Plug Valves

DeZURIK Eccentric Plug Valves (PEC)

Eccentric PEC Plug valves comply with AWWA C517 and are capable of handling clean and dirty liquids and gases, sludge and slurries. Eccentric action, low friction bearings and excellent pressure recovery factor make the Eccentric Plug Valve ideal for throttling applications. Resilient plug facings assure lasting bubble-tight shutoff. Heavy-duty stainless steel bearings, welded-in corrosion resistant nickel seat, adjustable packing and a variety of end styles are available.

Size Range: ½ - 72" (15-1800mm)
Temperature Range: to 450°F (232°C)
Pressure Rating: 125-450 psi (860-3100 kPa) CWP
Shutoff Class: Resilient plug face, bubble-tight shutoff rating to 175 psi (1200 kPa), Bi-Directional. Options to 450 psi (3100 kPa)
Body Materials: Cast iron, aluminum, carbon steel, 316 stainless steel, Alloy 20, Monel, ductile iron, acid resistant bronze
End Connections: Flanged, mechanical joint, grooved, threaded
Actuator Type: Lever, handwheel, chainwheel, square nut, G-Series cylinder, electric motor

DeZURIK 100% Port Eccentric Plug Valves (PEF)

Eccentric PEF Plug valves comply with AWWA C517 and are capable of handling clean and dirty liquids and gases, sludge and slurries. Port is 100% of standard pipe area, including straight through body design with flushing port to maximize flow capacity and reduce head loss. Rectangular port design provides wide tolerance seating geometry for lasting superior shutoff. Standard features include corrosion resistant bearings, welded nickel seat, grit excluders, adjustable packing and a choice of resilient plug facings.

Size Range: 3-36" (80-900mm)
Temperature Range: to 250°F (121°C)
Pressure Rating: 3-12" 175 psi (1200 kPa); 14-36" 150 psi (1030 kPa)
Shutoff Class: Resilient plug face: bubble-tight shutoff rating to 175 psi (1200 kPa) Bi-Directional
Materials: Cast iron body with ductile iron plug
End Connections: Flanged, mechanical joint
Actuator Type: Lever, handwheel, chainwheel, square nut, G-Series cylinder, electric motor

DeZURIK 3-Way and 4-Way Plug Valves (PTW/PFW)

3-Way and 4-Way Plug Valves are designed for throttling and diverting of clean, dirty, viscous and corrosive liquids; sludge; abrasive and fibrous slurries; clean and dirty corrosive gases. Single and double plug styles can be arranged in a variety of flow combinations. Features include heavy-duty stainless steel bearings, long-life stem seal, resilient plug facings for dead-tight shutoff and metal plugs for high temperature applications.

Size Range: 2-16" (50-400mm)
Temperature Range: to 400°F (200°C)
Pressure Rating: 125 psi (860 kPa) CWP
Body Materials: Cast iron, aluminum, carbon steel, 316 stainless steel
End Connections: Flanged
Actuator Type: Lever, handwheel, chainwheel, cylinder, electric motor

DeZURIK Pump Check Valves

Pump Check Valves are specially designed to protect pumps from water hammer, reverse flow and backspin. DeZURIK can provide custom-designed and engineered PEC or PEF Eccentric Plug Valves for pump flow control applications.
DeZURIK Balancing Valves

Balancing Valves are designed specifically for heating/air conditioning systems in multi-story commercial buildings. Balancing Valves provide a means of adjusting and reading the flow in condenser and hot or chilled water systems. These valves help maintain the desired flow, balance point and temperature throughout the building. Balancing valves are available in 1–24" (25–600mm) sizes of the proven PEC Eccentric Plug Valve design with two options for upstream and downstream flow taps.

DeZURIK Soft Rubber Lined Eccentric Plug Valves

Soft Rubber Lined Eccentric Plug Valves are ideal for on-off service of corrosive and/or abrasive slurries. Soft rubber lined valves are available in either the PEC or PEF Eccentric Plug Valve design and are used in grit, ash handling and tailing systems.

DeZURIK Glass Lined Eccentric Plug Valves

In applications where mineral build-up can be an issue, Glass Lined PEC or PEF Eccentric Plug Valves provide a smooth, non-stick glasslined interior that can inhibit crystalline formation inside the valve. Glass Lined valves are commonly used in wastewater treatment plants where Struvite (magnesium ammonium phosphate) can build up in valves, piping and equipment.

Butterfly Valves

DeZURIK AWWA Butterfly Valves (BAW)

DeZURIK AWWA Butterfly Valves meet the requirements of AWWA C504 and C516 standards. They are used for shutoff on clean water and gases. Offset disc design, corrosion resistant shaft, stainless steel disc edge, and self-compensating shaft seals are features on all DeZURIK AWWA valves. Molded-in body seat with disc locators provides positive sealing and longer seat life on sizes 3-20" (80-500mm). Large valves, 24-144" (600-3600mm), feature adjustable, replaceable seat, non-hollow disc structure, and rubber seat retained within a dovetail groove in the valve body and locked in place by an epoxy wedge.

Size Range: 3-144" (80-3600mm)
Temperature Range: to 290°F (143°C)
AWWA Class: 75B, 150B, 250B
Pressure Rating: 75 psi (520 kPa); 150 psi (1030 kPa); 250 psi (1700 kPa)
Shutoff Class (CWP): Bubble tight to full rated pressure.
Body Materials: Cast iron, ductile iron, carbon steel, stainless steel
End Connections: Flanged, mechanical joint
Actuator Type: Lever, handwheel, chainwheel, square nut, cylinder, electric motor
**Butterfly Valves**

**DeZURIK Uninterrupted Seat Resilient-Seated Butterfly Valves (BOS-US)**

BOS-US Resilient-Seated Butterfly Valves feature an uninterrupted seat design, one-piece body, solid one-piece shaft and a high performance resilient seat. Sizes 2-20" (50-500mm) feature seat bonded to the body while sizes 24" (600mm) and larger feature a seat bonded to a solid backing ring.

**Size Range:** 2-20" (50-500mm)
Larger sizes on application

**Temperature Range:** to 250°F (121°C)

**Pressure Rating:** 2-20" (50-500mm) = 250 psi (1720 kPa) with ductile iron/nickel plated disc; 200 psi (1380 kPa) with 316 stainless steel disc

**Shutoff Capability:** Bubble-Tight, full rated bi-directional shutoff; lugged valves provide dead end service to full valve rating.

**Body Styles:** Wafer or lugged

**Body Material:** 2-20" (50-500mm) ductile iron; 24-42" (600-900mm) cast iron

**Actuator Type:** Lever, handwheel, chainwheel, square nut, PowerRac® double-acting and spring-return cylinder, G-Series cylinder

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**DeZURIK On-Center Resilient-Seated Butterfly Valves (BOS-CL)**

BOS-CL Resilient-Seated Butterfly Valves are designed to handle a wide variety of liquids and gases. BOS-CL valves feature an on-center disc; one-piece body; high-performance resilient seat bonded to a solid backing ring, three heavy duty bearings, and a blow-out proof shaft to the full valve rating; dead end service with downstream flange attached. BOS-CL valves have bi-directional bubble-tight shutoff to the full valve rating; dead end service with downstream flange attached.

