

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 → Actions → Remote Calibration → 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 → Actions → Remote Calibration → 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)