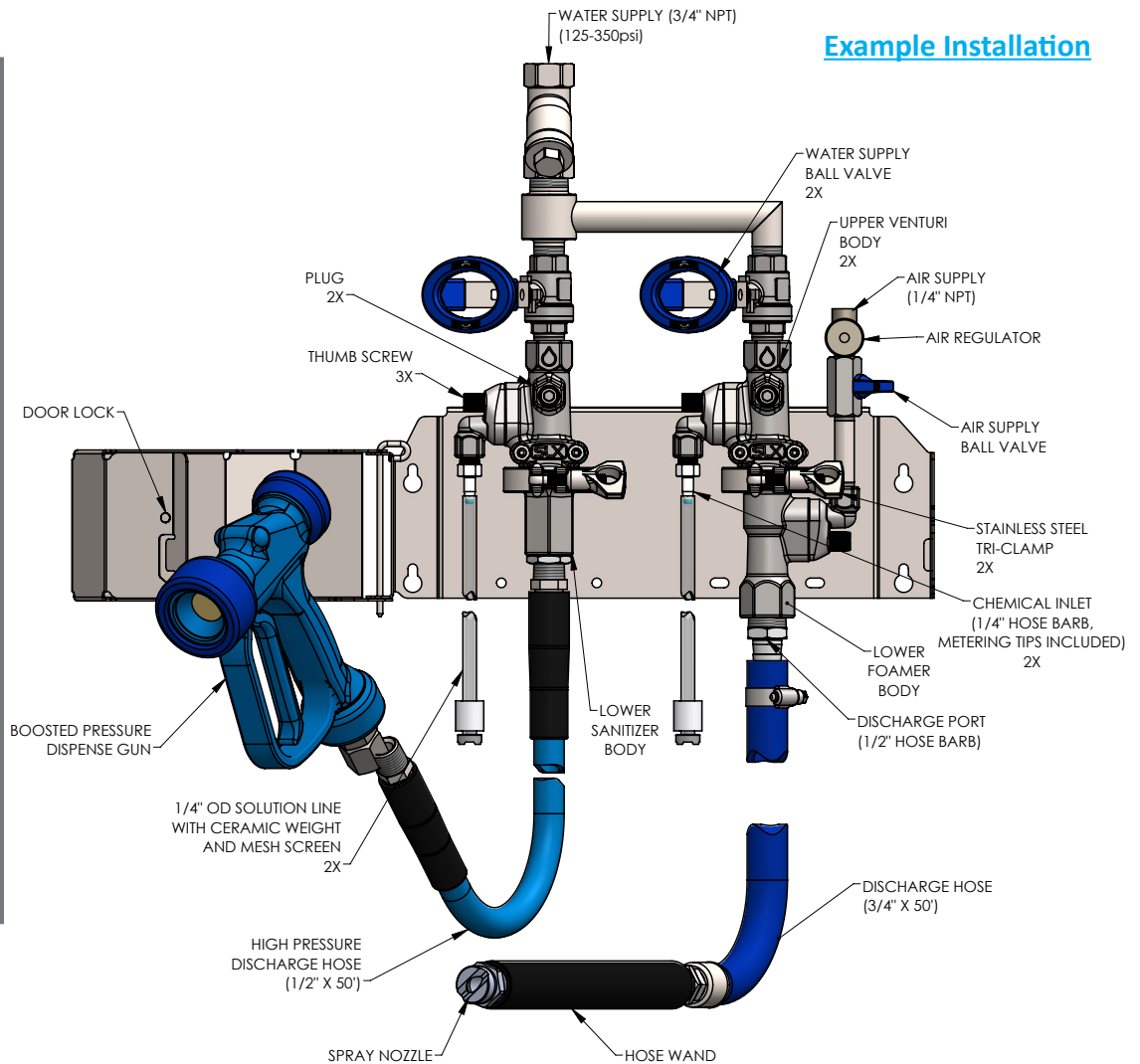




**CAUTION!** Wear appropriate PPE when working with chemicals. Backflow prevention required.

## 1 Install and Connect

- A. Mount SLX to wall
- B. Flush supply lines
- C. Install backflow prevention per local guidelines
- D. Connect supply lines:
  - Compressed air (1/4" FNPT)
  - Water (3/4" FNPT)
- E. Connect discharge hoses
- F. Connect hose wand and dispense gun
- G. Place chemical container below unit and drop in suction lines



### Example Installation

## 2 Dilution

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

**Metering Tip Calculator  
Mobile App:**



## 3 Operation

- A. Take hold of spray wand for either system
- B. Open water supply valve - foam unit will spray
- C. Verify water pressure is **at least** 125 PSI
- D. [Foamers] Open air supply valve - unit will foam
- E. [Foamers] Adjust air pressure to alter foam quality
- F. Foam equipment, from bottom to top, and rinse before it dries
- G. Sanitize from top to bottom
- H. When complete, turn off supply valves
- I. Store hose depressurized, with discharge valve open, and coiled properly to prevent kinks

Purchase Replacement Parts:



View User Manual for More Details:



**WARNING:**  
A BACKFLOW PREVENTER IS REQUIRED AND MUST BE SUPPLIED BY THE END USER. FOLLOW ALL LOCAL CODES.