**Size Range:** 2-24" (50-600mm)

**Temperature Range:** to 250°F (121°C)

**Pressure Ratings:** 2-12" (50-300mm) = 175 psi (1210 kPa); 14-24" (350-600mm) = 150 psi (1030 kPa)

**Body Styles:** Lugged

**Body Material:** Ductile iron

**Actuator Type:** Lever, handwheel, chainwheel, square nut, PowerRac® double-acting and spring-return cylinder, Compak double-acting and spring-return cylinder

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**Control Valves**

**DeZURIK High Performance Butterfly Valves (BHP)**

High Performance Butterfly Valves comply with API 609 Category B and can be used for shutoff and throttling control. They are designed to handle everything from general applications to viscous and corrosive liquids; corrosive gases and steam. A wide variety of seat types are available including the dynamic PTFE seat which provides bubble-tight shutoff in both directions; dual metal/PTFE seat for dirty, viscous services; and the Fyre Block seat, designed for fire safe applications, which meets API607 fire test standards. NACE trim, stem seal options for fugitive emissions control, pressurized neck extensions for cryogenic applications, plus many other options are available.

**Size Range:** 2-60" (50-1500mm)

**Temperature Range:** to 700°F (370°C). On application to 1000°F (to 540°C)

**ASME Class Rating:** 150, 300

**Pressure Rating:** 275-740 psi (1890-5100 kPa); 150 psi (1030 kPa) option 36" (900m) and larger.

**Shutoff Class (ASME B16.104):** PTFE, Dual and Fyre-Block Seat, Class VI; Metal seat, Class IV or V

**Body Styles:** Wafer or lugged

**Body Materials:** Carbon steel, 316 or 317 stainless steel

**Actuator Type:** Lever, handwheel, chainwheel, square nut, PowerRac® double-acting and spring-return cylinder, spring-return diaphragm, Compak double-acting and spring-return cylinder

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**Tail Gas High Performance Butterfly Valves (BTG)**

DeZURIK has specially designed the Tail Gas High Performance Butterfly Valve to meet the rigorous requirements of services where polymerization or solidification of media can prevent valve operation, including tail gas service in refinery sulfur recovery units, polymer processing, asphalt service and adhesive manufacturing. Tail Gas Valves feature the dual seat design and include steam jackets and other unique features which keep the valve at process temperature and protect critical bearing and seat areas.
**DeZURIK Rotary Control Valve (RCV)**

The RCV Valve is an eccentric rotary control valve for throttling liquids, gases and slurries. It combines precise throttling accuracy and control over a full 90° of rotation. Tungsten carbide coated trim components and design features provide superior erosion resistance. The RCV valve is designed for bi-directional flow capability and includes four trim options for flexibility. It is designed for ease of maintenance with no internal threaded components and self-aligning seat and plug. Flanged or flangeless designs meet ASME or ISA face-to-face dimensions.

- **Size Range:** 1-12" (25-300mm)
- **Temperature Range:** to 1000°F (540°C)
- **ASME Class Rating:** 150, 300
- **Pressure Rating:** 285-740 psi (1965-5100 kPa)
- **Shutoff Class (ASME B16.104):** Up to 20 times better than ASME Class IV standard
- **Body Style:** Flanged or flangeless
- **Body Materials:** 316 and 317 stainless steel, carbon steel, Hastelloy C, Titanium
- **Trim Sizes:** High, Full, .5 Reduced, .2 Reduced
- **Actuator Types:** Handwheel, chainwheel, PowerRac® double-acting and spring-return cylinder actuators, spring-return diaphragm actuator

**DeZURIK V-Port Ball Valves (VPB)**

V-Port Ball Valves are versatile valves designed for accurate throttling control of fibrous suspension applications plus clean, dirty, viscous and corrosive liquids and gases. They are designed to meet the highest industry standards for dynamic performance. Flanged or flangeless designs meet ASME or ISA face-to-face dimensions.

Design features include blow-out proof shaft protection, high flow capacity, splined ball-to-shaft connection for ease of maintenance and zero backlash. Seat options include flexible metal, rigid metal and reinforced PTFE seats.

- **Size Range:** 1-20" (25-500mm)
- **Temperature Range:** to 1000°F (540°C)
- **ASME Class Rating:** 150, 300
- **Shell Pressure Rating:** to 275-740 psi (1890-5102 kPa)
- **Shutoff Pressure Rating:** to 275 psi (1890 kPa)
- **Shutoff Class (ASME B16.104):** Flexible Metal ASME Class IV; Reinforced PTFE Seat ASME Class VI; Rigid Metal ASME Class IV
- **Body Style:** Flanged or flangeless
- **Body Materials:** Carbon steel, 316 and 317 stainless steel, Hastelloy C
- **Actuator Types:** Lever, handwheel, chainwheel, PowerRac® double-acting and spring-return cylinder actuators, spring-return diaphragm actuator

**DeZURIK Precision Electric Control Valve (PPE)**

DeZURIK’s Precision Electric Control Valve is recognized industry wide as the most accurate and reliable basis weight control valve available. This high-resolution control valve is specifically designed for critical paper stock control, and is used for basis weight and head box level control applications. It provides unmatched control accuracy, positioning and repeatability with up to 7760 repeatable positions. The Precision Electric Valve accepts digital or analog signals. It features total electric operation with backlash that is essentially zero. Flange drilling is per ASME standards.

- **Size Range:** 4-20" (100-500mm)
- **Temperature Range:** 32-450°F (0-232°C)
- **Pressure Rating:** 275 psi (1890 kPa) CVWP
- **Body Material:** 316 stainless steel
- **Plug Type:** V-port concentric or straight concentric
- **Actuator Type:** AC synchronous motor
- **Feedback Mechanisms:** Potentiometer or resolver
Knife Gate Valves

DeZURIK Unidirectional Cast Stainless Steel Knife Gate (KGN-MSU)

The KGN-MSU Unidirectional Cast Stainless Steel Knife Gate Valves are designed to meet MSS-SP81 and have a one-piece body with integral metal seat to meet shut-off requirements. The body and the gate are available in 304 and 316 stainless steel. The packing gland is the same material as the body and supports a variety of packing types for temperatures up to 1000°F (540°C). Valves can be mounted with a variety of accessories including cylinders with limit switches and solenoids.

Size Range: 2-36" (50-900mm)
Temperature Range: to 1000°F (540°C)
Pressure Rating: 2-24" (50-600mm) 150 psi (1030 kPa) CWP; above 24" (600mm) 100 psi (690 kPa) CWP
Body Materials: 304 and 316 stainless steel
Actuator Types: Handwheel, bevel gear, cylinder

DeZURIK Bi-Directional Cast Stainless Steel Knife Gate (KGN-RSB)

The KGN-RSB Bi-Directional Cast Stainless Steel Knife Gate Valves are resilient seated valves designed to meet MSS-SP81 that provide bubble-tight shutoff in both directions. The body and gate are available in 304 or 316 stainless steel. Valves come standard with handwheel actuators.

Size Range: 2-24" (50-600mm)
Temperature Range: to 400°F (204°C)
Pressure Rating: 150 psi (1030 kPa) CWP
Body Materials: 304 and 316 stainless steel
Actuator Type: Handwheel as standard

DeZURIK Heavy Duty Cast Stainless Steel Knife Gate (KGC-HD)

DeZURIK Heavy Duty Cast Stainless Steel Knife Gate Valves are designed to meet MSS-SP81 and provide on-off and isolation services of tough corrosive, abrasive liquid slurry or dry material applications. The Heavy Duty design features a rounded cast packing chamber, rounded gate edge and many packing options. The full port knife gate valve features a corrosion-resistant cast stainless steel body, gate, stem and packing gland. Cast-in guides and jams ensure long-lasting operation. Resilient seats provide unidirectional driptight shutoff; metal seats meet MSS-SP81 standard. KGC Valves withstand full reverse pressure. A V-orifice design is available for throttling applications. DeZURIK 2-24" KGC Knife Gate Valves conform to the requirements for design and production testing of AWWA C520.

