

AG-9300-MIT

FOR MITSUBISHI ELECTRIC MINI-SPLIT SYSTEMS

The AquaGuard AG-9300-MIT is the first electronic condensate drain sensor developed and engineered to work exclusively with all Mitsubishi Electric residential and commercial mini-split systems.

The AG-9300-MIT continuously monitors any condensate overflow in the primary drain pan and automatically shuts off the mini-split system and activates an alarm if any overflow is detected.

The compact control box and probe of the AG-9300-MIT fit completely inside Mitsubishi Electric's single and multi-zone system indoor units.

For quick and easy installation, the AG-9300-MIT comes complete with three exclusive wire harnesses to fit a variety of Mitsubishi Electric indoor unit models.

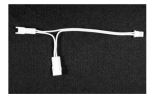


AG-9300-MIT Features:

- Meets International Building Codes and Meets or Exceeds Multiple Municipal Codes
- Three Exclusive Wire Harness Connector Plugs Designed in Close Collaboration with Mitsubishi Electric
- Long-Life Lithium Battery Included (Lasts Up to the Life of the Mitsubishi Electric Indoor Mini-Split Unit)
- Up to a 20-Second Make/Break Delay with Automatic Reset and Low Battery Audible Alert
- Quick and Easy Installation
- Patent Pending, UL 508 Approved



M1 Wire Harness



P Wire Harness



M2 Wire Harness



Aquade #1 Contractors Choice

AG-1100E/AG-1175E



AG-1250E



AG-3180E



AG-3150E/75E



AG-9300U



• 5 Amp-High Capacity, Solid State Sensor

- Residential and Commercial Applications
- Shut-off with as Low as 1/8" of Condensate in the Drain Pan
- Sensors are Protected from False Trigger Causing Debris
- Mounts to Drain Pan in Seconds with Just 1 Thumbscrew
- Time Delay
- Water Detection LED (AG-1175E)
- Plenum Rated (AG-1175E)

Normally Open 4th Wire for Optional External Alarm, **Digital Controller or Energy Management Systems**

- Switch can be normally open or normally closed
- Versitile mounting options allow positioning on the unit, in a secondary pan, floor or wall
- 5 Amp, 24 Volts AC solid state sensor
- Clip on mounting base for easy cleaning and drying of sensor

MULTIPURPOSE WATER

SECONDARY METAL

SENSOR

METAL/PLASTIC SECONDARY DRAIN PANS

PAN SENSOR

- Smart Sensor Technology(Patent Pending)
- Perfect Solution for Self-Contained Package Units
- Time Delay: Up to 60 Seconds On
- Meets Internal Primary Pan Code Requirements
- 6' of Plenum Rated Probe Wire
- 6' of Plenum Rated Control Wire
- Water Detection LED
- 5 Amp, Solid State Sensor

PLENUM RATED **MICRO PAN SENSOR**

IDEAL FOR COMMERCIAL PACKAGE UNITS, METAL/PLASTIC SECONDARY PAN AND PRIMARY PAN WITH TIME DELAY

- Smart Sensor Technology (Patent Pending)
- Time Delay: Up to 60 Seconds On
- Redesigned Probe Sensor for Increased Reliability
- Compact Waterproof Design
- Bonus Secondary Sensor
- Water Detection LED
- AG-3175E Is Plenum Rated
- 5 Amp, Solid State Sensor

PRIMARY PAN SENSOR

WITH TIME DELAY

- Meets International Building Codes Easy Installation
- Up to 20 Second Make/Break Delay
- Automatic Reset
- Low Battery Audible Alert
- UL 508 Approved

UNIVERSAL MINI-SPLIT DRAIN SENSOR

PRODUCT SELECTION GUIDE

	METAL SECONDARY PANS	PLASTIC SECONDARY PANS	PRIMARY PAN	MINI-SPLIT	COMMERCIAL PACKAGE UNIT	PLENUM APPROVED
AG-1100E	X					
AG-1175E	×					X
AG-1250E	×	X				
AG-3180E	×	X	×		×	X
AG-3150E	×	X	×			
AG-3175E	×	X	X			X
AG-9300U				X		

