SLX-ET-VF

ENTRYWAY VENTURI FOAMER



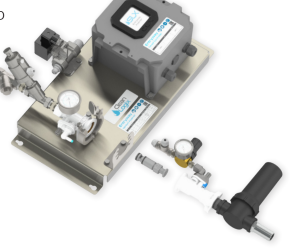
The SLX-ET-VF is an automated entryway foam applicator for applying foamed cleaning solution or sanitizer to the floor of a door or entryway to help prevent cross contamination. The system features a built-in venturi injector that works with standard, city water pressure (35-125 PSI) to dilute concentrated chemistry, in line, to create an accurately measured cleaning solution. Air is injected after the venturi to produce thick, clinging foam to ensure floor coverage of doorways from 3 foot wide standard doors up to 16 foot wide overhead doors.

The foamer is activated using a timer system which can be controlled and modified using a touchscreen interface to adjust timer settings and also enable "boost" functionality to increase the spray frequency for when it matters most. The controller can host up to 5 Satellite foamers to simultaneously activate 6 systems at once (single zone). All activations are recorded and logged to the system to be downloaded for review.

FEATURES:

- Automated controller with timer settings
- Color touchscreen UI for activation
- "Boost" functionality to temporarily increase spray frequency
- Activation log reports
- Single zone applicator
- Accommodates up to 6 foamers (5 satellites)
- Adjustable consistency (dry vs. wet foam)
- Split body design for easy servicing and maintenance (patented)
- Tool free maintenance
- Heavy duty, durable construction





Dimensions	20" x 20" x 8-1/4"	
Flow Rate*	1.4 - 4.2 GPM	
Max Temperature	140°F	
Water Pressure	35-125 PSI	
Air Pressure	40 PSI (up to 5 CFM)	
Power	120VAC	

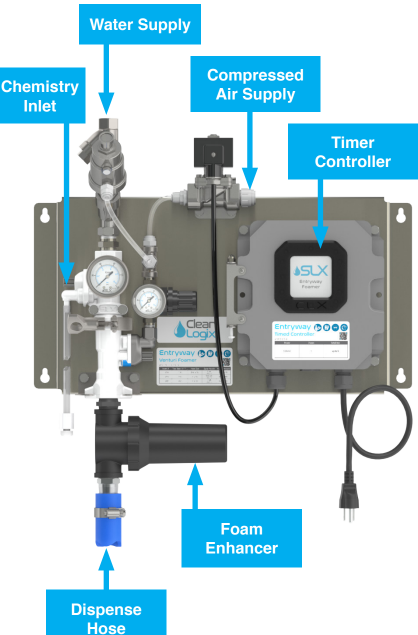
^{*}Flow rate will vary depending on insert size.

SLX-ET-VF ENTRYWAY VENTURI FOAMER



INCLUDES:

- Station with polypropylene body
- PVC venturi insert (dependent on flow rate)
- Stainless steel mounting bracket
- Timer controller with color HMI
- Color coded metering tips
- 1/4" OD suction line with strainer and ceramic weight
- 10' blue discharge hose
- Foam spreader nozzle for floor application





SPECIFICATIONS

Insert #	Water Flow Rate (@40 PSI)	Hose Size	Foam Floor Coverage
V14	1.4 GPM	3/4" x 10'	3 ft. x 4 ft.
V25	2.5 GPM	3/4" x 10'	6 ft. x 6 ft.
V42	4.2 GPM	1" × 10'	8-16 ft. x 8 ft.

PART NUMBER ARCHITECTURE

SLX-ET-VF [insert size] [body material]

14, 25, 42

P = Polypropylene

ex) **SLX-ET-VF14P** = Venturi Entryway Foamer with Single Zone Timed Controller with 1.4 GPM flow rate for covering a 3ft x 3ft. floor area.