

# SLX

SLX

LOW  
PRESSURE  
SANITATION

—



 Clean  
Logix

# OVERVIEW

The SLX line by Clean Logix is a product series of wall mounted foamers and sanitizer spray systems for industrial cleaning applications.

These low to medium volume cleaning systems work with city water pressure or pre-diluted cleaning solutions to foam or spray chemistry at a range of flow rates to get you the best coverage quickly and easily. Simply hook up your supply lines and start cleaning!

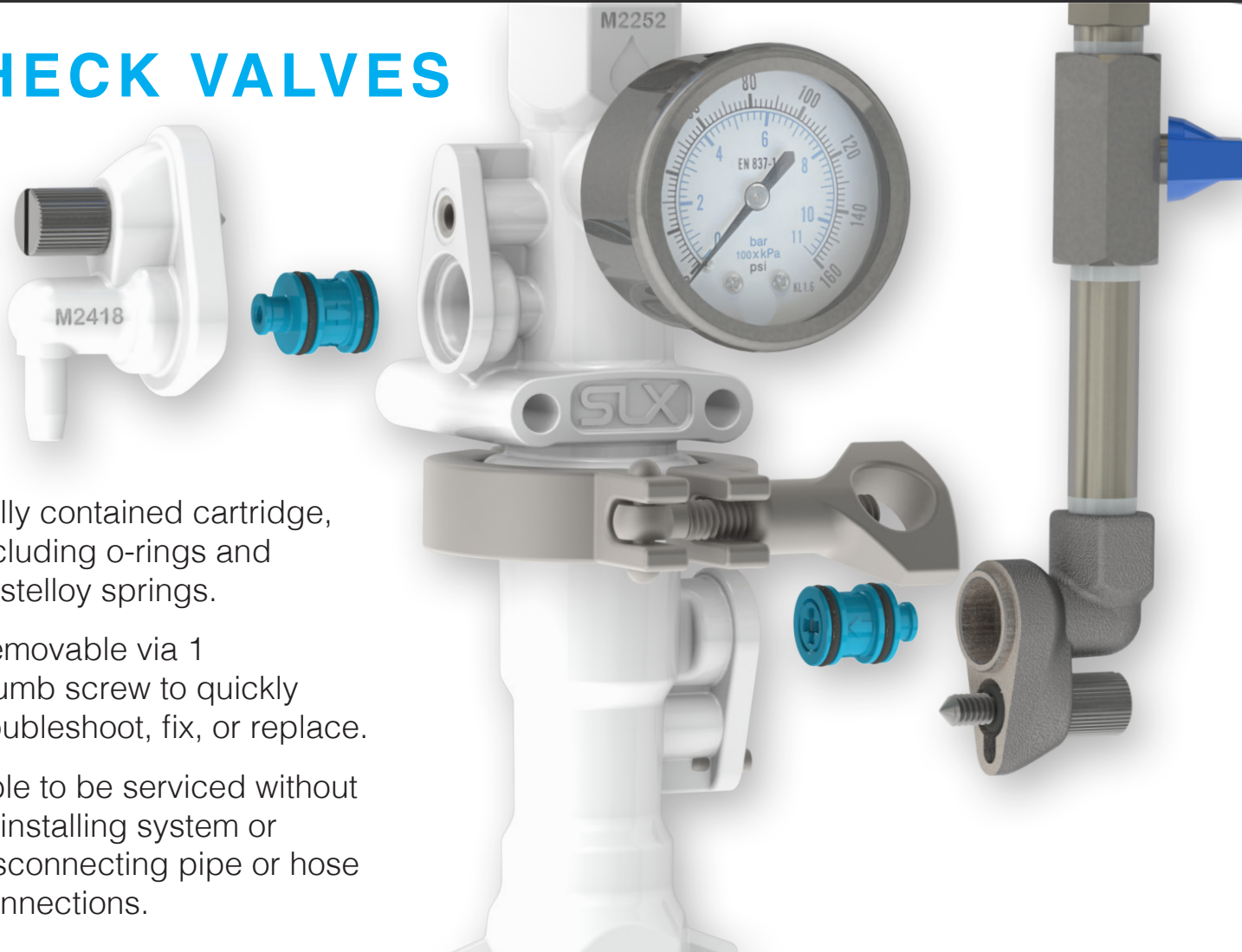


## NEW MODERN DESIGN

We didn't reinvent the foamer, we just made it better.



