and sanitizer are securely mounted onto a stainless-steel wall bracket for easy installation.



## FEATURES:

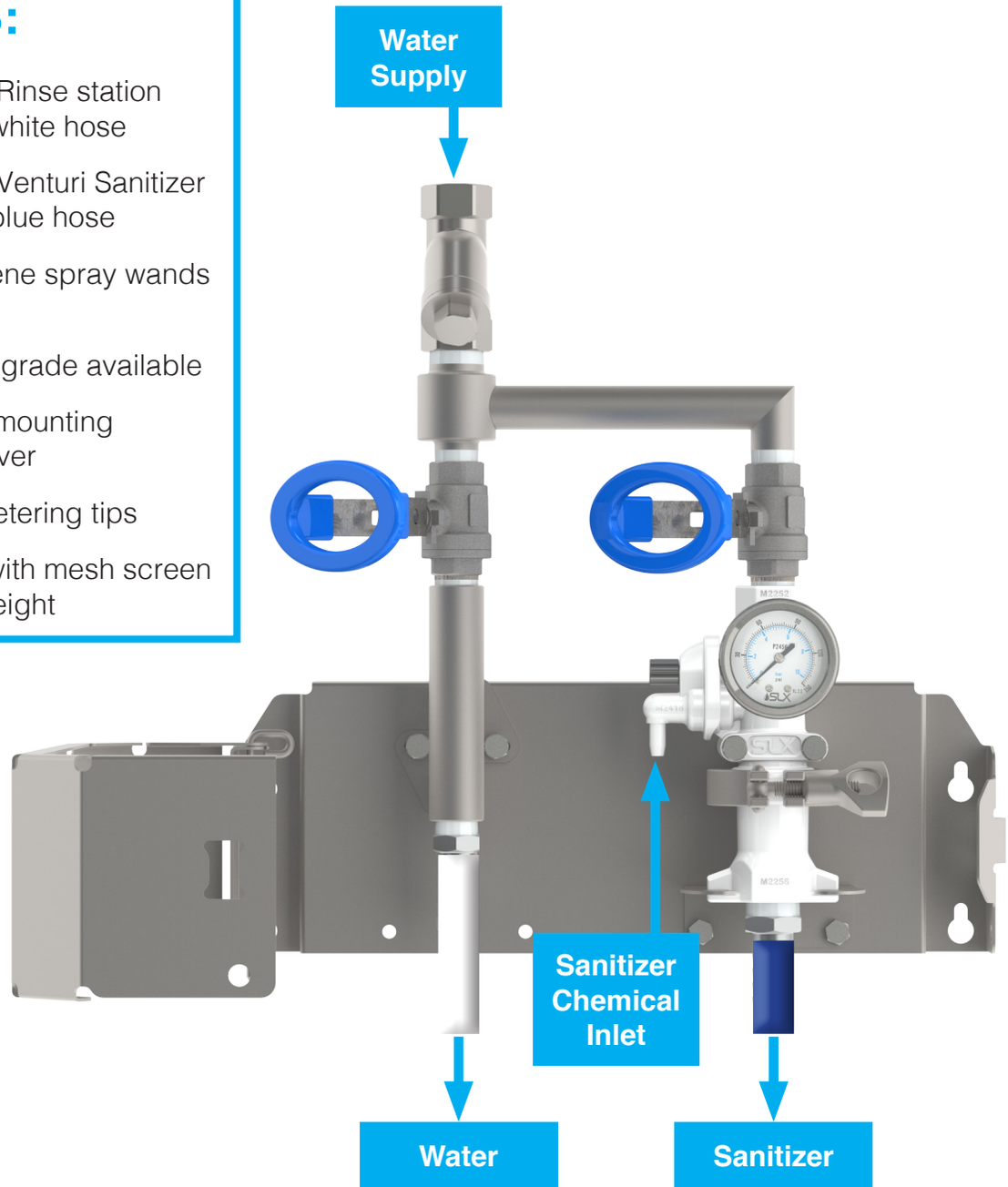
- Single water inlet
- Split body design for easy servicing and maintenance (patent pending)
- Tool free disassembly (even the check valves and plumbing components)
- Large fan nozzle for efficient spray coverage
- Heavy duty, durable construction
- Lockable stainless-steel cover
- Includes pressure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

|                 |                      |
|-----------------|----------------------|
| Dimensions      | 15" 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.

## INCLUDES:

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



## SPECIFICATIONS

| Part #                  | Rinse Flow Rate | Sanitizer Flow Rate | Sanitizer Water Flow Rate | Dilution Ratios |
|-------------------------|-----------------|---------------------|---------------------------|-----------------|
| <u>SLX-MS2-RN-VS54P</u> | 7.2             | 27 - 54             | 5.4                       | 174:1 - 1.5:1   |