



Potter's Automatic Air Vents are UL Listed and FM approved for wet pipe fire sprinkler systems. They are designed to reduce the amount of air in a fire sprinkler system with little or no maintenance. It is the ideal choice for meeting NFPA 13 7.1.5.

\*Also available as the PAAR-B with secondary shutoff and containment pan.

## 2016 NFPA 13 - Air Venting REQUIRED

In a major change that impacts installers, the 2016 NFPA 13 edition adds a new requirement that a single air vent be installed for each wet sprinkler system to help reduce corrosion activity due to trapped air.

#### 7.1.5 Air Venting

A single air vent with a connection conforming to 8.16.6 shall be provided on each wet pipe system utilizing metallic pipe.

#### 8.16.6 Air Venting

The vent required by 7.1.5 shall be located near a high point in the system to allow air to be removed from that portion of the system by one of the following methods:

- 1. Manual valve, minimum 1/2" size
- **Automatic Air Vent**
- Other Approved Means



**Automatic Air Vent** PAV



**Automatic Air Vent with Secondary Shutoff and Containment Pan** PAAR-B



### FEATURES



- ✓ UL Listed & FM Approved
- ✓ Meets NFPA Requirements
- ✓ Reduce corrosion activity
- ✓ Reduce alarm ring delay
- ✓ Reduce water flow alarm cycling ringing

# Ordering Information

| Model  | Description  | Part #  |
|--------|--|---------|
| PAV    | Air Vent   | 1119720 |
| PAAR-B | Air Vent w/<br>Secondary<br>Shutoff and<br>Containment Pan | 1030001 |

View more information about the Potter Automatic Air Vent, including Engineering Specs Visit: pttr.us/PAV

