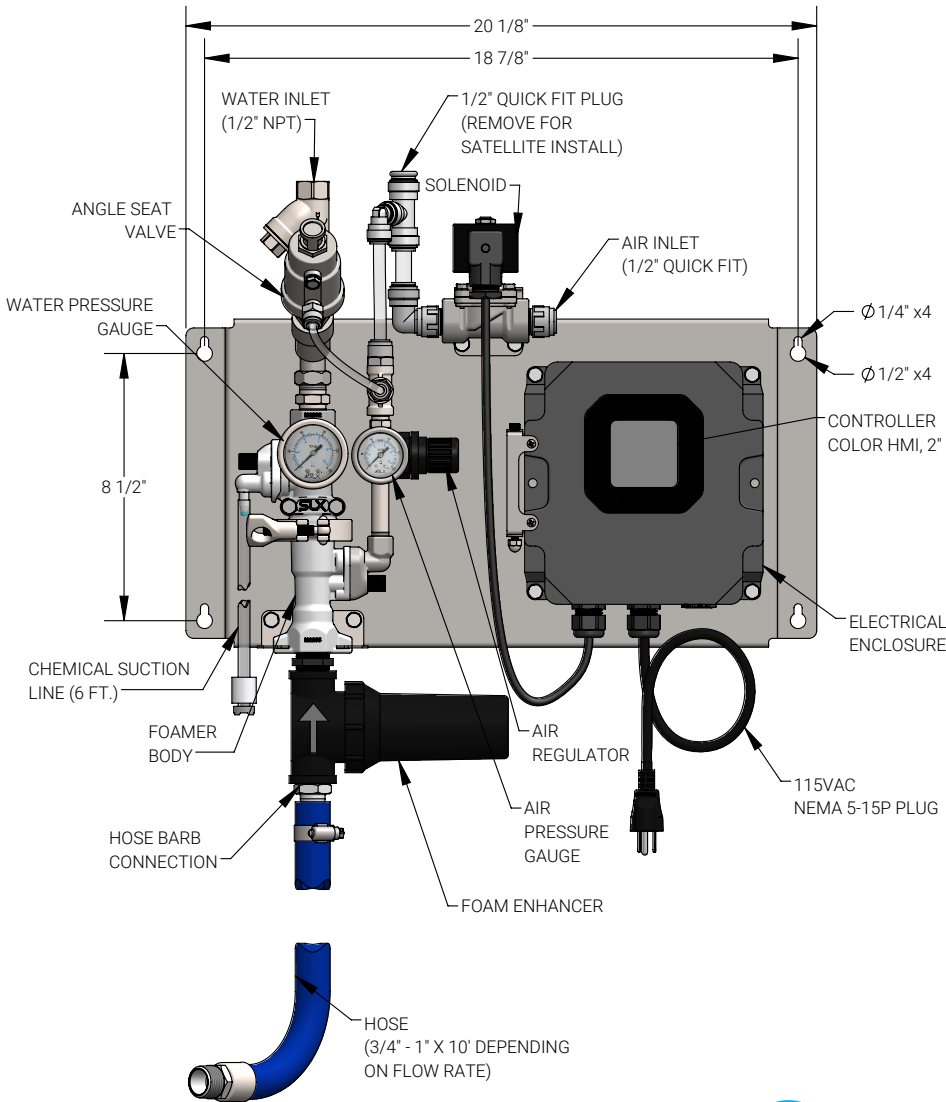


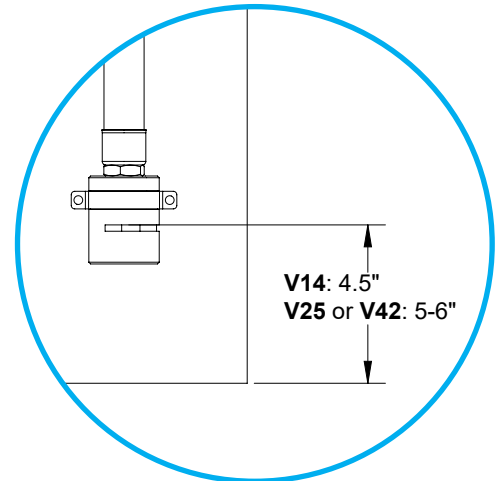
CAUTION! Always use care and wear appropriate PPE when working with chemicals!

