ISO 9001 CERTIFIED COMPANY

# GROOVED ALARM CHECK VALVE

### **FEATURES**

- Used in wet pipe fire sprinkler systems
- Prevents a reverse flow if 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**

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

#### **RANGE OF PRODUCTS**

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

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



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