Model 5150ALBV

The COLLECTanDRAIN® Model 5150ALBV detects the presence of water in dry pipe sprinkler system auxiliary drains and small volume, trapped pipe sections. The Model 5150ALBV features a Reversible Tee which lets you customize how much water can be collected before the alarm will sound.

The Model 5150ALBV includes a high-quality ball valve with a chrome-plated brass ball and water detector with audible and visual alerts that flash and sound when water is detected in the auxiliary drain or the small volume, trapped pipe section.

When the Model 5150ALBV detects the desired amount of water it flashes a visual alert and sounds an audible alert to notify you that maintenance is needed. For remote notification it can be wired to the fire panel or BMS. The Model 5150A can be powered several different ways: with a 9V battery, 12-24 VDC, or optional 110V plug-in.

Model 5150ALBV Features

- Reversible Tee for Desired Water Collection
- 1” MIPT x FIPT high-quality quarter turn valve with chrome-plated brass ball
- Visual and audible alarms
- Remote fire panel and BMS notification capabilities
- Customer enabled Temperature Sensor function
- Ideal for retrofitting into systems (see reverse side)

Frequently Asked Questions

Q: How long will the 9V battery last?
A: Up to two years using standard alkaline battery (AGF recommends using Lithium batteries and replacing the battery during annual system testing). Unit will chirp when the battery needs to be replaced.

Q: How loud is the alarm?
A: 100 dBA at 24 inches.

Q: How long will the unit alert when it is powered by a 9V battery?
A: 72 continuous hours with new battery.

Q: When enabled, at what temperature does the temperature sensor function?
A: When the ambient temperature falls below 45°F and there is enough water present the Model 5100ALBV will activate the audible and visual alerts.
Model 5150ALBV Retrofitting

The Model 5150ALBV can be easily retrofitted onto existing auxiliary drains. The Model 5150ALBV is purposely packaged unassembled in order to allow collection volume determination and to ease installation onto existing auxiliary drains with space constraints. If the drain being retrofitted can be positioned or has the clearance to allow a fully assembled Model 5150ALBV to be installed (review dimensions below), the pieces that make up a 5150ALBV can be sub-assembled and installed as a unit onto the drain.

Model 5150 Dimensions

Minimum Volume Installation (1 oz.)

Maximum Volume Installation (2 oz.)

Meet the COLLECTandDRAIN® Family

Patent Pending

AGF Manufacturing Inc.  
100 Quaker Lane, Malvern, PA 19355  
Phone: 610-240-4900  
Fax: 610-240-4906  
www.testandrain.com