## CHECK VALVES

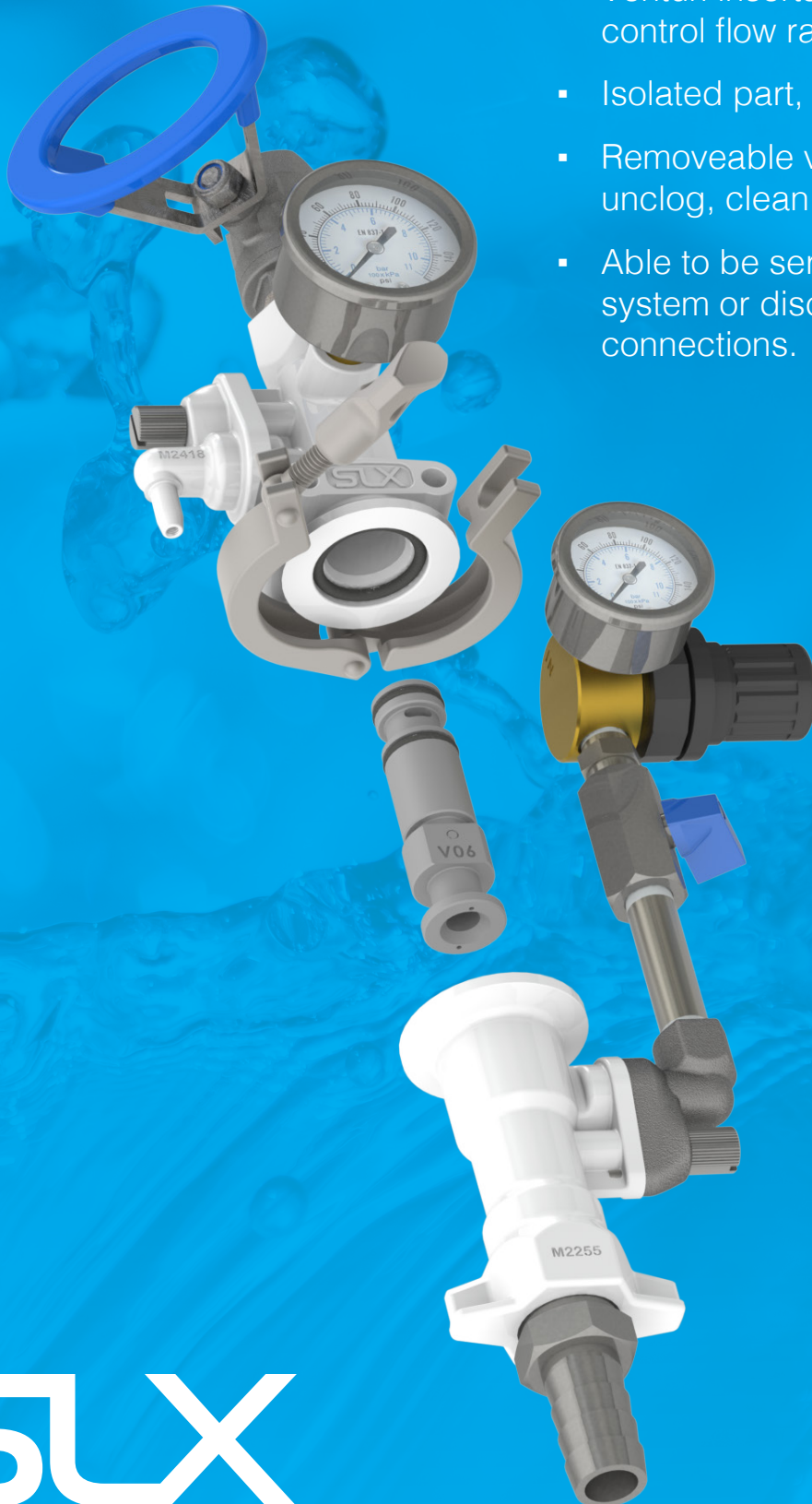


- Fully contained cartridge, including o-rings and hastelloy springs.
- Removable via 1 thumb screw to quickly troubleshoot, fix, or replace.
- Able to be serviced without uninstalling system or disconnecting pipe or hose connections.



# VENTURI INSERTS

- Venturi inserts dilute chemistry and control flow rates for each system.
- Isolated part, separate from main body.
- Removeable via flange clamp to quickly unclog, clean, or replace.
- Able to be serviced without uninstalling system or disconnecting pipe or hose connections.

