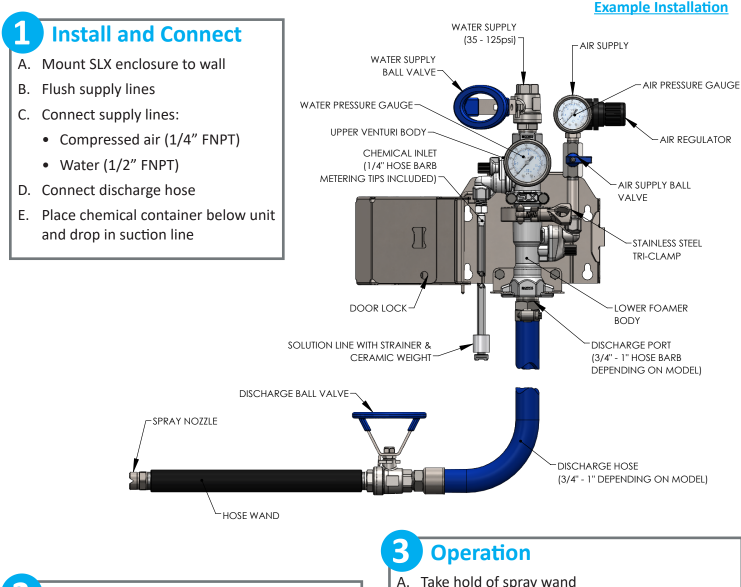


CAUTION! Always use care and wear appropriate PPE when working with chemicals!



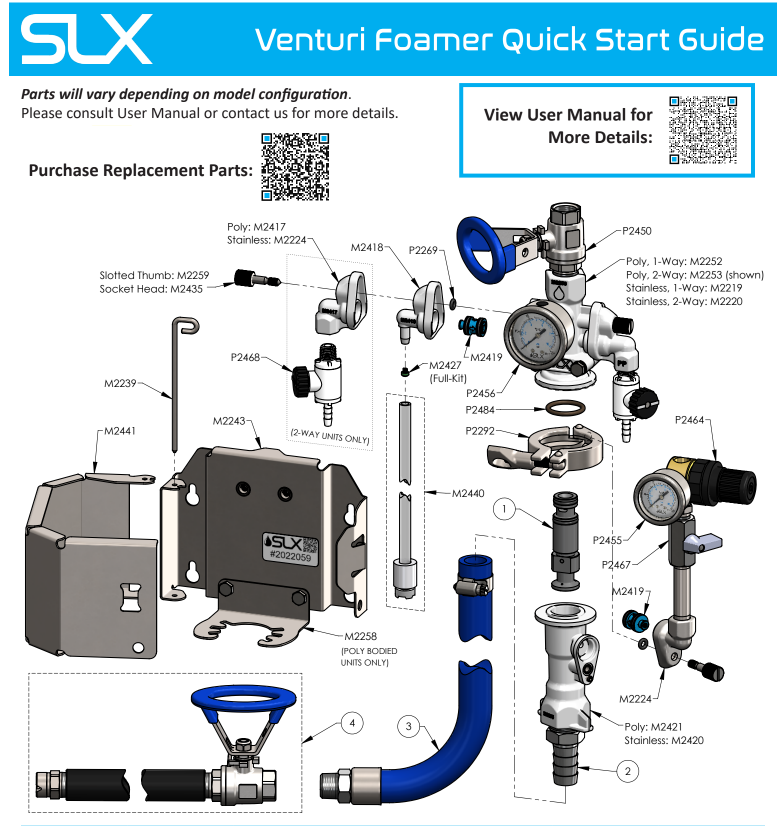
Dilution

- 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:



- A. Take hold of spray wand
- B. Open discharge ball valve
- C. Open water supply valve unit will spray
- D. Verify water pressure is *at least* 35 PSI
- E. Open air supply valve unit will foam
- F. Adjust air pressure to alter foam quality
- G. Foam equipment and rinse before it dries
- H. When complete, turn off supply valves
- Store rinsed hose depressurized, with discharge Ι. valve open, and coiled properly to prevent kinks



Insert Size	Flow Rate (GPM)	(1) Insert #	(2) Hose Barb #	(3) Hose #	(4) Wand #	
					Poly	Stainless
V06	0.6	M2324	M2425	M2272	M2338	M2339
V14	1.4	M2325	M2425	M2273	M2340	M2341
V37H	3.7	M2329	M2426	M2277	M2342	M2343
V42	4.2	M2330	M2426	M2277	M2342	M2343

M2436 - SLX-VF Quick Start Guide