

AG-3150E

Plenum Rated

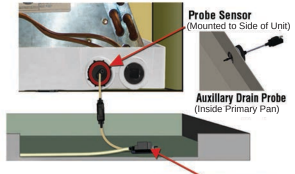
AG-3150E & AG-3175E Plenum Rated Primary Pan Sensors

with Time Delay

The AguaGuard AG-3150E/AG-3175E's primary pan sensor is mounted directly in the auxiliary drain port of the primary drain pan. The **bonus secondary sensor** can be installed either vertically or horizontally and features a water detection LED. **SENSORS IN 1**

For a vertical application, the **bonus secondary sensor** can be mounted on the side of the unit. For a horizontal application, the **bonus secondary sensor** can be installed directly in the metal or plastic secondary drain pan, which allows both sensors to continuously monitor any condensate overflow in both the primary and secondary drain pans - two sensors in one. If any condensate overflow is detected in either drain pan, the sensor(s) will automatically shut off the system and activate an optional alarm.

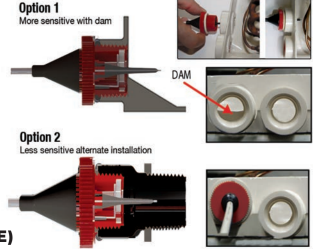
- Patent Pending Smart Sensor Technology with Time Delay
- **Redesigned Probe Sensor for Increased Reliability**
- Bonus Secondary Sensor Two Sensors for the Price of One
- 6 Feet of Both Probe & Sensor Wire (AG-3175E Plenum Rated Probe & Sensor Wire)
- 5 Amp, 24 Volts AC Solid State Sensor with Water Detection LED Light
- Switch Can Be Normally Open or Normally Closed
- **Compact Waterproof Design**
- Normally Open 4th Wire for Optional External Alarm, **Digital Controller or Energy Management Systems**



Bonus Secondary Pan Sensor (Inside Secondary Pan)

ND. CONT. EQ.

Product Code 96124 (AG3150E) 96126 (AG3175E)



US Patents 8,151,580; 8,154,313; 8,561,417; 8,561,417; 8,578,770