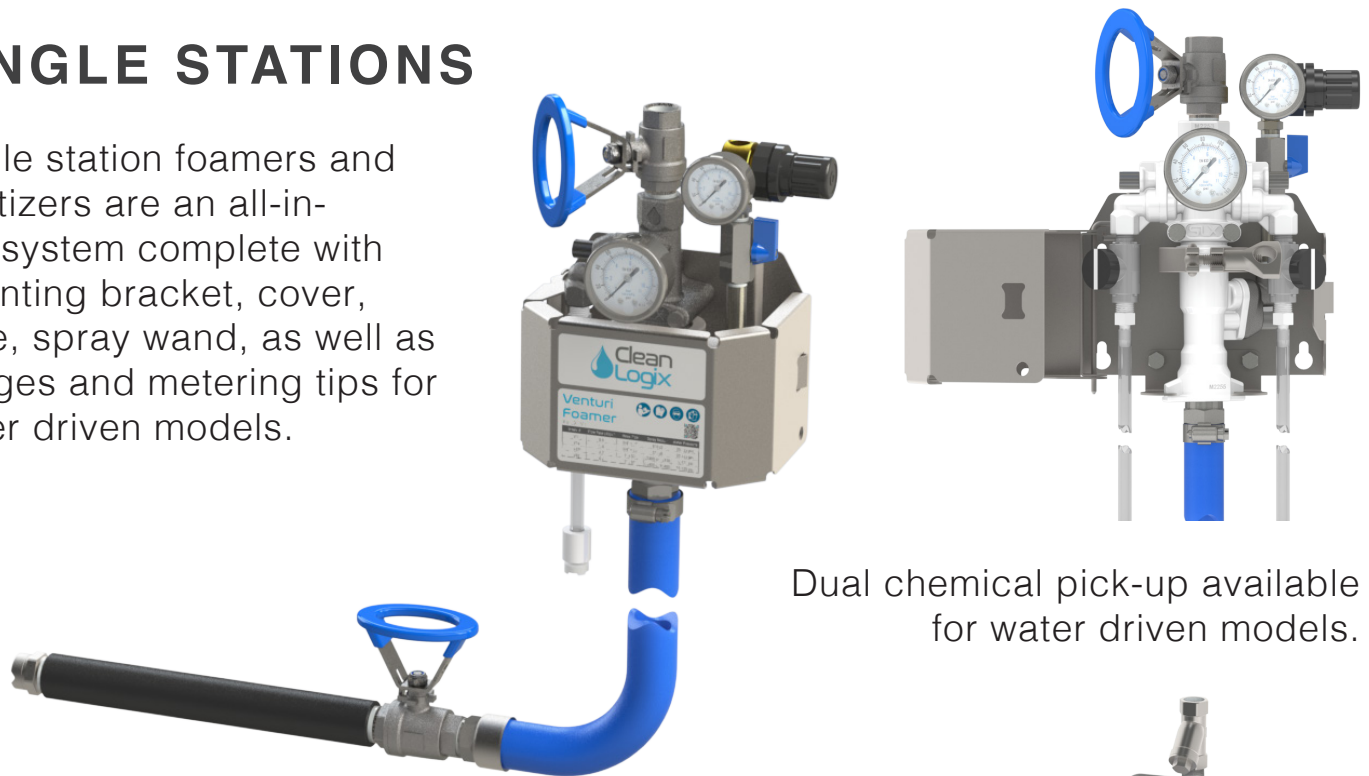


# SLX

# INSTALLATION METHODS

## SINGLE STATIONS

Single station foamers and sanitizers are an all-in-one system complete with mounting bracket, cover, hose, spray wand, as well as gauges and metering tips for water driven models.

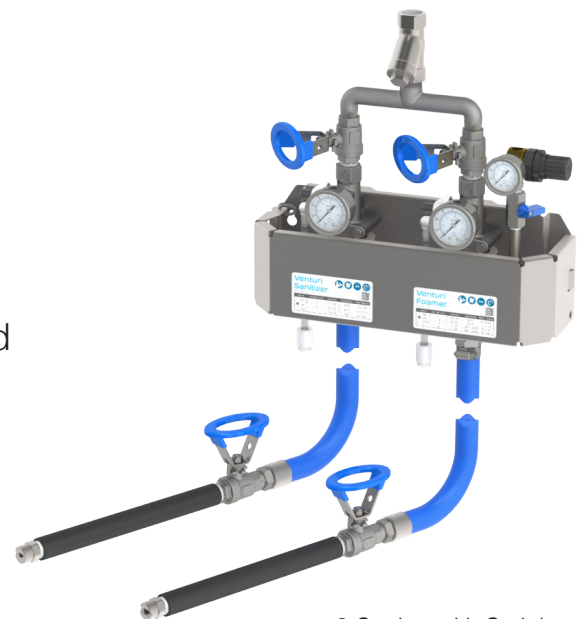


Dual chemical pick-up available for water driven models.

