

REPIPE

Pipe, Connections & Valves

"Connecting Australia"

GROOVED ALARM CHECK VALVE

ISO 9001 CERTIFIED COMPANY

GROOVED ALARM CHECK VALVE

FEATURES

- Used in Wet Pipe Fire Sprinkler Systems
- Prevents a Reverse Flow of Water Through Their Bodies (Non-Return)
- Also Provides For The Use of a Hydraulic Fire Alarm, Which is Not Dependent Upon an Electrical Power Supply For Its Operation
- A Unique Feature Found on the Alarm Valve is the Clapper Being Hinged to the Hand hole Cover for Extreme Ease of Removal for Inspection and Service.
- Alarm Check Valves May Be Installed in Both Vertical and Horizontal Positions, and Trim Can be Provided for Both Variable and Constant Water Supply Pressures in Either of These Positions.
- The Body of the Alarm Check Valve is Constructed of High Tensile Strength Cast Iron Having Considerable Ductility to Reduce Damage in Field Handling.
- Factory Tested Hydrostatically at Twice The Rated Working Pressure
- UL Listed
- FM Approved



TECHNICAL DATA

- Code: VAVG-(size OD)
- Size Range: DN80 – DN150
- Water Working Pressure: 175 psi

SPECIFICATIONS

Physical Data	Model / Size H2		
	DN80	DN100	DN150
Overall Length (mm)	225	225	250
Weight (kg)	15	19	30

Please ask us about Grooved End Gate & Butterfly Valves to Suit!

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