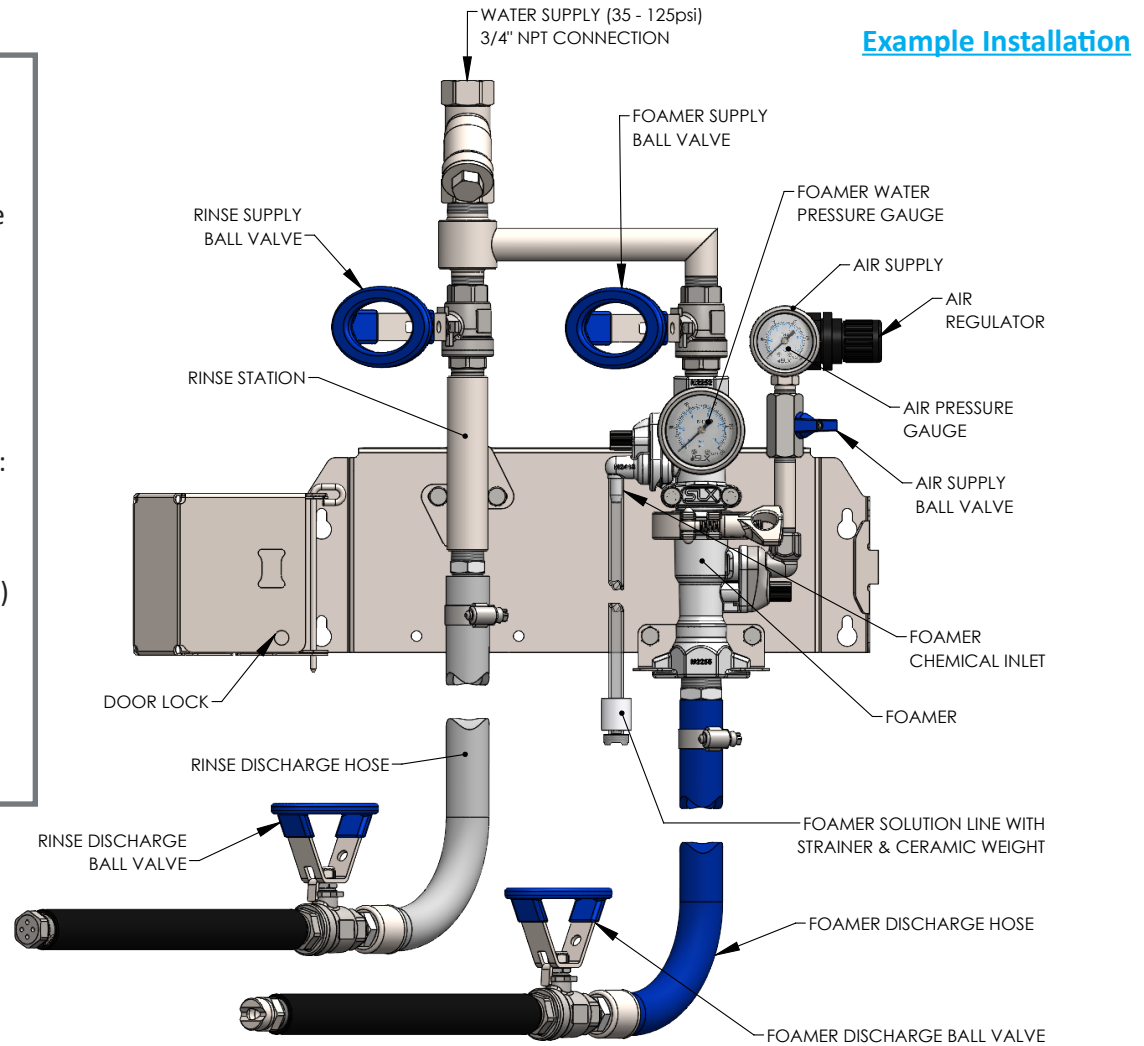



**CAUTION!** Wear appropriate PPE when working with chemicals. Backflow prevention required.

- ## 1 Install and Connect
- Mount SLX enclosure to wall
  - Flush supply lines
  - Install backflow prevention per local guidelines
  - Connect supply lines:
    - Compressed air (1/4" FNPT)
    - Water (3/4" FNPT)
  - Connect discharge hoses
  - Place chemical container below unit



