

Glentronics, the company that revolutionized the float switch, has done it again, with the introduction of the new Ultimate Sensor Switch and the USC3 Ultimate Controller!



This new solid-state sensor has no moving parts to wear out or break

It's simply a monitoring sensor rod. When the water level touches the rod, the sensor detects it and activates the pump.

Other features include:

- Imbedded computer monitors any material buildup on sensor rod and keeps on working
- Senses water level regardless of how fast or slow the sump pit fills
- Sensor sends "Heartbeat" signal to controller. If the sensor is unplugged or not operating an alarm will activate
- Designed for use in sump and sewage pumps

The new PHCC Ultimate Sensor Switch and USC3 Controller system are also available as replacement piggyback switch and controller for retrofitting other pumps that need the "ultimate" answer to traditional vertical or check ball float switches.



The Ultimate Controller (USC3) monitors pump and power conditions and sounds an alarm when problems are detected. The Ultimate Controller includes the Ultimate Sensor. Other features include:

- Sounds an alarm and alerts when:
 - AC power has failed
 - Pump or float problem is detected
 - Sensor switch is unplugged or not operating
- System is operating light (flashes)
- Adjustable run time from 5-45 seconds after the water level falls below the sensor
- Activates pump weekly to exercise the pump, extending pump life

Distributed by PumpBiz, Inc. www.pumpbiz.com 800-PumpBiz