Protecting Life and Property

Model 55L-60 Pressure Relief Valve / Fire Pump Casing Relief Valve

This Direct Acting Valve provides for precise pressure control, operating within very close pressure limits and may be installed in any position, making it ideal for tight locations.

- UL Listed in sizes 1/2 and 3/4"
- UL Listed in sizes 1"
- FM Approved in sizes 1/2 and 3/4"

Model WC-1 Waste Cone

- Available for Onshore and Offshore Applications
- Manufactured in Accordance with NFPA 20 Requirements
- Designed for use with UL/FM Approved Fire Pump Pressure Relief Valves
- Fusion Bonded Red Epoxy Coated
- Ductile Iron - ASTM A536-65
- (2) 2" 316 SS Sight Glasses per WC-1
- Single Body Casting (No Welding)
- 150# Class (FF Standard)
- 300# Class (RF Standard)
- Raised Face and Flat Faced options available

Model 50B-5KG Fire Pump Suction Relief Valve

Modulates to prevent pump suction pressure from dropping below a pre-set minimum, ensuring that the pump draw does not exceed the available water supply.

- FM Approved 3 - 10"
- Controlled Closing For System Protection
- Modulates Within 5% of Setting for Accurate Pressure Control
- Pressure Setting Adjustable
- Pressure Setting Not Affected by Pressure at Valve Discharge
- 150# Flanged and 300# Grooved

Model 50B-4KG1/2050B-KG1 Fire Pump Pressure Relief Valve

Modulates upon fire pump start-up to relieve excess capacity, while maintaining positive system pressure at the pump discharge and preventing surge.

- UL Listed in sizes 3 - 8"
- ULC Listed in sizes 3 - 8"
- FM Approved in sizes 3 - 8"
Series 90-FS-PRV Factory Set Pressure Reducing Valve

The valve is in compliance with NFPA 13 and 14 systems and can handle “Flow” and “No Flow” conditions. The valve is rated for systems up to a maximum inlet pressure of 300 psi and can be used as a standpipe valve, floor control valve and a checking device.

End Connections: Female x Female; Female x Male; Grooved x Grooved and Grooved by Male

Available hose thread adapters: See list under HV-100 Hose Valves - page 4

UL and ULC Listed
- Model # 90-FS-PRV-15: size 1-1/2"
- Model # 90-FS-PRV-25: size 2-1/2"

Series 90-PRV-175 Pressure Restricting Valve

Features a Cast Brass finish body with Forgeline Bonnet and Seat Assembly. The system water pressure is controlled by adjusting the flow restriction, however if full flow is required the restriction can be overridden. The valve is factory tested to 300 psi (2070 KPa).

End Connections: Female x Female; Female x Male; Grooved x Grooved and Grooved by Male

Available hose thread adapters: See list under HV-100 Hose Valves - page 4

UL and ULC Listed
- Model # 90-PRV-175-15: size 1-1/2"
- Model # 90-PRV-175-25: size 2-1/2"

Series 90-ADJ-PRV Field Adjustable Pressure Reducing Valve

The valve is in compliance with NFPA 13 and 14 systems and can handle “Flow” and “No Flow” conditions. The valve is rated for systems up to a maximum inlet pressure of 300 psi and can be used as a standpipe valve, floor control valve and a checking device.

End Connections: Female x Female; Female x Male; Grooved x Grooved and Grooved by Male

Available hose thread adapters: See list under HV-100 Hose Valves - page 4

UL and ULC Listed
- Model # 90-ADJ-PRV-15: size 1-1/2"
- Model # 90-ADJ-PRV-25: size 2-1/2"

Model 90-21 Pressure Reducing Valve for Fire Applications

Automatically reduces a higher inlet pressure to a steady, lower outlet pressure, regardless of flow or inlet pressure fluctuations.

- UL Listed in sizes 1-1/2 -8"
- ULC Listed in sizes 1-1/2 - 8"
- Globe or Angle Pattern in sizes 1-1/2 - 8"
- Grooved Ends in sizes 1-1/2 - 8"
- Available in Cast Bronze, Ductile Iron and Cast Steel

Series 90-PRV-175 Pressure Restricting Valve

The valve is in compliance with NFPA 13 and 14 systems and can handle “Flow” and “No Flow” conditions. The valve is rated for systems up to a maximum inlet pressure of 300 psi and can be used as a standpipe valve, floor control valve and a checking device.

End Connections: Female x Female; Female x Male; Grooved x Grooved and Grooved by Male

Available hose thread adapters: See list under HV-100 Hose Valves - page 4

UL and ULC Listed
- Model # 90-PRV-175-15: size 1-1/2"
- Model # 90-PRV-175-25: size 2-1/2"

UL and ULC Listed · FM Approved
- Model # 90-PRV-175-15: size 1-1/2"
- Model # 90-PRV-175-25: size 2-1/2"
Series HV-100 Angle Hose Valves and TH Test Headers for Fire Protection Systems

Test Headers
- Manufactured in Accordance with NFPA 20 Requirements
- Developed for UL/FM Approved Fire Systems
- Available in sizes 4", 6", 8" and 10"
- Designed to allow 250 gpm per test connection

HV-100-15 and HV-100 25 Hose Valves UL, ULC and FM
Available in a variety of hose thread adapters including BCT, CSA, NSST, NPSH, NST, QST, WCT, Louisville, Cleveland, Chicago, Pittsburgh, New Cincinnati, New York Corp, New York Fire Department, Richmond, and Raleigh

580 Silent Wafer Check Valve
A spring-loaded poppet allows the valve to close before flow reversal occurs, resulting silent, non-slam closure.
- FM Approved 125/150 Class Valves 2 - 10"

581 Silent Globe Check Valve
The valve’s Ductile iron body with stainless steel trim offers watertight shutoff with metal-to-metal seating.
- FM Approved 125/150 Class Valves 2-1/2 - 12"

582 Two-Door Check Valve
The valve doors close before flow reversal, reducing the potential for water hammer.
- FM Approved 125/150 Class Valves 2-1/2 - 16"
- UL Listed 2-1/2 - 12"

33ATD Series Air Release Valve with Throttling Device
Protects fire protection systems by eliminating air and preventing vacuum conditions from forming in the pipeline.
- UL Listed in sizes 2, 3 and 4"
- NPT, 150# Flanged and 300# Flanged

34 Series Air Release Valve
Automatically vents entrained air that collects at high points in a pipeline, preventing against decreased flow capacity and the possibility of complete air blockage and pipe rupture caused by excessive air accumulation. 300 psi MWP.
- UL Listed and FM Approved in sizes 1/2, 3/4 and 1"