

# Product Summary





# High Performance, Economy & Pilot Valve Series

# Series 1500 Threaded & Flanged Safety Relief Valves

#### **Features**

- · Versatility to Handle Air, Gas, Steam & Liquid Service with the Same Configuration & Trim
- Both Flat Lapped Metal-To-Metal Seat & Bubble Tight Soft Seat Designs Available
- · Manufactured in Accordance with ASME Code Section VIII. NBBI Capacity Certified
- · Pressure Ranges from 5 PSI to 6173 PSI
- Temperature Ranges from -320 °F to +1000 °F



# Series 2500 Flanged High Capacity Safety Relief Valves

#### **Features**

- . Self Aligning Disc & Guided One-Piece Disc Holder Assembly
- · Replaceable O-Ring Soft Seats
- · Interchangeable Discs for Metal-To-Metal & Soft Seat Seals
- · Same Internals for Air, Gas, Liquid & Steam Service Applications
- Meets API 526 & 527 with Available Orifices "D" through "T"
- Available with NACE & Bellows Option
- · Manufactured in Accordance with ASME Code Section VIII, **NBBI** Capacity Certified

Series 2500



Series 1500

# Series 1200 & 1400 Safety Relief Valves

### **Features**

- The Ideal SRV for Both OEM, Gas Compression, Separators, Dehydrators, Gas Production Units & Similar Applications
- Available in 3/4"-2" Inlets with Pressures to 2000 PSI
- Replaceable O-Ring Seat Seal for Bubble Tight Service
- ASME UV Code Stamped for Gas & Liquids
- · Same Design for Gas & Liquids



## Series 3500 **Pilot Operated Relief Valves**

#### **Features**

- Snap Acting
- API Orifice Sizes "D" through "T"
- · Air & Gas Applications
- Replaceable **O-Ring Seals**
- Meets API 520, 526 & 527
- Meets API Class 150 through 2500 Flange Ratings







# Ball & Seat/High Capacity & Special Applications

### Series 1-4 Ball & Seat Threaded Safety Relief Valves

#### **Features**

- · Incorporates Hydroseal's "Self-Seeking Seat" Design
- Ideal Where Economical Low Flow Overpressure Protection is Required
- · ASME UV Code Stamped for Air & Gas
- . Operating Temperatures to 450 °F
- 1/4"-1" NPT Inlet Sizes



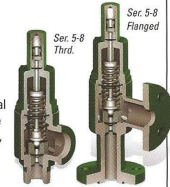
Series

Series 1-4

# Series 5-8 Ball & Seat Safety Relief Valves

#### **Features**

- 11/4" 2" Inlet Sizes
- · Incorporates Hydroseal's "Self-Seeking Seat" Design
- Viton<sup>®</sup> Soft Seat Option Provides Primary Seal with a Metal-To-Metal Secondary Seal
- · Manufactured in Accordance with ASME Code Section VIII, **NBBI** Capacity Certified



FT, HC (Air) & HD (Liquid) Series Threaded/

#### **Features**

. Disc & O-Ring Soft Seat Design Provide High Flow

Flanged Safety Relief Valves

- ASME Semi-Nozzle Fixed Blowdown Valve
- . Bubble Tight Seal Suitable for Various Relief Applications
- Inlets from 3/4"-2" with Set Pressures to 3500 PSI

Series FT

#### **Bronze Safety Relief Valves Features**

- · Compact Affordable Alternative for Air, Gas & Liquid Service Under 300 PSI
- Available in 1/2" 3" Inlets
- Provides Ideal Overpressure Protection for Steam Boilers, Sterilizers, Distillers, Cookers, Piping Systems & Unfired Pressure Vessels

#### **High Pressure Check Valves Features**

- · Designed for Applications Requiring a High Pressure Pressure Easy-To-Maintain Steel Check Valve
- · Easy Service Cartridge Barrel Design
- · Pressures to 3000 PSI
- . Operating temperatures to 450 °F
- 1/2" 2" FNPT & Socket Weld



High Pressure "Y" Strainers **Features** 

· Designed for High Pressure Applications Requiring an Easy Maintenance, Collapse Resistant Screen

- In-Line Cleanout Access
- · Pressures to 3000 PSI

# • 1/2" - 2" FNPT & Socket Weld Spiral Wound Stainless Steel Screen

#### **Pressure Monitor Plugs Features**

- 316 Stainless Steel Materials
- 10,000 PSI Working Pressure
- · Bubble Tight Seal
- · Mesh Screen Filters Debris. Eliminating Potential Clogs in Expensive Delicate Gauges
- 1/2" MNPT Connection
- Gauge Hazardous Materials Safely
- · Reduces Cost By Limiting the Number of Expensive On Site Gauges
- . Take Pressure Readings & Sample Line Fluids in Seconds
- · Troubleshoot Without Breaking Pressure in Lines
- · Compatible with Competitor **Probe Designs**

## **Applications**

- Wellheads
- · Flow Lines
- Pressure Vessels
- Water Purification Systems
- Steel Mills
- Chemical Plants
- · Waterflood Injection Systems
- · Reverse Osmosis Systems

Pressure Monitor Plug

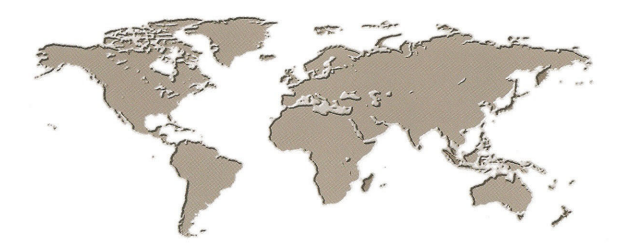


High Pressure

Y"Strainer



# Worldwide Sales Offices



Hydroseal, a leading brand of CIRCOR Energy Products, Inc.
reaches into every corner of the globe serving the oil & gas and industrial marketplace.
Supplying an extensive range of product offerings
through a worldwide network of manufacturer representatives and distributors,
Hydroseal is the right choice for all your instrumentation needs.

#### World Headquarters

Hydroseal

1500 S.E. 89th Street

Oklahoma City, OK 73149 USA

Phone: (405) 631-1533

Fax: (405) 631-5034

E-mail: sales@circorenergy.com

www.circorenergy.com

#### Local Representative



(800) 324-7035 www.TotalValve.com



Registered to the ISO 9001 Quality System Standard, accredited by U.K., Dutch and German qualifying



### www.circorenergy.com