



Automatic Control Valves

For Mining Applications





Model 100-01 Full Port Hytrol Valve

- The 100-01 Hytrol Valve is a hydraulically operated, diaphragm actuated, globe or angle pattern valve.
- · Drip-Tight, Positive Seating
- · Service Without Removal From Line
- · Threaded, Flanged or Grooved Ends
- · Globe or Angle Pattern
- Every Valve Factory Tested



Model 100-20 Reduced Port Hytrol Valve

- The 100-20 Hytrol Valve is a hydraulically operated, diaphragm actuated, globe or angle pattern valve.
- Reduced Cavitation Design
- Drip-Tight, Positive Seating Action
- · Service Without Removal From Line
- Globe or Angle Pattern
- · Every Valve Factory Tested



Pump Control Valve

- The Pump Control Valve is a hydraulically operated diaphragm valve with two separate chambers to control valve position.
- · Globe or Angle Pattern
- · Drip-Tight, Positive Seating
- · Dual Chamber
- · Packless Construction



Model 100-46 Stainless Steel Hytrol Valve

- The 100-46 Hytrol Stainless Steel Valve is a full ported hydraulically operated, diaphragm actuated, globe pattern valve with all Stainless Steel metal parts.
- · Reduced Cavitation Design
- · Drip-Tight, Positive Sealing Action
- · Service Without Removal From Line
- · Packless Construction





90 Series Pressure Reducing Valve

- Automatically reduce a higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate and/or varying inlet pressure using a CRD pilot control
- End Connections: Threaded, Flanged and Grooved
- · Sizes 1-inch through 36-inches
- Series 690 is the reduced port version of the 90-01



92 Series Combination Pressure Reducing and **Pressure Sustaining Valve**

- Performs two independent functions in a waterworks system:
 - 1) Maintains a constant downstream pressure
 - 2) Sustains the upstream pressure to a pre-determined minimum
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1-inch through 36-inches
- Series 692 is the reduced port version of the 92-01



50 Series Pressure Relief and Pressure Sustaining Valve

- The valve is actuated by line pressure through the CRL-60 pilot control, opening fast to maintain steady line pressure but closing gradually to prevent surges
- · End Connections: Threaded, Flanged and Grooved
- Sizes 1-inch through 36-inches
- Series 650 is the reduced port version of the 50-01



52 Series Pressure Relief and Surge Anticipator Valve

- · During pump starts and stops, the control valve opens on the initial low pressure wave, anticipating and diverting the returning high pressure wave from the system
- · End Connections: Threaded, Flanged and Grooved
- Sizes 2-1/2-inches through 18-inches
- Series 652 is the reduced port version of the 52-03

Solenoid Control Valves



VC-22D



131 Series Electronic Control Valve with VC-22D Controller

- The valve is a hydraulically operated with solenoid pilot controls, actuated by electrical signals from the VC-22D Electronic Valve Controller anywhere remote control is desired
- End Connections: Threaded, Flanged and Grooved
- · Sizes 1-inch through 36-inches
- Series 631 is the reduced port version of the 131-01





133 Series Metering Valve with VC-22D Controller

- The 133 Series metering valve is a completely self contained valve and control system that accurately meters and/or controls flow rate
- · Completely Self Contained
- · Reliable Analog Communications
- · Retransmission Capabilities
- · Ideal for Retrofitting Existing Valves
- · Security System to Prevents Unauthorized Changes



136 Series Solenoid Control Valve

- The 136 Series valve is an on-off control valves that either opens or closes upon receiving an electrical signal to the solenoid pilot control
- · End Connections: Threaded, Flanged and Grooved
- Sizes 1/2-inch through 36-inches
- · Series 636 is the reduced port version of the 136-01 valve

Pump Control Valves





60 Series Booster Pump Control Valve

- 60 Series Booster Pump Control Valves are installed on the discharge of booster pumps to eliminate pipeline surges caused by the starting and stopping of the pump
- 60 Series Valves are specifically designed for larger sized pump stations
- · End Connections: Threaded and Flanged
- · Sizes 10-inches through 16-inches
- · Reduced port valve: 660 Series



61 Series Deep Well Pump Control Valve

- 61 Series Deep Well Pump Control Valves are designed to protect pipelines from surges caused by the starting and stopping of deep well pumps
- Separate adjustable flow control valves in the pilot system regulate the opening and closing rates
- · End Connections: Threaded and Flanged
- · Sizes 2-1/2-inches through 24-inches
- Reduced port valve: 661 Series





63 Series Pump Control Valve

- · Valve can be sized for minimal head loss
- Eliminates surges due to starting and stopping of pumping system
- · Electronically control opening and closing speed, time and position
- · Programmable control curves for optimum opening and closing rates
- · Multi-function capability; hydraulic check feature
- · Valve can be sized for minimal head loss
- Eliminates surges due to starting and stopping of pumping system





