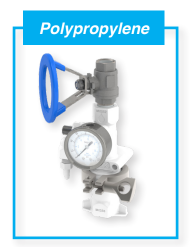
SLX-V/

VENTURI AIRLESS FOAMER

The Venturi Airless Foamer is the ultimate solution for food processing equipment cleaning. Say goodbye to traditional foam applicators that rely on compressed air and embrace the future of cleaning technology. With its outstanding performance, chemical compatibility, and user-friendly design, this foamer is your ideal companion for achieving superior cleanliness and hygiene standards.

Upgrade your cleaning operations today with the Venturi Airless Foamer and experience a new level of efficiency and convenience.



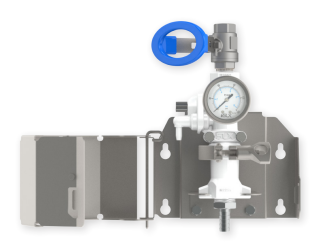


FEATURES:

- Patented split body design for easy servicing and maintenance
- Rich, dense foam using water and cleaning solution without the need for compressed air.
- Perfect for facilities without existing air compression infrastructure.
- Constructed with stainless steel and polypropylene materials, ensuring resilience and compatibility with a wide range of cleaning solutions.
- 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.







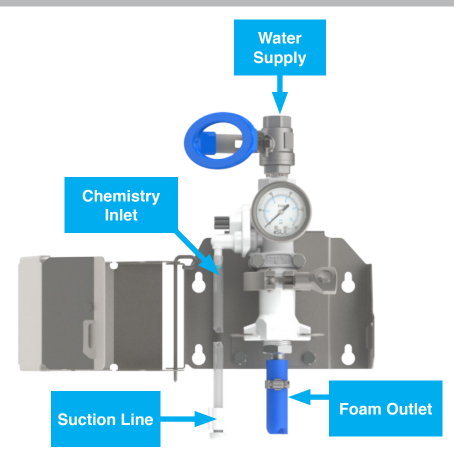
Dimensions	8-1/4" x 10" x 6"
Flow Rate*	1.4 - 2.5 GPM
Max Temperature	140°F
Water Pressure	35-125 PSI

SLX-VA VENTURI AIRLESS FOAMER



INCLUDES:

- Sanitizer with polypropylene or stainless steel body
- PVC venturi insert (dependent on flow rate)
- Stainless steel mounting bracket and lockable cover
- Color coded metering tips
- 6' suction line with strainer and ceramic weight
- 50' blue discharge hose (other colors also available)
- Polypropylene foam wand





SPECIFICATIONS

Insert #	Water Flow Rate (@ 40PSI)	Hose Size	Wand Assembly	Dilution Ratios
V14	1.4 GPM	1/2" × 50'	M2516	306:1 to 6:1
V25	10.7	1/2" x 50'	M2517	526:1 to 8:1

PART NUMBER ARCHITECTURE

SLX-VA [insert size] [body material] - [option]

14 or 25

S = Stainless Steel

P = Polypropylene

Blank = 1 chemical inlet **2** = 2 chemical inlets

ex) **SLX-VA14S** = Venturi Airless Foamer with V14 insert (1.4 GPM), stainless steel body, and 1 chemical inlet.