Size Range: 2-48" (50-900mm)
Temperature Range: to 1000°F (540°C)
Pressure Rating: 150 psi (1030 kPa) CWP; Optional 30 & 36" (750 & 900mm) 100 psi (690 kPa) CWP
Body Materials: 304, 316 and 317 stainless steel
Actuator Type: Lever, handwheel, chainwheel, bevel gear, cylinder, electric motor
DeZURIK Extended Service Cast Stainless Steel Knife Gate (KGC-ES)

Extended Service Cast Stainless Steel Knife Gate Valves are designed to meet MSS-SP81 and provide improved sealing, extended packing life and reduced maintenance in the toughest corrosive, abrasive liquid, slurry or dry material applications. They feature the DeZURIK Exclusive Premium Packing System consisting of a rounded packing chamber machined to tight tolerance, a matching knife gate with rounded edges, Anti-Extrusion Ring and many packing material options. The full port knife gate valve features a corrosion-resistant cast stainless steel body, gate, stem and packing gland. Cast-in guides and jams ensure long-lasting operation.

Resilient seats provide unidirectional driptight shutoff; metal seats meet MSS-SP81 standard. KGC Valves can withstand full reverse pressure. A V-orifice design is available for throttling applications. DeZURIK 2-24" KGC Knife Gate Valves conform to the requirements for design and production testing of AWWA C520.

**Size Range:** 2-48" (50-900mm)

**Temperature Range:** to 1000°F (540°C)

**Pressure Rating:** 150 psi (1030 kPa) CWP; Optional 30 & 36" (750 & 900mm) 100 psi (690 kPa) CWP

**Body Materials:** 304, 316, 317, 254-SMO, 2205 Duplex stainless steel, Hastelloy C 276

**Actuator Type:** Lever, handwheel, chainwheel, bevel gear, cylinder, electric motor

DeZURIK Bi-Directional Cast Stainless Steel Knife Gate Valve (KCC-BD)

The Bi-Directional Cast Stainless Steel Knife Gate Valves are designed to meet MSS-SP81 and feature a unique, patented perimeter resilient seat design that provides bubble-tight shutoff in either direction, even on dead end service. The valve is designed for isolation and on/off applications in the paper, chemical, mining, power and waste water industries. It is designed to handle clean, dirty, viscous and corrosive liquids, sludge, fibrous slurries, clean and corrosive gases.

**Size Range:** 2-36" (50-900mm)

**Temperature Range:** to 400°F (204°C)

**Pressure Rating:** 2-28" (50-700mm) 150 psi (1030 kPa) CWP; 30-36" (750-900mm) 100 psi (690 kPa) CWP

**Body Material:** 304, 316, 317, 254-SMO and 2205 Duplex stainless steel; Hastelloy C

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

DeZURIK Maximum Duty Cast Stainless Steel Knife Gate (KGC-MD)

The Maximum Duty Cast Stainless Steel Knife Gate Valve is designed to meet MSS-SP81 and provides the shearing and sealing capabilities needed in demanding services such as cyclone separators, recycle high density cleaners, recycle detrashers, hydropulpers, pulper rejects/knotters, or sand cleaners. To withstand highly abrasive media, the valves have a replaceable hardened seat, hardened gate, full 100% port opening, high performance packing system with wire scraper rings, and heavy-duty superstructure.

**Size Range:** 3-24" (80-600mm)

**Temperature Range:** to 500°F (260°C)

**Pressure Rating:** 150 psi (1030 kPa) CWP

**Body Materials:** 304 and 316 stainless steel

**Actuator Type:** Cylinder, electric motor
Knife Gate Valves

DeZURIK Urethane Lined Knife Gate Valves (KUL)
KUL Urethane Lined Knife Gate Valves are designed for on-off applications of abrasive slurry and dry abrasive materials. Urethane Lined Knife Gate Valves are 100% port area and are ideally suited for applications in mining, chemical and food industries. KUL valves feature a one-piece, cast-in-place liner that provides bi-directional, drip-tight shutoff to the full valve rating. All wetted surfaces of the ductile iron body are lined with urethane. KUL can be used on dead-end service.

Size Range: 2-48” (50-1200mm)
Temperature Range: -40 to 180°F (-40 to 82°C)
Pressure Rating: 150 psi (1030 kPa) CWP or 250 psi (1720 kPa)
Body Materials: Ductile iron with stainless steel gate
Actuator Type: Handwheel, chainwheel, bevel gear, cylinder, electric motor

DeZURIK Severe Service Knife Gate Valves (KSV)
The KSV Severe Service Knife Gate valve is an ASME Class valve and complies with MSS-SP135. It is specially designed to withstand high pressures and abrasive slurries – some of the toughest services in mining, (including oil sands processing), steel, power, chemical, municipal sludge, bio-fuels production, and paper industries. Numerous features make this valve style ideal for isolation in high-pressure, high-density slurry lines. The rigid one-piece body, 100% diameter port, hard-faced gate and rotatable seat rings allow this valve to perform reliably in rigorous applications.

Size Range: 3-60” (80-1500mm)
Temperature Range: to 450°F (232°C)
Pressure Rating (ASME B16.34): Class 150 to 285 psi (1960 kPa) or Class 300 to 740 psi (5100 kPa)
Actuator Type: Bevel gear handwheel and chainwheel, cylinder

DeZURIK Slurry Knife Gate Valves (KSL)
KSL Slurry Knife Gate Valves are designed for on-off (isolation) service in applications consisting of abrasive, high solids content, wet or dry media. KSL Slurry Knife Gate Valves are ideally suited for applications in the mining, power, and aggregate industries. The Slurry Valve features sleeves of natural rubber or other elastomers that are compressed by sleeve retainers that allow the valve to provide drip-tight shutoff. The Slurry Valve provides bi-directional, drip tight shutoff to full pressure rating. The gate fully retracts out of the flow path in the open position. The full port reduces turbulence and pressure drop across the valve.

Size Range: 2-24” (50-600mm) with larger sizes available on application
Pressure Rating: 100 psi CWP (690 kPa); higher pressures available with optional gate materials
Temperature Ratings: to 177°F (81°C) as standard; up to 300°F (150°C) with optional seat materials
Body Materials: Ductile iron, carbon steel and various stainless steel or higher alloy materials

Hilton Bonnetless Knife Gate Valves (H-200)
Fabricated Bonnetless Gate Valves can be built to US or International Standards. Available with wafer or special extended face-to-face dimensions for replacement of existing valves.

Size Range: to 144” (to 3700mm)
Temperature Range: -40°F to 2000°F (-40°C to 1050°C)
Pressure Rating: 25-300 psi (170-2070 kPa)
Seating: Metal or resilient with options for removable seat, inflatable seal or grease seal
Materials: Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.
Actuator Type: Handwheel, chainwheel, bevel gear, cylinder, electric motor
**Hilton Bonneted Knife Gate Valves (H-200-B)**

Fabricated Bonneted Knife Gate Valves are built to US or International Standards. Available with wafer or special extended face-to-face dimensions for replacement of existing valves. Bonnets are full pressure rated with optional flushing or drain ports. Valves furnished with a backseating ring so valve can be repacked under pressure. Bonneted Knife Gate Valves have much lower packing loads, thus allowing for smaller sized actuation.

**Size Range:** 2-144” (50-3700mm)

**Temperature Range:** -40°F to 2000°F (-40°C to 1050°C)

**Pressure Rating:** to 400 psi (2800 kPa)

**Seating:** Metal or Resilient, unidirectional or bi-directional with options for removable seat, inflatable seal or grease seal.

