

### Venturi Rinse Airless Foamer Quick Start Guide

**Example Installation** 

STRAINER & CERAMIC

AIRLESS FOAMER
DISCHARGE HOSE

AIRLESS FOAMER
DISCHARGE BALL VALVE

WEIGHT



**CAUTION!** Wear appropriate PPE when working with chemicals. Backflow prevention required.

## 1 Install and Connect

- A. Mount SLX enclosure to wall
- B. Flush supply lines
- C. Install backflow prevention per local guidelines
- D. Connect water supply line (3/4" FNPT)
- E. Connect discharge hoses
- F. Connect discharge wands
- G. Place chemical container below unit and drop in suction line

#### (35-125PSI) 3/4" NPT CONNECTION AIRI ESS FOAMER SUPPLY BALL VALVE RINSE SUPPLY BALL VALVE WATER RINSE STATION PRESSURE GAUGE 0 AIRLESS. FOAMER CHEMICAL DOOR LOCK RINSE DISCHARGE HOSE AIRLESS FOAMER BODY AIRLESS FOAMER SOLUTION LINE WITH

WATER SUPPLY

#### 2 Dilution

- A. Select a metering tip for desired dilution ratio
- B. Install the metering tip by screwing it onto the hose barb for the chemical inlet
- C. Install chemical suction line to hose barb
- D. Connect suction line to chemical solution

Metering Tip Calculator Mobile App:



RINSE DISCHARGE BALL VALVE

RINSE WAND

### 3 Operation

AIRLESS FOAM WAND-

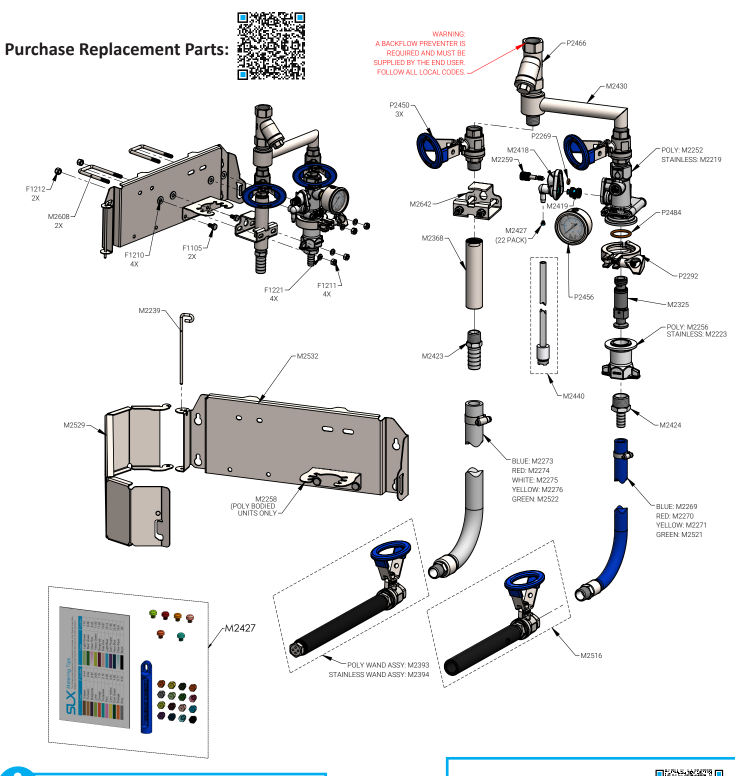
- A. Take hold of spray wand for either system
- B. Open discharge ball valve
- C. Open water supply valve unit will spray
- D. Verify water pressure is at least 35 PSI
- E. Foam and rinse from top to bottom
- F. When complete, turn off supply valves
- G. Store rinsed hose depressurized, with discharge valve open, and coiled properly to prevent kinks



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Last Updated: 05/18/2023

**More Information** 

Please contact Clean Logix at:

(616)-438-9200 or sales@clean-logix.com

**View User Manual for** 

**More Details:**