## MULTI STATIONS

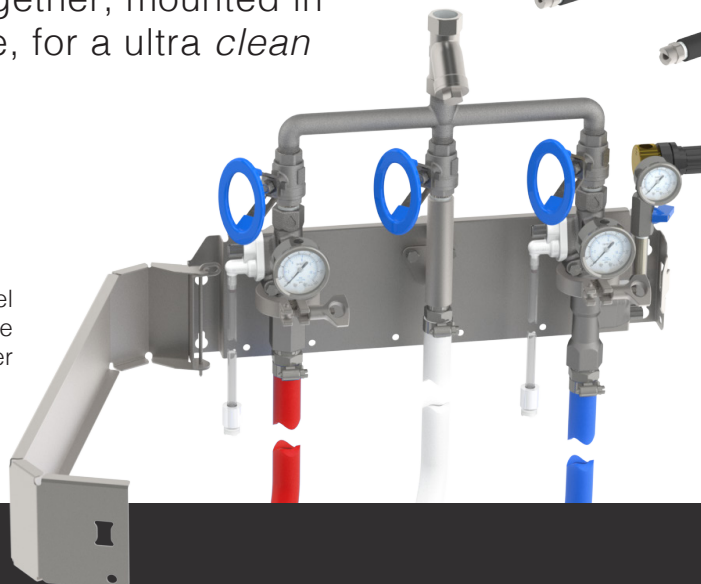
To increase efficiency multi-stations can be used to group systems together for an organized, process based set-up.

Group 2 or 3 foamers, sanitizers, and/or rinse stations together, mounted in the same enclosure, for a ultra *clean* installation.



2-Station with Stainless Steel Venturi Sanitizer and Venturi Foamer

3-Station with Stainless Steel Venturi Sanitizer, Rinse Station, and Venturi Foamer



Rinse stations available for multi-stations.



# SUPPORT

At Clean Logix, we pride ourselves on customer service and the relationships we build. So when it came to designing SLX we asked ourselves “What can we do to make their experience better?”. Our answer? Support them every step of the way.

We designed SLX around the idea that anyone should be able to use, service, and maintain with simple instructions and easy access to replacement parts. **We went above and beyond to build up a library of resource material like user manuals, how-to videos, replacements parts, and more.** All of it accessible at the scan of a QR code, located directly on the front of each system.



System type

Product #

Model specifications for each flow rate.

## Venturi Sanitizer

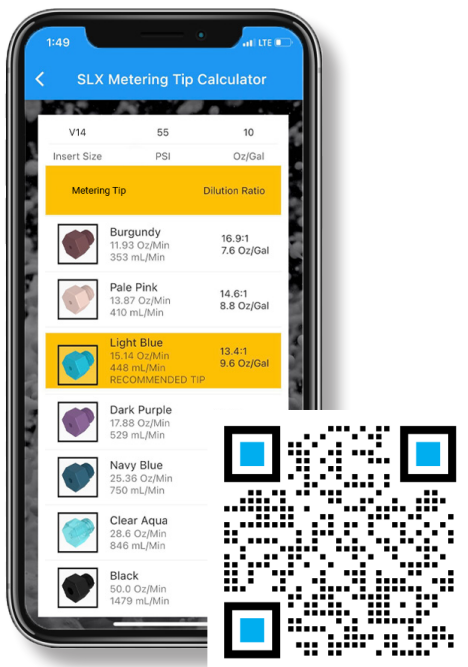
#SLX-VS



Insert #	Flow Rate (40psi)	Hose Size	Spray Nozzle	Water Pressure
V42	4.2	1/2" x 50'	40100	35-125 psi
V54	5.4	3/4" x 50'	40100	35-125 psi
V107	10.7	3/4" x 50'	50250	35-125 psi

QR code for support page

- Product info
- Replacement parts
- How-to videos
- User manuals



# DILUTION CALCULATOR

Selecting the right metering tip shouldn't be rocket science.