210 Series Altitude Valve for One-Way Flow

- 210 Series Valves control the high water level in reservoirs
- · The valves remain fully open until the shut-off point is reached
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1-inch through 36-inches
- · Reduced port valve: 610 Series



124 Series Non-Modulating Float Valves

- 124 Series Non-Modulating Float Valves accurately control the liquid level in water storage tanks and reservoirs
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1/2-inch through 6-inches
- · Reduced port valve: 624 Series



428 Series Modulating Float Valve

- 428 Series Float Valves modulate to maintain a constant liquid level in a storage tank
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1/2-inch through 6-inches
- Reduced port valve: 628 Series





40 Series Flow Control Valve

- 40 Series Flow Control Valves prevent excessive flow by limiting flow to a pre-selected maximum rate, the CDHS18 pilot control
- · End Connections: Threaded, Flanged and Grooved
- Sizes 1-1/2-inch through 36-inches
- · Reduced port valve: 640 Series



43 Series Combination Rate of Flow Controller and Solenoid Shut-Off Valve

- 43 Series Combination Rate of Flow Controller and Solenoid Shut-Off Valves limit the maximum flow rate,
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1-1/2-inch through 36-inches
- · Reduced port valve: 643 Series



49 Series Rate of Flow and Pressure Reducing Valve

- 49 Series Rate of Flow and Pressure Reducing Valves reduces a higher inlet pressure to a steady lower outlet pressure
- · End Connections: Threaded, Flanged and Grooved
- · Sizes 1-1/2-inch through 36-inches
- · Reduced port valve: 649 Series







Flanged

33A Series High-Performance Air Release & Vacuum Breaker **Valves**

- Standard Maximum Operating Pressure 300 psi
- Standard Epoxy Coated Ductile Iron Body
- Automatically Eliminates Entrapped Air Pockets and **Provides Vacuum Protection**
- · Easily Serviced
- Tested to Seal at 2 psi
- Meets AWWA C512 Requirements

Threaded

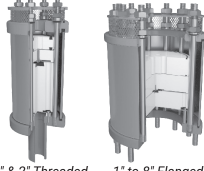


Flanged

33AWS Series Well Service Combination Air Release & Vacuum Breaker Valves

- Full Unrestricted Air Vacuum Protection
- Permits Regulating Volume of Air Discharge From Vertical Turbine Well Pump
- · Standard Max. Operating Pressure 300 psi
- Standard Epoxy Coated Ductile Iron

- · Easily Serviced
- Tested to Seal at 2 psi
- 1" 4" Standard w/Throttling Device
- Arrestor Check Available on 4" & 6"
- · Meets AWWA C512 Requirements



1" & 2" Threaded 1" to 8" Flanged

39A SERIES - Pipeline Applications for potable water Anti Slam Air Release and Vacuum Break Air Valves

- Max operating pressure of up to 1450 psi
- Available from DN15 up to
- Min operating pressure of 7.25 Operating temperatures are from 32° to
 - Available in various coating options
 - · Available in various materials of construction



581 Series Silent Globe Check Valve

- · Operates Horizontally or Vertically
- Watertight Metal-to-Metal Seating
- Field Replaceable Parts
- · Factory Mutual Approved 4 through 12-inches
- · Optional Resilient Seat

Duckbill Check Valves



Model RF-DBF Rubber-Flex Flanged Duckbill Check Valve

- Available in sizes 1" 72" (25mm 1800mm)
- Standard flange drilling is ANSI 125/150# but can be supplied with ANSI 250/300, DIN, JIS, BS or AS Flange patterns
- 1" 2" (25mm 50mm) cracking pressure enables these valves to have the lowest head loss in the industry
- · 316SS retaining rings are supplied as standard



Model RF-DBI Rubber-Flex Flanged In-Line Duckbill Check Valve

- Available in sizes 2" 72" (50mm 1800mm)
- This valve can be slipped inside of a pipe and installed between two existing pipe flanges, eliminating the need for a valve body
- Standard flange drilling is ANSI 125/150# but can be supplied with ANSI 250/300, DIN, JIS, BS or AS Flange patterns
- 1" 2" (25mm 50mm) cracking pressure enables these valves to have the lowest head loss in the



Model RF-DBO Rubber-Flex Slip-On Duckbill Check Valve

- Available in sizes 1" 72" (25mm 1800mm)
- · Designed to slip directly over an existing pipe
- · Supplied with heavy duty stainless steel clamps
- Can be installed in either a vertical or horizontal position
- 1" 2" (25mm 50mm) cracking pressure enables