**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing are available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

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**Hilton Bonneted Throttling Knife Gate Valves (H-300-B)**

Fabricated Throttling Gate Valves can be built to U.S. or International Standards in wafer or extended face-to-face dimensions. The heavy duty bonneted throttling is designed for full rated pressure. Throttling Knife Gate Valves feature a square bottom gate. Round or V-Port configurations are available.

**Size Range:** to 144” (to 3700mm)

**Temperature Range:** -40°F to 2000°F (-40°C to 1050°C)

**Pressure Rating:** to 400 psi (2800 kPa)

**Seating:** Metal or Resilient

**Materials:** Valves and wetted parts are available in any weldable alloy, including stainless steel, Hastelloy, Inconel, Monel and Titanium. Optional abrasion and corrosion resistant designs with hard facing are available.
Special Service Gate Valves

**DeZURIK/Hilton Coal Burner Isolation Valves (KCI/BIV)**

Specially designed to isolate pulverized coal burner lines on coal-fired boilers during periodic maintenance shutdowns, providing increased safety by reducing the risk of fires and accidents. Features include rugged body construction, removable and rotatable seat ring, stainless steel rising or non-rising stem, and internal explosion pressure rating to 50 psi (340 kPa) per NFPA standards. A variety of hard faced seats for extended service life are available. ASME 125/150, NFPA and Babcock & Wilcox end connections available.

**Size Range:** 6-24" (150-600mm)
**Pressure Rating:** 150 psi (1030 kPa) CWP
**Temperature Range:** On application
**Body Materials:** 304 and 316 stainless steel, carbon steel

**Actuator Type:** Handwheel, chainwheel, nut, cylinder

**DeZURIK Level Sensor Isolation Valve (KLS)**

Level Sensor Isolation Valves are specially designed for pulp & paper mills to mount between the stock chest and the level sensor. The Level Sensor Isolation Valve allows removal of sensor without draining stock chest. Ratchet or socket drive actuator allows close mounting of valve to tank.

**Size Range:** 3" (80mm)
**Temperature Range:** to 450°F (233°C)
**Pressure Rating:** 150 psi (1030 kPa) CWP
**Body Materials:** 316 and 317 stainless steel, Hastelloy C, 254 SMO stainless steel

**Actuator Type:** Ratchet handle or square drive with non-rising stem

**DeZURIK Double Block & Bleed Knife Gate Valve (KSV-DBB)**

The design of the Double Block & Bleed Knife Gate Valve is based on the successful KSV Severe Service Knife Gate Valve design. It combines two ASME Class 150 or 300 pressure rated knife gate valves into a single unit with a single actuator and a central bleed port. This compact design provides a dual isolation solution, allowing personnel to isolate and drain downstream system media while safely maintaining upstream pressure. The integral double valve/single actuator design minimizes leak paths, reduces weight and saves costs. The Double Block & Bleed Knife Gate Valve is ideal for extremely abrasive media in the mining, petrochemical and other industries.

**Size Range:** 3-48" (80-1200mm)
**Temperature Range:** to 450°F (232°C)
**Pressure Rating (ASME B16.34):** Class 150 to 285 psi (1960 kPa) or Class 300 to 740 psi (5100 kPa)

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**Hilton Material Handling Knife Gate Valves (H-290)**

Fabricated Material Handling Knife Gate Valves are specifically designed to be used on dry bulk materials where the valve is installed horizontally in a vertical pipe. A displacement pocket is provided which enables the valve to close through a standing column of packed material. Material Handling Knife Gate Valves can be bonneted or bonnetless, and are available with metal or resilient seats, with options for a removable seat. Ports can be round, square, rectangular or combination port with a round port on one side and a square or rectangular port on the other side, eliminating the need for a transition piece.

**Size Range:** to 48" (1200mm)
**Temperature Range:** to 2000°F (1050°C)
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

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**DeZURIK/KSL Double Block & Bleed Knife Gate Valve (KSV-DBB)**

The design of the Double Block & Bleed Knife Gate Valve is based on the successful KSV Severe Service Knife Gate Valve design. It combines two ASME Class 150 or 300 pressure rated knife gate valves into a single unit with a single actuator and a central bleed port. This compact design provides a dual isolation solution, allowing personnel to isolate and drain downstream system media while safely maintaining upstream pressure. The integral double valve/single actuator design minimizes leak paths, reduces weight and saves costs. The Double Block & Bleed Knife Gate Valve is ideal for extremely abrasive media in the mining, petrochemical and other industries.

**Size Range:** 3-48" (80-1200mm)
**Temperature Range:** to 450°F (232°C)
**Pressure Rating (ASME B16.34):** Class 150 to 285 psi (1960 kPa) or Class 300 to 740 psi (5100 kPa)
DeZURIK Lateral & Y Pattern Valve Assemblies (KGY)

Mixing and Diverting Knife Gate Valves are available with either an integral body or a replaceable body. Valves with the replaceable body design are bolted to a Y-pattern pipe, allowing easy replacement of a single valve rather than the entire assembly. They can be mounted in Y-pattern or Y-lateral configurations for either direct or reverse flow operation. Diverter valves with one inlet and two, three or four outlets are available in Y-pattern arrangements, with 60 or 90 degree angled valves. Mixing valves are available with one outlet and two, three or four inlets.

Hilton Diverter Knife Gate Valves (H-2200)

Fabricated Diverter Knife Gate Valves are custom manufactured in true-wye, branch-wye, tee or special configurations. Diverter Knife Gate Valves are available with metal or resilient seats in bonneted or bonnetless configurations.

Size Range: through 24” (600mm)
Temperature Range: to 2000°F (1093°C)
Pressure Rating: to 300 psi (2070 kPa)
Materials: Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.
Actuator Type: Handwheel, chainwheel, bevel gear, cylinder, electric motor
Special Construction Gate Valves

Hilton Square/Rectangular Knife Gate Valves (H-200-R)

Fabricated Square and Rectangular port knife gates are custom manufactured for each specific application. Square/Rectangular Knife Gate Valves are available with either metal or resilient seats for tight shut-off. Bonneted or bonnetless configurations available.

**Size Range:** 2-72” (50-1800mm)

**Temperature Range:** to 2000°F (1093°C)

**Pressure Rating:** to 300 psi (2070 kPa)

**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

Hilton Bonneted Slide Gate Valves (H-500-B)

Fabricated Bonneted Slide Gate Valves feature lightweight construction for low pressure systems with displacement pocket and tapered body for column-cutting material handling service. Metal seated. Bonnet can have access panel for cleanout.

**Size Range:** through 48” (1200mm)

**Temperature Range:** to 2000°F (1093°C)

**Pressure Rating:** to application requirements

**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

Hilton Wedge Gate Valves (H-110)

Fabricated Wedge Gate Valves employ a solid wedge design which provides tight shutoff. Wedge Gate Valves are available with metal or resilient seats in specialty and custom designs including narrow or custom face-to-face dimension.

**Size Range:** through 72” (1800mm)

**Temperature Range:** to 2000°F (1093°C)

**Pressure Rating:** to 600 psi (4140 kPa)

**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor
Hilton High Pressure / Temperature Knife Gate Valves (H-200-B)

Design Features: Fabricated High Pressure/Temperature Valves are designed to specific application severe services needs in custom styles, configurations and materials.

**Size Range:** to 72" (1800mm)  
**Temperature Range:** to 2000°F (to 1050°C)  
**Pressure Rating:** through ASME Class 900  
**Seating:** Metal or resilient with options for removable seat  
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor

Hilton Split Gate (H-2150)

Specially designed cylinder actuated knife gate valve with double packing and overlapping gates to overcome the difficulties in handling steel mill blast furnace dust.

