



## PAC 2 Duplex Level Controller

FEATURED



The PAC 2 Controller from CSI is so simple and easy to use. You simply dial-in the desired lead pump start, lag pump start, pumps off and alarm level on the PAC 2 controller in the panel. You can easily change all settings at any time without entering or even opening the confined space. And, there are never any float cords to adjust, untangle or clean. Once you've tried the PAC technology you'll never go back to antiquated liquid level systems.

*For more details on how the pressure bell works, Advantages of Pressure Activated Controls and Typical Installation Drawing see page 9!*

### FEATURES:

**Patented!**

- Replaces Float Switches, Pressure and Ultrasonic Transducers, Induction and Conductivity Probes, Standard Diaphragm Switches and Bubbler Units at a Price Comparable to Standard Float Systems
- All Liquid Level and Alarm Settings are Made on the Controller Without Entering Confined Space
- Exceeds Intrinsically Safe Class 1 Division 1 Standards
- Includes Proprietary Non-Corrosive, Non-Metallic CSI Submersible Pressure Bell
- Includes 50' Heavy Duty, Non-Kink 1/4" O.D. x 1/8" I.D. Polyurethane Interconnect Tubing
- Controller Can Be Installed Up to 250' from the Pressure Bell (additional tubing needed)
- Includes 9VDC Battery Back-Up Alarm Contact with LED Indicator
- 10 Amp Output Relay Contacts
- Manual Hand Operation Via Momentary Switches for Pump 1 Run, Pump 2 Run and Alarm Test
- Alternating Relay
- 4 - 20mA Auxiliary Output
- 10 Second Lag Pump Time Delay
- Lag Pump
- Low Level & Loss-of-Pressure Alarm Capability
- Plug-In Terminal Strip for Fast & Easy Installation and Service
- UL 508A Listed (E218225)