Model RF-DBI-IN Rubber-Flex Slip-In In-Line Duckbill Check Valve

- Available in sizes 2" 36" (50mm 900mm)
- · Ideal for corrosive materials
- · Designed to fit directly in-side of an existing pipe
- Includes Stainless Steel Expansion Clamp to secure valve in place
- · Can be installed in either a vertical or horizontal position
- 1" 2" (25mm 50mm) cracking pressure enables these





Model XP2F

- The Cla-Val Model XP2F Data Acquisition and Metering Package is comprised of the X35 Data Module, the X117H Valve Position Transmitter, and two X141-PT Pressure Transmitter assemblies.
- Turns your Cla-Val valve into an all encompassing Instrumentation package that includes Upstream Pressure, Downstream Pressure, Valve Position Instantaneous Flow and Totalized Flow.
- When deployed across the system network the XP2F package allows for insight into pressure, leakage, flow and system distribution management.



VC-22D Electronic Valve Controller

- Provides remote or local set-point control for valves in a variety of fluid applications
- · Available versions: IP-68, IP-65 and Panel Mount
- Supplied with pre-loaded ValvApps™ for most common valve functions
- Custom ValvApps[™] can be created for unique applications



PC-22D Pump Control Panel

- Pre-programmed Valve Controller
- Suitable for all Booster Pump and Deep Well Applications
- Electronically Control Open/Closing Speed of Control Valve
- Indicator Lights Monitor System Status
- NEMA 4X Rated Enclosure
- · Local visual indication of pump and control valve status
- · Easy to adjust sequence timers



Cla-Val 34 Series Electronic Actuated Pilot Control

- · Provides simplified remote valve set-point adjustment
- Enables accurate downstream control using any SCADA-type control system using an analog 4-20mA signal
- 12-24VDC input power
- · Available in Stainless Steel
- · Available configurations:
 - CRD-34 Pressure Reducing Electronic Pilot Control
 - CRL-34 Pressure Sustaining Electronic Pilot Control
 - CDHS-34 Rate-of-Flow Electronic Pilot Control

Field Service and Maintenance



One of the best ways to ensure that your system operates at peak efficiency is to perform preventive maintenance on a regular basis. When it comes to Cla-Val automatic control valves, no one can do a better job at keeping your valves in tip-top shape than our own in-house factory trained field service technicians, ready to serve you.

Capabilities and Services

- Emergency repairs
- Inspection, maintenance and cleaning of installed valves, without removal from the pipeline
- · On-site valve refurbishment, including replacement of rubber goods and change-out of metal parts as needed
- · Start-up services for new systems and valves
- · Field retrofits of a full line of accessories and components to enhance or change valve function
- Safe work practices performed by confined space certified technician
- Fully equipped service vehicle, outfitted with crane for heavy lifting
- · Complete inventory of replacement parts, direct from the factory
- Technical and Engineering Support

Serving the following markets:

- · Municipal and Rural Waterworks
- Industrial
- Irrigation

- HVAC
- · Fire Protection
- Mining



So. California 24100 Water Avenue Perris, CA 92570

951.657.1718 855.512.6965

No. California

1275 Ventura Lane Turlock, CA 95380 855.512.6965

Arizona

2753 East Broadway Road, Suite 101-0455 Mesa, AZ 85204 949.554.7830

Utah

810 W Utah Ave #9 Payson, UT 84651 949.205.6032 855.512.6965

Central

8707 Forney Road Dallas, TX 75227 214-388-3493 800-533-8181

Eastern

161 Woodbine Street Bergenfield NJ 07621 201.300.7769 347.752.0720



Global Locations



Global Headquarters

1701 Placentia Avenue Costa Mesa, CA 92627 949-722-4800 800-942-6326 info@cla-val.com www.cla.val.com

Western USA 800-942-6326

Central USA 800-533-8181

Eastern USA 800-451-3030

Cla-Val Canada 905-563-4963 sales@cla-val.ca

Cla-Val Latin America

52-(33)-80007565 info@cla-val.com www.cla-val-latinamerica.com

Cla-Val Europe

Chemin Des Mesanges 1 CH-1032 Romanel/Lausanne Switzerland 41-21-643-15-55 cla-val@cla-val.ch

Cla-Val United Kingdom

44-1892-514-400 info@cla-val.co.uk

Cla-Val France 33-4-72-25-92-93 cla-val@cla-val.fr

Cla-Val Asia Pacific

+ 64-3-9644860 info@cla-valpacific.com www.cla-valpacific.com

Cla-Val UAE

+ 971 4 5667665 cla-val@cla-val.ch

Cla-Val Singapore +65 91798177

wktan@cla-val.com