Example Installation

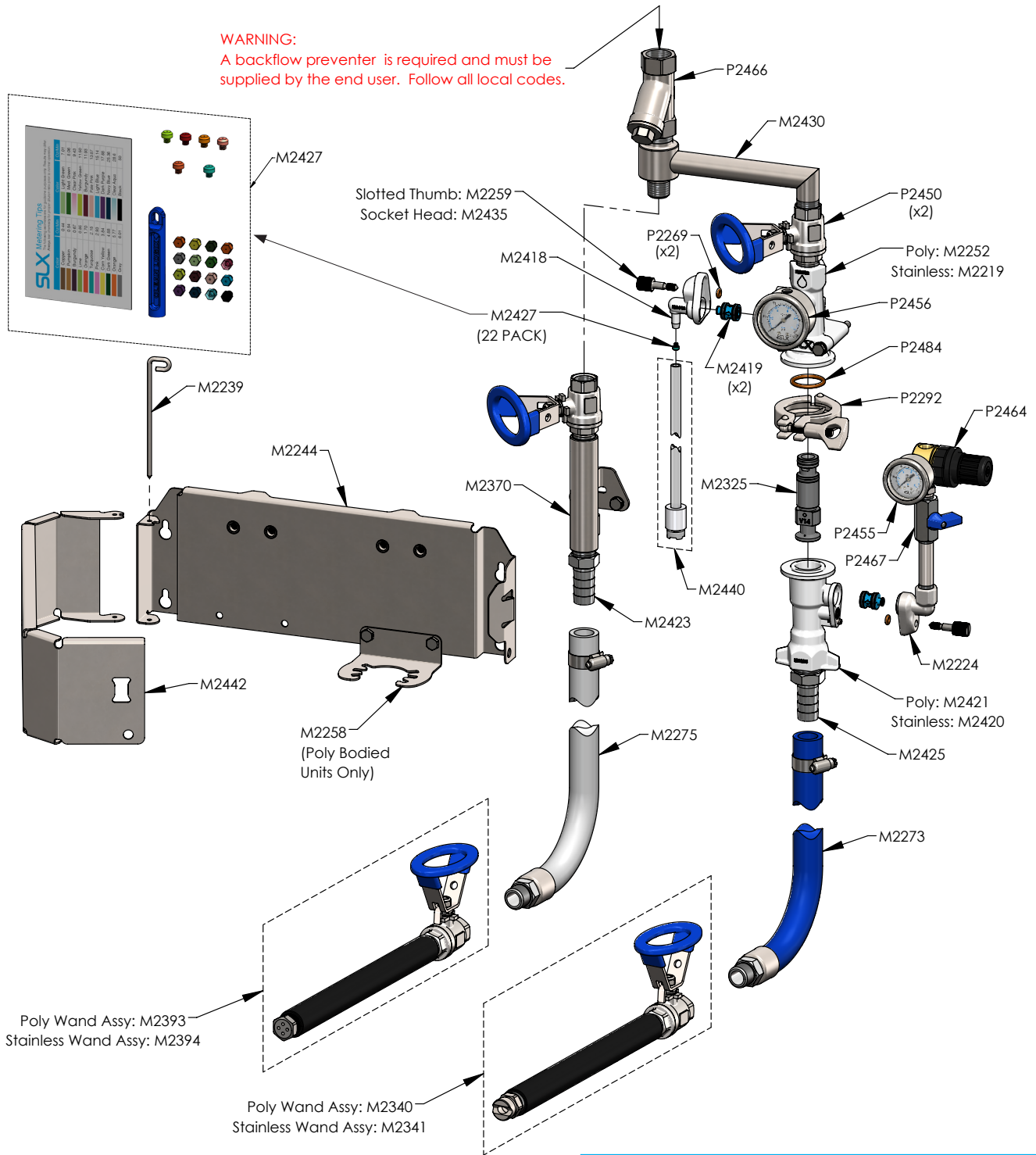
- ## 2 Dilution
- Select a metering tip for desired dilution ratio
  - Install the metering tip by screwing it onto the hose barb for the chemical inlet
  - Install chemical suction line to hose barb
  - Connect suction lines to chemical solution
- Metering Tip Calculator Mobile App:**
- 

- ## 3 Operation
- Take hold of spray wand for either system
  - Open discharge ball valve
  - Open water supply valve - unit will spray
  - Verify water pressure is **at least 35 PSI**
  - [Foamers] Open air supply valve - unit will foam
  - [Foamers] Adjust air pressure to alter foam quality
  - Foam equipment, from bottom to top, and rinse before it dries
  - Rinse from top to bottom
  - When complete, turn off supply valves
  - Store hose depressurized, with discharge valve open, and coiled properly to prevent kinks



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

**WARNING:**  
A backflow preventer is required and must be supplied by the end user. Follow all local codes.



**Purchase Replacement Parts:**



**View User Manual for More Details:**