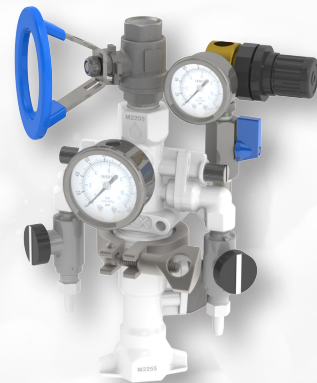
To aid with the calculation of chemical dilution to find the best metering tip we created the SLX metering tip app to do the math for you. Just enter the flow rate for your foamer or sanitizer, water pressure, and desired dilution ratio to find the best size for your application.

Or avoid dilution all together and get a **Pump Fed** unit for ready to use solutions.

# VENTURI MODEL SPECIFICATIONS



## VF VENTURI FOAMERS



### Materials:

- Stainless Steel
- Polypropylene

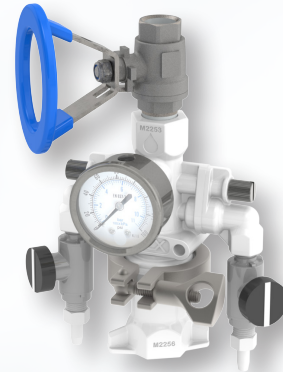
### Dilution Inlets:

- Single
- Dual

Insert #	Coverage Time (sq/ft per minute)	Foam Flow Rate	Water Flow Rate	Hose Size	Spray Nozzle	Dilution Ratios
V06	110	3 - 6	0.6	3/4" x 40'	80150	174:1 - 1.5:1
V14	250	7 - 14	1.4	3/4" x 50'	50250	407:1 - 4:1
V37H	330	18.5 - 37	3.7	1" x 50'	00400 or 50400	1047:1 - 9:1
V42	500	21 - 42	4.2	1" x 50'	00400 or 50400	1265:1 - 11:1



## VS VENTURI SANITIZERS



### Materials:

- Stainless Steel
- Polypropylene

### Dilution Inlets:

- Single
- Dual

Insert Size	Water Flow Rate	Hose Size	Spray Nozzle	Dilution Ratios
V42	4.2	1/2" x 50'	40100	1265:1 - 11:1
V54	5.4	3/4" x 50'	40100	11:1 - 14:1
V107	10.7	3/4" x 50'	50250	3069:1 - 27:1

## PART NUMBER ARCHITECTURE

**SLX** - [model] - [insert size] [material] - [dilution]

**VF** = Foamer  
**VS** = Sanitizer

**06, 14, 37H, or 42**  
**42, 54, or 107**

**S** = Stainless  
**P** = Poly

**Blank** = 1 chemical  
**2** = 2 chemicals

ex) **SLX-VS42S** = Venturi Sanitizer with V42 insert, stainless steel body, and 1 chemical inlet.



# PUMP FED MODEL SPECIFICATIONS



## PF PUMP FED FOAMERS



### Materials:

- Stainless Steel
- Polypropylene

Insert #	Coverage Time (sq/ft per minute)	Foam Flow Rate	Water Flow Rate	Hose Size	Spray Nozzle
P08	110	4 - 8	0.8	3/4" x 50'	80150
P21	250	10.5 - 21	2.1	3/4" x 50'	50250
P46	500	23 - 46	4.6	1" x 50'	00400 or 50400



## PS PUMP FED SANITIZERS



### Materials:

- Stainless Steel
- Polypropylene

Insert #	Water Flow Rate	Hose Size	Spray Nozzle
P21	2.1	1/2" x 50'	2520

## PART NUMBER ARCHITECTURE

**SLX** - [model] - [insert size] [body material]

**PF** = Foamer  
**PS** = Sanitizer

**08, 21, or 46**

**S** = Stainless Steel  
**P** = Polypropylene

ex) **SLX-PF21S** = Pump Fed Foamer with P21 insert, and stainless steel body.



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#### PREMIUM SUPPORT

Whether it's finding the right product or supporting an already existing one, Clean Logix's customer service team will be there for you to ensure you have the support you deserve.

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#### DURABLE PRODUCTS

Built to last even in the harshest environments. Clean Logix uses only the toughest and most reliable materials to ensure longevity and performance.

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#### CUTTING EDGE TECHNOLOGY

Clean Logix is dedicated to providing the highest quality systems using state of the art technology. Our experienced engineers emphasize both function and excellence with each product they develop.

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