

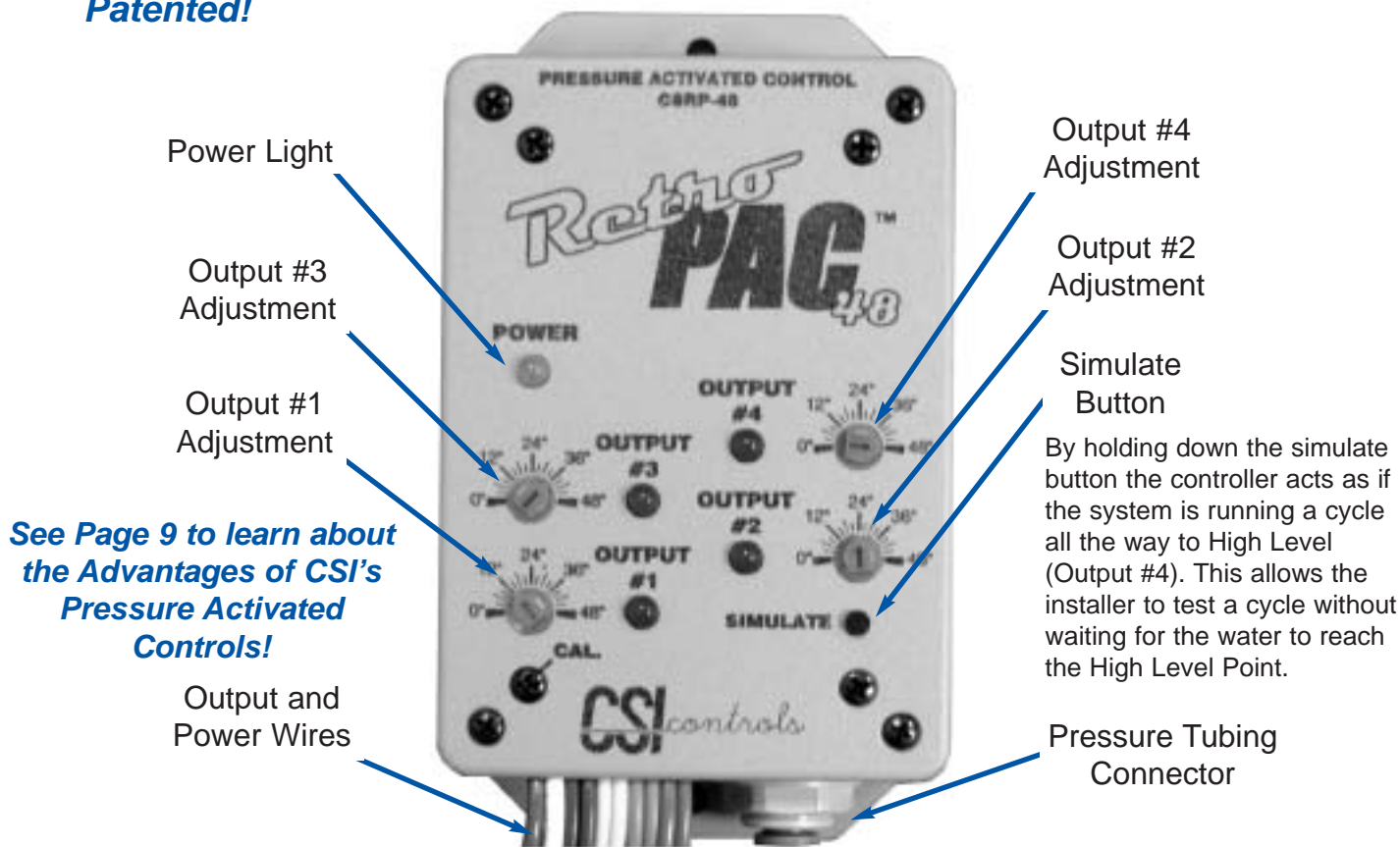


RetroPAC 48 (Model #: CSRP-48)

Tired of Floats?

CSI has created an economical system to replace floats and eliminate the problems associated with them without having to replace the entire system. By simply wiring the leads coming out of the Retro Pac 48 into the corresponding float terminal block of your existing float panel you have done all the wiring necessary to completely retrofit a float panel to a Pressure Activated Control. The Retro Pac 48 operates up to four outputs and includes indication lights for each output. Once the panel is upgraded all adjustments are made on the controller itself outside of confined space. The Retro Pac 48 is adjusted by simply turning the dials to the level in inches that the corresponding outputs are to operate. Because CSI Pressure Activated Controls operate on an air signal, no electrical components from the controller enter wet areas and it exceeds intrinsically safe Class 1 Division 1 standards. The system is not affected by grease, floating debris, or turbulent conditions. In addition, with all the floats replaced by one CSI proprietary Pressure Bell there are no mercury or mechanical switches to fail and no cords to tangle or adjust.

Patented!



See Page 9 to learn about the Advantages of CSI's Pressure Activated Controls!

Specifications

Model #	Pump Range	Enclosure Type	Input Power VAC	Application	Level Control Type	Approx. Ship Weight
RetroPAC 48 (CSRP48)	0 to 48 inches	NEMA 1	115	Simplex or Duplex	Pressure	3.4 lbs.

Pressure Activated Controllers Include a CSI Pressure Bell & 50ft of tubing (Additional tubing Available).