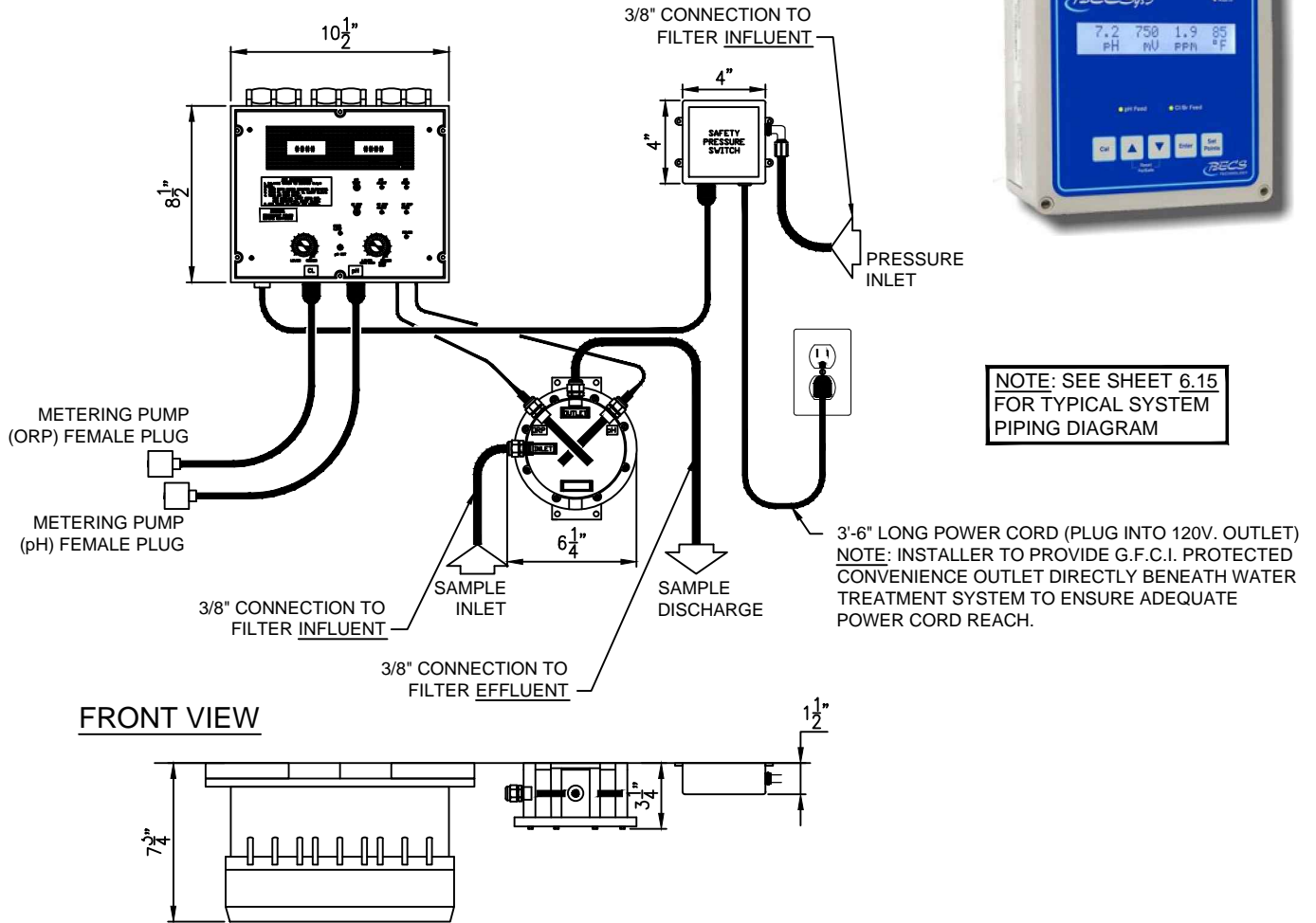




# RWTS-BECSYS3, WALL MOUNTED, DUAL-POINT WATER TREATMENT SYSTEM CONTROLLER

(877) 794-1802



**NOTE: SEE SHEET 6.15 FOR TYPICAL SYSTEM PIPING DIAGRAM**

3'-6" LONG POWER CORD (PLUG INTO 120V. OUTLET)  
NOTE: INSTALLER TO PROVIDE G.F.C.I. PROTECTED CONVENIENCE OUTLET DIRECTLY BENEATH WATER TREATMENT SYSTEM TO ENSURE ADEQUATE POWER CORD REACH.

**FRONT VIEW**

**TOP VIEW**

**SPECIFICATION DATA:** Dual-Point Automated Water Treatment System; Suitable for gas chlorine, sodium and calcium hypochlorite, bromine, and ozone applications; Dual Setpoint Booster Mode (DSBM) – Provides configurable alternate setpoint for a secondary sanitizer feed, especially useful in controlling salt-chlorine generation systems; pH control output configurable as feed-up, feed-down, or dual control; feed outputs configurable as ON/OFF or Time-Based Proportional.

- NOTES:**
1. We highly recommend the pressure-to-pressure method of piping water treatment systems into filtration piping; see cut sheet 6.206 for diagram.
  2. Due to our continuing product improvement, Roman Fountains reserves the right to change the specifications without notice.

**DRAWING NO. 6.207**