# SLX-VS-RN-VA

### VENTURI SANITIZE, RINSE, AIRLESS FOAM



The Venturi Airless Foamer with Rinse Station and Sanitizer Sprayer is a state-of-the-art system that revolutionizes your sanitation cleaning procedures. Combining the power of foam application, rinsing, and sanitization into a seamless, all-in-one station assembly, it sets a new standard for cleaning efficiency and effectiveness.

Crafted with durability and chemical compatibility in mind, this system features premium-grade stainless steel and polypropylene materials. The user-friendly design allows for easy disassembly and cleaning, minimizing maintenance time and effort.







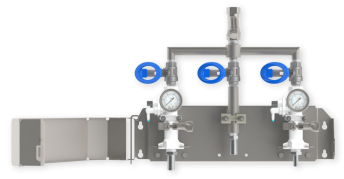






#### **FEATURES:**

- Patented split body design for easy servicing and maintenance
- Foaming and Sanitizing in One: Seamlessly transition from foam application to sanitation with the integrated sanitizer spray station.
- Rich, dense foam using water and cleaning solution without the need for compressed air.
- Constructed with stainless steel and polypropylene materials.
- Tool free maintenance (even the check valves and plumbing components)
- Lockable stainless-steel cover and mounting bracket \*Flow rate measured at 40 PSI, will vary depending on insert size.



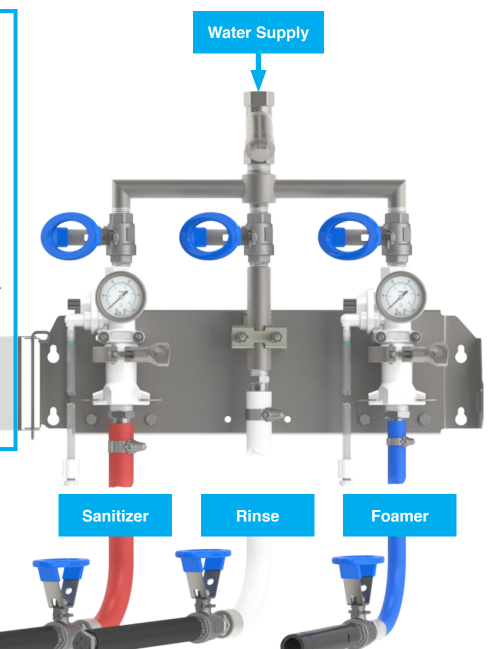
Dimensions	20-1/2" x 15" x 6"
Flow Rate*	Foamer: 1.4 GPM Sanitizer: 5.4 GPM Rinse: 7.2 GPM
Max Temperature	140°F
Water Pressure	35-125 PSI

#### **SLX-MS3 VENTURI SANITIZE, RINSE, AIRLESS FOAM**



## **INCLUDES:**

- Foamer and Sanitizer with polypropylene or stainless steel bodies
- PVC venturi inserts
- Stainless steel rinse station
- Stainless steel mounting bracket and lockable cover
- Color coded metering tips
- 6' suction lines with strainer and ceramic weight
- 50' blue, red, and white discharge hoses (other colors also available)
- Polypropylene foam, rinse, and sanitizer spray wands



Polypropylene body shown

#### **SPECIFICATIONS**

Part Number	Foamer Water Flow Rate (GPM @ 40 PSI)	Foamer Dilution Ratios	Sanitizer Water Flow Rate (GPM @ 40 PSI)	Sanitizer Dilution Ratios	Body Material
SLX-MS3-VS54P-RN-VA14P	1.4	306:1 to 5:1	5.4	1,234:1 to 11:1	Polypropyelene
SLX-MS3-VS54S-RN-VA14S	1.4	306:1 to 5:1	5.4	1,234:1 to 11:1	Stainless Steel

patented design www.clean-logix.c