

Installation:

- 1. Install FluidLink Pro unit to panel (ensure enough distance to plug in both the power and flow meters)
- 2. Cut chemical pick-up line and insert flow meter (ensure flow arrow on the side of the flow meter is pointing in the right direction)
- 3. Secure flow meter(s) to panel
- 4. Starting on the left side of the FluidLink Pro (says "Flowmeter 1"), plug in connector, noting which chemical the flowmeter is monitoring
- 5. Remove cover of FluidLink Pro (4 small screws)
- 6. Plug in FluidLink Pro to a 110VAC outlet
- 7. Observe blue LED on the small, green communication board for successful connection (5-10 minutes)
- 8. After connecting to the cloud and downloading the settings, unit will make a "beep" sound; at that point, all settings will have been received by the unit; perform calibration routine (below) for each chemical

Calibration:

For Peristaltic Pumps:

- 1. Set FluidLink Pro for calibration (software)
 - a. Device \rightarrow Actions \rightarrow Remote Calibration \rightarrow follow prompts and move to step 2
- 2. Pick product to calibrate and press START (Software)
- 3. Activate pump (via prime) for 30-60 seconds and capture the amount. NOTE: Verify line is fully primed first, and that the green, flow meter LED flashes as product flows through the flow meter; unit will also beep during calibration; light is located just above connection point of flow meter to board on inside of cabinet.
- 4. When flow stops, wait for unit to prompt (software)
- 5. Enter the amount captured in ounces (software)
- 6. Press Save (software)

For Eductors:

- 1. Pour product into a graduated cylinder (ideally enough product to calibrate for at least 30 seconds; ex: 400ml)
- 2. Insert pick-up tube into the graduated cylinder, and mark the product level
- 3. Set FluidLink Pro for calibration (software)
 - a. Device \rightarrow Actions \rightarrow Remote Calibration \rightarrow follow prompts, move to step 4
- 4. Pick product to calibrate and press START (Software)
- 5. Activate Eductor for 30-60 seconds and measure the difference NOTE: Verify line is fully primed first, and that the green, flow meter LED flashes as product flows through the flow meter; unit will also beep during calibration; light is located just above connection point of flow meter to board on inside of cabinet.
- 6. When flow stops, wait for unit to prompt (software)
- 7. Enter the amount captured in ounces (software)
- 8. Press Save (software)