**Size Range:** to 48" (1200mm)  
**Temperature Range:** to 2000°F (1093°C)  
**Pressure Rating:** to 150 psi (1030 kPa)  
**Seating:** Metal or resilient with options for removable seat  
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor
Thru-Port Gate Valves

**DeZURIK O-Port Knife Gate (KGO)**

Specially designed to handle high-density paper stock, wood chips, plastic pellets, cleaners, trash dump, and refiner bypass isolation applications. KGO O-Port Valves are designed to provide shutoff on a standing column of dry material. Adjustable chest guides provide positive gate-to-seat support and eliminate stock build-up and gate jamming. Flush ports allow prevention of stock dewatering in the valve body. Full standard port diameter minimizes turbulence and pressure loss. A resilient or hardened metal seat is available.

**Size Range:** 3-24" (80-600mm)  
**Larger sizes on application**  
**Temperature Range:** to 1000°F (540°C)  
**Pressure Rating:** 150 psi (1030 kPa) CWP  
**Body Materials:** 316 stainless steel  
**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder and electric motor

**Hilton Thru-Port Gate Valves (H-1500)**

Fabricated Thru-Port bonneted or bonnetless designs with unobstructed round port or diamond shaped opening for precise throttling. Thru-Port Gate Valves can be used for slurries, solids or granular applications. Available with resilient seat for tight shut-off.

**Size Range:** to 48" (1200 mm)  
**Temperature Range:** to 2000°F (1093°C)  
**Pressure Rating:** to 400 psi (2800 kPa)  
**Seating:** Metal or resilient with options for removable seat  
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.  
**Actuator Type:** Handwheel, chainwheel, bevel gear, cylinder, electric motor
Hydro Gate Valves

Hilton Jet Flow Gates (H-2500)
Jet Flow Gates are used for free water discharge and flow control on dams and reservoirs. Jet Flow Gates are precision manufactured throttling valves designed for high pressure / high head service, and are built to U.S. Bureau of Reclamation specifications or designed for specific application requirements. Split body design with stainless steel gate, bronze gate guides and bronze seat ring. The bronze seat ring is tapered to direct the flow inward and prevent cavitation damage. Downstream side of the valve is larger than the upstream side for protection from cavitation. Unique features permit the valve to open smoothly in free discharge conditions, where there is pressure on the upstream side and zero pressure on the downstream side. Jet Flow Gates provide precise throttling capability throughout the entire stroke.

Size Range: to 96" (2400mm)
Pressure Rating: to 400 psi (2800 kPa)
Materials: Valves are normally supplied with epoxy coated carbon steel body with bronze seat ring and stainless steel gate. Other material available upon request.

Hilton Bonneted Throttling Knife Gate Valves (H-340-B)
Fabricated Bonneted Throttling Gate Valves are constructed with heavy duty bonnets are designed for throttling service to full rated pressure. Valves are built to US or International Standards. Configurations include square bottom gate, round or V-Port. Bonneted Throttling valves are available with metal or resilient seats in wafer or extended face-to-face dimensions.

Size Range: to 144" (3700mm)
Temperature Range: -40°F to 2000°F (-40°C to 1050°C)
Pressure Rating: to 400 psi (2800 kPa)
Materials: Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.
Actuator Type: Handwheel, chainwheel, bevel gear, cylinder, electric motor

Hilton Hydro Guard Gate Valves (H-300-B)
Fabricated Hydro Guard Valves are specially designed to provide shutoff or isolate a flow control valve for maintenance, such as Jet Flow Gates, Throttling Knife Gate Valves, or Fixed Cone Valves. Hydro Guard Gate Valves have a square bottom gate and are capable of closing under full flow in the event that the control valve cannot be closed. They can be metal or resilient seated. They are normally bonneted, but can also be supplied bonnetless.

Size Range: to 144" (3700mm)
Pressure Rating: to 400 psi (2800 kPa)
Materials: Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.
Actuator Type: Handwheel, chainwheel, bevel gear, cylinder, electric motor
Check Valves

**APCO Cushioned Swing Check Valves (CVS-6000/6000A)**

Swing Check Valves prevent the back flow of fluid by closing before flow reversal, preventing slam and water hammer. APCO Swing Check Valves have been successfully installed in clean and dirty applications including sewage treatment, water distribution, industrial water and wastewater services. Swing Check Valves are available with ASME Class 125/150 or Class 250/300 flanges. The designs meet or exceed the current revision of AWWA standard C-508. Closure control devices include Air Cushioned Cylinder, Oil Controlled Cylinder, Bottom Mounted Buffer, Lever & Spring and Lever & Weight. The CVS-6000/6000A may be ordered as convertible model that allows field conversion of the closure device.

**Size Range:** 2-66” (50-1700mm)
**Body Style:** Series 6000/6000A
**Pressure Ratings:** up to 640 psi (4400 kPa) CWP
**Body Materials:** Cast iron or ductile iron

**APCO Swing Check Valves (CVS-250/250A)**

APCO CVS-250/250A Swing Check Valves have a heavy ductile iron body, a stainless steel body seat ring, and a single continuous stainless steel shaft for the attachment of the outside closure control devices. The valve provides an efficient flow path with an area equal to or greater than the area of the nominal valve size. The resilient seat provides drip tight shut-off up to the full rating of the valve. Available with ASME Class 125/150 flanges. Closure control devices include air cushion side mounted cylinder with lever and weight, lever and weight, or a lever and spring.

**Size Range:** 2-42” (50-1100mm)
**Body Style:** Series 250/250A
**Pressure Ratings:** up to 250 psi (1725 kPa) CWP
**Body Materials:** Ductile iron

**APCO Swing Check Valves (CVS-EDV)**

CVS-EDV Swing Check Valves provide long-term, dependable service in water, wastewater and raw sewage applications. The designs meet or exceed the current revision of AWWA standard C-508. Closure control devices include Air Cushioned Lever & Weight or a Lever & Spring.

**Size Range:** 3-30” (80-750mm)
**Body Style:** EDV
**Pressure Ratings:** up to 250 psi (1725 kPa) CWP
**Body Materials:** Ductile iron

**APCO Automatic Control Check Valves (CAC)**

Automatic Control Check Valves provide excellent pump discharge control on clean water applications with high velocities (10 FPS or more) and high pressures (over 100 psi). Automatic Control Check Valves are electrically operated to permit remote control of automatic pump stations. Features include shut-off valve, throttle flow valve, control check valve and drain valve operation. During electrical power loss, this valve will automatically shut off without assistance. They are equipped with manual override and replaceable NBR seat.

**Size Range:** 6-48” (150-1200mm)
**Body Style:** Series 8000
**Pressure Ratings:** 125, 250, 300 psi (860, 1720, 2070 kPa) CWP
**Body Materials:** Cast iron or ductile iron
**APCO Slanting Disc Check Valves (CSD)**

Slanting Disc Check Valves are a reliable and efficient check valve design. The disc pivot point is off center which slows the closing of the disc. Split body design increases the flow area around the disc by 40% creating very low head loss. Seating is metal to metal. Slanting Disc Check Valves are available as a free swinging, free open/controlled close, or controlled open/close. Slanting Disc Check Valves are recommended for maximum efficiency in power plants and water pumping stations.

