



ON DUTY 24/7

AquaGuard®

AG-1100+ *IMPROVED* Float Switch System for Metal Secondary Drain Pans

The AG-1100+ is incredibly easy to install. It can be mounted to the drain pan in 10 seconds or less. Installation does not require intrusion into the pan. The AG-1100+ incorporates a protective cover to keep out insulation and debris that could prevent the float from rising.

Key Features

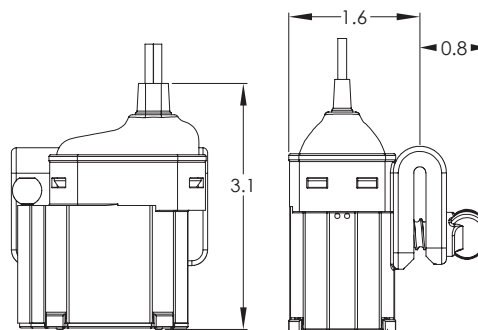
- 5 amp high-capacity sensor designed for metal pans
- The industry leading float switch for metal drain pans
- Easy, no-drill installation
- Protective housing keeps out insulation and debris
- NEW Open circuit wiring option



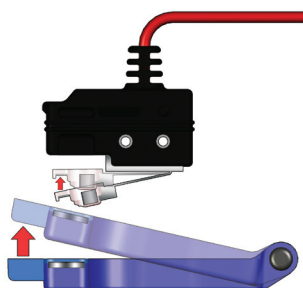
The AG-1100+ has an easy to test system to ensure sensor reliability, just pull knob up.

Product Specs

- UL LISTED (UL 508)
- NORMALLY CLOSED OR NORMALLY OPEN
- VERTICAL TRIGGER DEPTH OF 3/4 INCH
- VOLTAGE RATING: 24VAC, 5.0A



Magnetic Trigger System



In a magnetic trigger system the vertical trigger depth is the distance from the resting position of the float to the point at which water raises the float enough for the opposing magnetic field to trigger a shut off. AquaGuard magnetic trigger systems contain sensitivity adjustments as low as 1/2" of water in the secondary pan. The highly buoyant float combined with the precision of the magnetic switch provide reliability that is a perfect solution for residential and commercial applications and the 5 amp carrying capacity ensures protection against power fluctuations.

www.rctus.com • 888-708-6622

6408 Parkland Drive • Suite 102 • Sarasota, FL 34243

TecLor a division of Resource Conservation Technologies
© 2011 Resource Conservation Technologies, Inc. 6408 Parkland Dr., Ste 102, Sarasota, FL 34243