Example Installation



1 Install and Connect

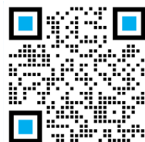
- Mount SLX plate to wall
- Flush supply lines
- Connect supply lines:
 - Compressed air (1/2" tube)
 - Water (1/2" FNPT)
- Connect discharge hose to spreader nozzle and hose barb on foamer
- Mount the spreader nozzle to wall near door
 - V14:** 4.5" height
 - V25 or V42:** 5-6" height



2 Dilution

- Place chemical container below unit
- 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 line to chemical solution

**Metering Tip Calculator
Mobile App:**




3 Operation

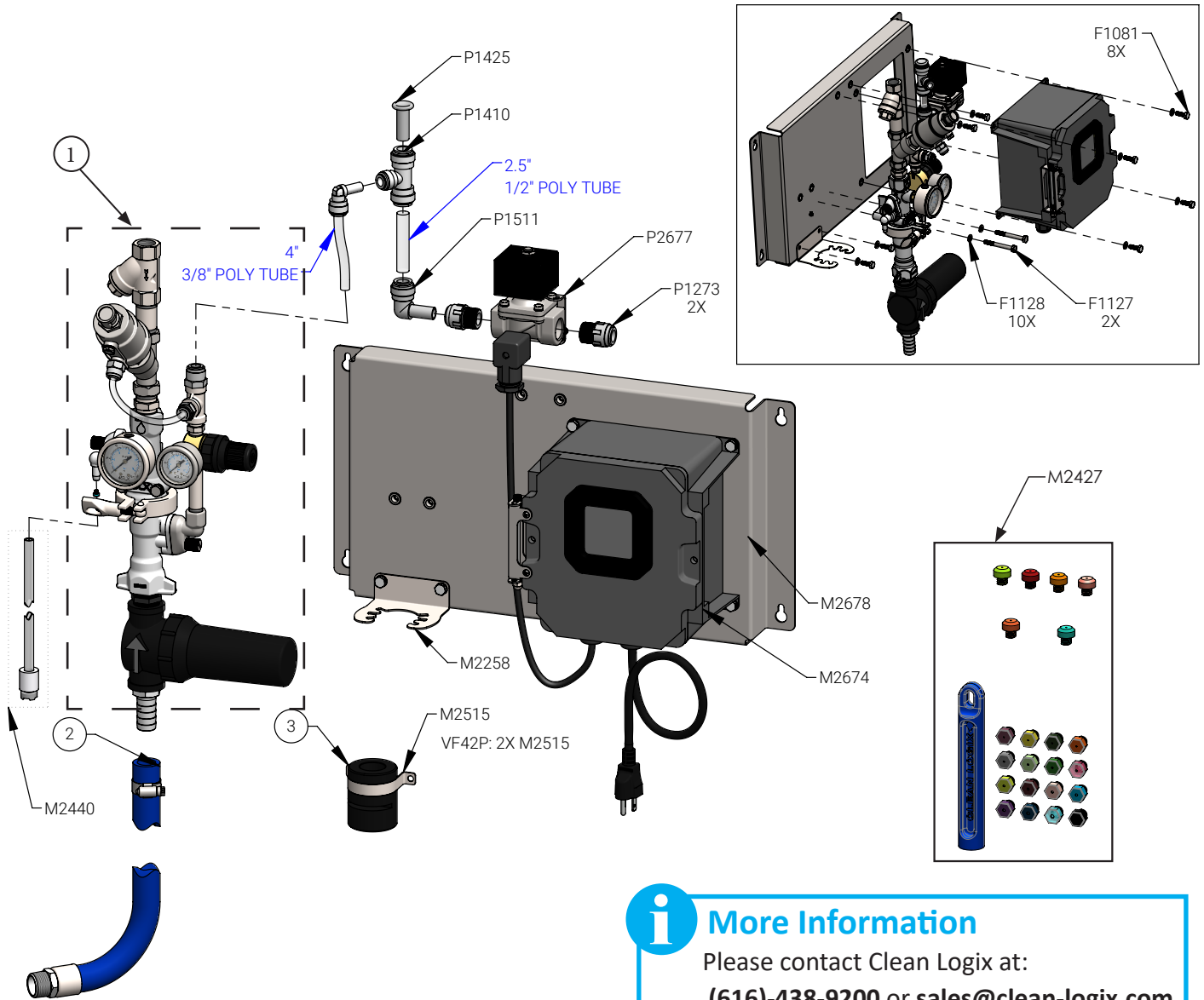
- Plug in power cord, 115VAC
- Adjust timer for activation and interval settings
Default: 10 sec. on / 15 min. off
- Engage water and air supply
- Press **START** to activate system
- Observe foam consistency - adjust air or water pressure as needed (min water pressure 35 PSI)
- Press **BOOST** to reduce interval time
- Press **START** again to halt system

Parts will vary depending on model configuration.
Please consult User Manual or contact us for more details.

View User Manual for More Details:



Purchase Replacement Parts:



More Information
Please contact Clean Logix at:
(616)-438-9200 or sales@clean-logix.com

Insert Size	Flow Rate GPM @ 40 PSI	(1) Foamer Stack Assembly	(2) Hose Assembly	(3) Nozzle #
V14	1.4	M2717	M2693	M2512
V25	2.5	M2718	M2692	M2513
V42	4.2	M2719	M2692	M2514