**Size Range:** 2-72” (50-1800mm)

**Body Style:** Series 800

**Pressure Ratings:** 125, 250, 300, 600 class

**Body Materials:** Cast iron, ductile iron, carbon steel or 316 stainless steel

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**APCO Double Door Check Valves (CDD)**

Double Door Check Valves are designed to automatically prevent back-flow in systems where it is desirable to permit flow in one direction and prevent flow in the opposite direction. Double door check valves are recommended for clean liquids and gasses and have an excellent performance reputation in refineries, petrochemical, gas liquefaction, other process industries and HVAC applications because of their cost-efficient design and non-slam properties. The low weight and short laying length saves initial cost, requires less space, and is easier to install when compared to full-body, swing-type check valves. APCO carbon steel and stainless steel CDD Double Door Check Valves meet ASME/API 594 face-to-face dimensions and ASME B16.5 Flange Dimensions.

**Size Range:** 2-36” (50-900mm); larger sizes available on application

**Body Style:** 9000T

**Pressure Ratings:** ASME Class 150 for lugged valves; ASME Class 150/300 dual rated for 2-6” (50-150mm) wafer valves; ASME Class 150 for 8” (200mm) and larger wafer valves

**Body Materials:** Ductile iron, carbon steel, stainless steel, other materials available on application

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**APCO Rubber Flapper Swing Check Valves (CRF)**

Rubber Flapper Swing Check Valves feature a unique, simple design with no moving parts. The flapper does not swing from a hinge pin; it simply flexes open. The seat is on a 45° angle. The flapper travels 35° from open to close usually before column reversal can occur. It has non-slam characteristics. The valve requires no regular maintenance. Recommended for water, sewage, gas, oil and rubber lined for chemicals.

**Size Range:** 2-48” (50-1200mm)

**Body Style:** Series 100/100A

**Pressure Ratings:** 150, 175 and 250 psi CWP (1030, 1210 and 1720 kPa). Higher pressures available

**Body Materials:** Bronze, cast iron, ductile iron

**Rubber Flapper Materials:** Acrylonitrile Butadiene (NBR), Chloroprene (CR), Fluoro Rubber (FKM), and Terpolymer of Ethylene Propylene and a Diene (EPDM)
Check Valves

APCO Full Flow Rubber Flapper Foot Valves (FRF)
Full Flow Rubber Flapper Foot Valves are designed for water or sewage, and are suitable for submerged service. The Rubber Flapper Foot Valve is installed in the vertical position with the direction of flow in upwards. In this position the Foot Valve is normally closed. The Foot Valve opens while the centrifugal pump is running and closes when the pump stops running to maintain a flooded suction and primed pump.

**Size Range:** 2-36” (50-900mm)
**Body Style:** Series 100F
**Pressure Rating:** 150, 175 and 250 psi CWP (1030, 1210 and 1720 kPa)
**Body Materials:** Cast iron, ductile iron, bronze

APCO Full Flow Foot Valves (FFF)
Full Flow Foot Valves can be installed at the bottom of a pump suction line, inside the wet well. Foot valves are an inexpensive way to maintain prime on a single centrifugal pump. The Foot Valve is designed with a 10% larger flow area (including heavy stainless steel strainer) than the pipe size to insure minimal head loss. APCO Full Flow Foot Valves designed to have the high quality, long wearing construction necessary for valves that are continually submerged in a wet well and not readily accessible for inspection or repair. Foot Valves have heavy cast bodies, rugged bronze internals and drip-tight resilient seating to prevent loss of suction. The resilient seal is compression molded (not glued or chemically bonded) onto the seat for long life.

**Size Range:** 3-36” (75-900mm)
**Body Style:** Series 1400
**Pressure Ratings** ASME 125 and 250 class
**Body Material:** Cast iron, ductile iron, carbon steel, 304 or 316 stainless steel

APCO Silent Check Valves (CSC)
Silent Check Valves are designed to prevent water hammer in multi-story buildings and for use in vertical turbine pump installations when pumping from a well to an elevated reservoir. Silent Check Valves are recommended for commercial and industrial HVAC applications such as heating systems and condensate return lines. The valve closes silently, is low in cost, reliable and requires no regular maintenance. When the pump stops, the spring forces disc closed against slight pump head at zero velocity which results in silent closure.

**Size Range:** Wafer 1-10” (15-250mm); Globe 3-42” (80-1100mm)
**Body Styles:** Series 300 Wafer and Series 600 Globe
**Pressure Ratings:** ASME 125 - 600 class
**Body Materials:** Cast iron, ductile iron, carbon steel, 316 stainless steel

Hilton Vertical Check Valve (H-700)
The H-700 Vertical Check Valve is designed for vertical flow (not suitable for down-flow applications). The disc shaft is fully guided to insure proper alignment between disc and seat. The disc and seat are accurately machined for precise seating. An optional resilient seat is available for drip tight shut-off. The valve has an angled body design to provide full flow area, and has a two-piece body to facilitate maintenance.

**Size Range:** 3-36” (80-900mm)
**Temperature Range:** to 1000°F (540°C)
**Pressure Rating:** to 300 psi (2070 kPa) CWP
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.
**Hilton Slanting Disc Check Valve (H-900)**
The Angle Disc Check Valve is designed for horizontal or vertical flow with a large flow area (not suitable for down-flow applications). The angled seat reduces disc travel from full closed to full open. The valve is equipped with a shaft pivot located slightly above centerline; pressure on disc area above pivot partiality balances pressure on area below pivot to reduce slamming. The valve is available with external counterweight and dampener. The H-900 can be fabricated from any weldable alloy and is clearly marked to show direction of flow.

**Size Range:** 3-60” (80-1500mm)
**Temperature Range:** to 1000°F (540°C)
**Pressure Rating:** to 300 psi (2070 kPa) CWP
**Seating:** Metal or resilient
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Hilton Tilting Disc Check Valve (H-940)**
The Tilting Disc Check Valve is designed with the shaft close to valve centerline which balances the disc so that the valve will open at a low pressure differential. O-ring shaft seals reduce friction. Seats can be metal or resilient, and body style can be wafer or with full flange with threaded bolt holes. Tilting Disc Check Valves are available with external counterweight or spring.

**Size Range:** 12-60” (300-1500mm)
**Temperature Range:** to 1000°F (540°C)
**Pressure Rating:** to 300 psi (2070 kPa) CWP
**Seating:** Metal or resilient
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Hilton Wafer Swing Check Valve (H-920)**
The H-920 is designed for horizontal flow. The narrow face to face saves room in piping systems and the disc stop prevents interference between the disc and downstream piping. The valve is available with an external spring, counterweight or dampener. Seats can be metal or resilient, and body style can be wafer or with full flange with threaded bolt holes.

**Size Range:** 12-60” (300-1500mm)
**Temperature Range:** to 1000°F (540°C)
**Pressure Rating:** to 300 psi (2070 kPa) CWP
**Seating:** Metal or resilient
**Materials:** Solid alloy or alloy wetted parts construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs with hard facing available.

**Hilton Swing Check Valve (H-950)**
The H-950 Swing Check Valve is designed for horizontal or vertical flow (not suitable for down-flow applications). When fully open the valve disc is out of the flow area allowing for 100% uninterrupted flow. Seating can be metal or resilient. The valve comes equipped with a bolted cover which can be removed while the valve is in the line. The connection between the disc and disc arm allows disc to move for precise alignment with the seating surface. The valve is available with external counterweight and bottom mounted buffer.

