RV-097

The FloodMaster Air Conditioner Condensate Overflow Detection & Alarm System is designed to sound an audible alarm when the sensor puck comes in contact with conductive liquid (such as water). Specifically designed for air conditioning, HVAC, HVACR and water chiller condensate pans, this unit features an elevated (1/2") sensor puck which will allow for a normal amount of water in the pan, but will activate in a near-overflow situation.

**BENEFITS**

- Can be used anywhere that water damage can occur
- System is reusable – when the alarm sounds, fix the problem and reposition the sensor puck for continued protection
- Plugs in to a standard wall outlet (120V AC)
- Optional signal wire can be wired through an appropriate relay (not included) to turn off the HVAC unit when the alarm is activated to prevent further leaking
- Additional sensor pucks can be added to systems where a wider area of leak detection is required

**OPTIONAL ACCESSORIES & ADD-ONS**

- Wired Sensor Pucks – Up to 5 additional sensors can be wired to a single RS-097 Receiver box for a wider area of leak detection. P/N RSA-100-XXX – see website for options
- Sensing Rope Kit – The Sensing Rope is ideal for use with low tanks, or for room perimeter and sub-floor leak detection applications. P/N RSA-175-810
- Auto Dialer – A convenient, low-cost add-on to send and receive automatic alerts whenever your FloodMaster system identifies a fault condition. P/N RSA-600-003

**MA Board of Registration of Plumbers Approval Code # P1-0515-489.**

* All sold separately.