**Size Range:** 3-60” (80-1500mm)
**Temperature Range:** to 1000°F (540°C)
**Pressure Rating:** to 300 psi (2070 kPa) CWP
**Seating:** Metal or resilient
**Materials:** Solid or wetted parts construction in any weldable alloy. Optional abrasion and corrosion resistant designs with hard facing are available.
Surge Relief Valves

**APCO Surge Relief Angle Valves (SRA)**

Surge Relief Angle Valves are designed to prevent damage from water hammer in the system by opening when the system pressure exceeds the set shut-off pressure of the valve disc. As the disc opens, the surge pressure rise that caused it to open is spilled and dissipated through the open valve. When system pressure drops below the set shut-off pressure, the valve disc slowly closes against the oil contained in the cushion chamber and cylinder. Surge Relief Valves are designed with a smooth flow and minimal obstruction to flow for efficient surge relief.

**Size Range:** 2-16” (50-400mm)  
**Body Style:** Series 3000A  
**Pressure Relief Range:** to 200 psi (1380 kPa) CWP, depending on valve size  
**Body Materials:** Ductile iron

**APCO Surge Relief Globe Valves (SRG)**

Globe Surge Relief Valves are designed to prevent damage from water hammer by opening when the system pressure exceeds the set shut-off pressure of the valve disc. If the system pressure exceeds this setting, the Globe Surge Relief Valve will open immediately to relieve the pressure rise but close slowly as the system pressure returns to normal. A heavy duty oil dashpot system is externally mounted on the valve to control the rate of closure to prevent or minimize slam. The closing rate is externally and infinitely adjustable.

**Size Range:** 2-12” (50-300mm)  
**Body Style:** Series 6500A  
**Pressure Relief Range:** to 150 psi (1030 kPa) CWP, depending on valve size  
**Body Materials:** Ductile iron
Automatic Air Valves

APCO Air Release Valves (ARV)

Air Release Valves function to release air pockets that collect at each high point of a pressured pipeline, and are essential for pipeline efficiency and water hammer protection. Air Release Valves are available in a wide variety of orifice sizes and materials of construction to meet a wide range of applications.

Size Range: ½ -6’ (15-150mm)

Body Styles: Series 50, 55, 65, 200, 200A, 205, 206, 207

Body Materials: Bronze, ductile iron, carbon steel, 316 stainless steel

APCO Combination Air Valves (AVC & AVD)

Combination Air Valves combine the features of Air Release Valves and Air/Vacuum Valves. Combination Air Valves are installed on all high points of a system where it has been determined dual function Air Release and Air/Vacuum Valves are needed to release air and also protect the pipeline from vacuum. Combination Air Valves are available in two body styles: single body combination or dual body combination. The single body combination is used where compactness is preferred.

Size Range: Single Body 1-8” (25-200mm); Dual Body 1-24” (25-600mm)


Body Materials: Ductile iron, cast iron, carbon steel, 316 stainless steel

APCO Air Release Valves (ARV)

ARV-50

ARV-65

ARV-200A

APCO Single Body Combination Air Valves (ASU)

APCO Single Body Combination Air Valves (ASU) can be used for clean or dirty services. The unique venting design provides varied and predictable air flow over a wide range of air release and air/vacuum conditions. A large diameter Air/Vacuum Disc provides high volume air flow for rapid venting during pipeline filling and allows high volumes of air to enter the pipeline during draining. During normal pipeline flow conditions, the dual-range air release design prevents air build up and resultant flow restrictions under changing conditions and through the full flow range.

Valve Sizes: 1-6” (25-150mm)

Operating Range: 2 to 150 psi (14 to 1035 kPa) and 2 to 300 psi (14 to 2070 kPa)

Body Material: 316 stainless steel

APCO Air/Vacuum Valves (AVV)

Air/Vacuum Valves are float operated and have a large discharge orifice equal in size to the valve’s inlet. Air/Vacuum valves allow large volumes of air to be exhausted from or admitted into a pipeline as it is being filled or drained. As the pipeline fills, fluid enters the valve, raises the float and shuts-off. When draining the pipeline, the float drops and allows air to enter, preventing a vacuum and possible pipeline collapse or damaging water column separation.

Size Range: ½ -24” (15-600mm)

Body Styles: Series 140, 140H and 150

Body Materials: Ductile iron, cast iron, carbon steel, 316 stainless steel

APCO Air/Vacuum Valves (AVV)

AVV-140

AVV-150

APCO Combination Air Valves (AVC & AVD)

AVC

AVD

Automatic Air Valves

APCO Air Release Valves (ARV)

ARV-50

ARV-65

ARV-200A

APCO Single Body Combination Air Valves (ASU)

APCO Single Body Combination Air Valves (ASU) can be used for clean or dirty services. The unique venting design provides varied and predictable air flow over a wide range of air release and air/vacuum conditions. A large diameter Air/Vacuum Disc provides high volume air flow for rapid venting during pipeline filling and allows high volumes of air to enter the pipeline during draining. During normal pipeline flow conditions, the dual-range air release design prevents air build up and resultant flow restrictions under changing conditions and through the full flow range.

Valve Sizes: 1-6” (25-150mm)

Operating Range: 2 to 150 psi (14 to 1035 kPa) and 2 to 300 psi (14 to 2070 kPa)

Body Material: 316 stainless steel

APCO Air/Vacuum Valves (AVV)

Air/Vacuum Valves are float operated and have a large discharge orifice equal in size to the valve’s inlet. Air/Vacuum valves allow large volumes of air to be exhausted from or admitted into a pipeline as it is being filled or drained. As the pipeline fills, fluid enters the valve, raises the float and shuts-off. When draining the pipeline, the float drops and allows air to enter, preventing a vacuum and possible pipeline collapse or damaging water column separation.

Size Range: ½ -24” (15-600mm)

Body Styles: Series 140, 140H and 150

Body Materials: Ductile iron, cast iron, carbon steel, 316 stainless steel

APCO Combination Air Valves (AVC & AVD)

Combination Air Valves combine the features of Air Release Valves and Air/Vacuum Valves. Combination Air Valves are installed on all high points of a system where it has been determined dual function Air Release and Air/Vacuum Valves are needed to release air and also protect the pipeline from vacuum. Combination Air Valves are available in two body styles: single body combination or dual body combination. The single body combination is used where compactness is preferred.

Size Range: Single Body 1-8” (25-200mm); Dual Body 1-24” (25-600mm)


Body Materials: Ductile iron, cast iron, carbon steel, 316 stainless steel
**Automatic Air Valves**

**APCO Air Valves for Vertical Turbine Pumps**

Air/Vacuum Valves for Vertical Turbine Pumps vent air from the pump column at the point of discharge from the pump (in advance of the pump check valve).

Valves ½-3’ are equipped with a water diffuser which breaks down the column of water into an aerated non-destructive stream of water. The Double Acting Throttling Device permits regulation of the flow of air escaping from the valve to establish a back pressure, slowing the rising column of water and reducing start up surges. The Double Acting Throttling Device spring loaded mechanism allows full flow air in during draining of the system. This action results in smoother operation of the pumping system.

Valves 4-24” are equipped with a surge check valve to ensure gentle closing of the air/vacuum valve. Controlled closure of the vertical turbine air valve reduces chance of water hammer or damage to the valve pump.

**Size Range:** ½-24” (15-600mm)

**Body Styles:** AVV with DAT or AVV with Slow Close Surge Check Valve

**APCO Slow Closing Air/Vacuum Valves (AVS)**

Slow Closing Air/Vacuum Valves are standard Air/Vacuum Valves mounted on a Surge Check Valve. The Air/Vacuum Valve allows air to escape freely. The Surge Check is a normally open valve so that air passes through unrestricted, but when water rushes into the Surge Check Valve the disc closes and reduces the rate of flow of water into the air valve by means of throttling holes in the disc. This ensures normal gentle closing of the Air/Vacuum Valve and minimizes surges.

**Size Range:** 1-24” (25-600mm)

**Body Styles:** Series 1900

**Hilton Vertical Vent Valve (H-750)**

The Vertical Vent Valve is used to exhaust air from a pipeline while it is being filled and to prevent a vacuum from forming when the line is drained. The ball shaft is fully guided to insure proper alignment between ball and seat. The seat is accurately machined for precise seating. An optional resilient seat is available for drip tight shut-off. The valve has a two-piece body to facilitate maintenance.

**Size Range:** 3-12” (80-300mm)

**Temperature Range:** to 1000°F (540°C)

**Pressure Rating:** to 150 psi (1030 kPa) CWP

**Materials:** Solid alloy construction. Available in any weldable alloy including stainless steel, Hastelloy, Inconel, Monel or Titanium. Optional abrasion and corrosion resistant designs available.

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**Vacuum Relief/Air Inlet Valves**

**APCO Vacuum Relief/Air Inlet Valves (AVR)**

Vacuum Relief/Air Inlet Valves are normally closed valves. When the system pressure becomes negative, the valve opens, allowing air into the system to prevent a vacuum from building. When system pressure returns to positive, the Vacuum Relief/Air Inlet Valve closes air tight. Standard Vacuum Relief/Air Inlet Valves are designed to open with a minimal, 1/4 psi pressure differential across the orifice. Higher or lower relief settings are available to suit the application.

**Size Range:** 3-36” (80-900 mm)

**Body Styles:** Series 1500

**Pressure Rating:** ASME 125 and 250 class

**Body Materials:** Cast iron, ductile iron, carbon steel, 316 stainless steel
**Wastewater/Sewage Air Valves**

**APCO Single Body Combination Air Valves (ASU)**

APCO Single Body Combination Air Valves (ASU) are ideally suited for wastewater and sewage services. Clean interior design and direct shaft mounted float eliminates troublesome linkages that can lead to frequent maintenance. The shape of the upper valve body creates an air compression chamber to limit fluid level and solids interference. The funnel shaped lower body reduces solids buildup on sewage applications where solids may interfere with operation, yet it still allows for maximum outflow and self-cleaning. The unique venting design provides varied and predictable air flow over a wide range of air release and air/vacuum conditions.

**Valve Sizes:** 1-6” (25-150mm)

**Operating Range:** 2 to 150 psi (14 to 1035 kPa) or 2 to 300 psi (14 to 2070 kPa)

**APCO Single Body Sewage Combination Air Valves (ASC)**

Combination Air Valves are installed on all high points of a system where dual function Air Release and Air/Vacuum Valves are needed to release air and also to protect the pipeline from vacuum. The elongated body of the Single Body Sewage Combination Air Valve minimizes clogging by permitting use of a much longer float stem to prevent the sewage from fouling up the mechanism.

**Size Range:** 1-6” (25-150mm)

**Body Style:** Series 443, 445, 447, 449, 456

**Body Materials:** Cast iron, ductile iron, carbon steel, 316 stainless steel

**APCO Sewage Air Release Valves (ASR)**

Because sewage media generates large quantities of gas, the potential for air entrapped with sewage pipelines is even greater than in water lines. It is recommended that each high point be protected with a Sewage Air Release Valve. The elongated body of the Sewage Air Release Valve minimizes clogging by permitting use of a much longer float stem to prevent the sewage from fouling up the mechanism.

**Size Range:** 2-4” (50-100mm)

**Body Style:** Series 400, 450

**Body Materials:** Ductile iron, carbon steel, 316 stainless steel

**APCO Sewage Air/Vacuum Valves (ASV)**

Air/Vacuum valves allow large volumes of air to be exhausted from or admitted into a pipeline as it is being filled or drained. The elongated body of the Sewage Air/Vacuum Valve minimizes clogging by permitting use of a much longer float stem to prevent the sewage from fouling up the mechanism.

**Size Range:** 1-14” (25-350mm)

**Body Style:** Series 401, 402, 403, 404, 406, 408, 410, 412, 414

**Body Materials:** Cast iron, ductile iron, carbon steel, 316 stainless steel

**APCO Dual Body Sewage Combination Air Valves (ASD)**

Dual Body Combination Sewage Air Valves vent large volumes of air through the large orifice and small pockets of air through the small orifice. During normal operation, pockets of air collecting will be vented through the small orifice automatically. Should vacuum develop in the force main, the upper spherical float will open the large orifice permitting large volumes of air to re-enter the force main to break the vacuum. The upper float is protected against opening vacuum impact with a resilient bumper. When the force main returns to normal pressure, the Dual Body Combination Sewage Air Valve will close without spillage.

**Size Range:** 1-14” (25-350mm)

**Body Style:** Series 401C, 402C, 403C, 404C, 406C, 408C, 410C, 412C, 414C

**Body Materials:** Cast iron, ductile iron, carbon steel, 316 stainless steel
Ball & Cone Valves

Willamette AWWA Metal Seated Ball Valves (VBL)
Willamette AWWA Metal Seated Ball Valves meet AWWA C507 and have full bore unobstructed waterways resulting in the lowest amount of head loss compared to other inline valve styles. Ball valves utilize a torque unit to provide controlled opening and closing. Metal Seated Ball Valves are ideally suited for pump stop/start and check service, controlling flow discharge to prevent pressure surges. These ball valves are also recommended for high velocities (above 15 FPS), flow control or buried service with critical isolation applications. Willamette AWWA Metal Seated Ball Valves are ruggedly designed with metal-to-metal seating to last for decades. Valves can be single or double seated. VBL Ball Valves can be furnished with Electric, Hydraulic or Pneumatic or Manual Handwheel operators.

Size Range: 6-54" (150-1400mm)
Body Style: Series 2600
Pressure Ratings: 125, 150, 300 psi (860, 1030, 2070 kPa) CWP service
Body Material: Ductile iron

Willamette Metal Seated Cone Valves (VMC)
Willamette Metal Seated Cone Valves are built to last under the most severe conditions. They are 100% full port, conical plug type valves with a circular waterway through both body and plug in the full open position. Each valve consists of a tapered cone/plug that fits precisely into a mating body. Valves can have a Double Seat Plug with the seat in the closed position as standard or an optional Four Seat Plug with a seat in both the open and closed position. Valves can be furnished with Electric, Hydraulic or Pneumatic or Manual Handwheel operators.

Size Range: 6-48" (150-1200mm)
Body Style: Series 2200
Pressure Ratings: 125, 150, 300 psi (860, 1030, 2070 kPa) CWP service
Body Material: Ductile iron
Hydraulic Power Units

**DeZURIK HydraStorm Hydraulic Power Unit (HPU-DHS)**

DeZURIK’s HydraStorm Hydraulic Power Unit (HPU-DHS) generates a tremendous amount of power to drive most valves fitted with hydraulic cylinder actuators. The HPU-DHS is designed with rugged construction and diverse capabilities to suit the needs of tough indoor/outdoor applications in numerous industries including mining, power, hydropower, water, wastewater, and others. HPU-DHS Hydraulic Power Units are available in a variety of AC and DC voltages, three reservoir sizes, flow rates up to 24 gpm (90 l/min), pressures up to 3000 psi (20,684 kPa), and an operating temperature range from -49 to 140°F (-45 to 60°C). The HPU-DHS system is compact, portable, quiet and fully enclosed with IP66 protection (dust tight, water jet protected). Offered with intuitive operator controls and capable of operating a number of valve actuators, the HPU-DHS is both user friendly and easy to maintain. The CANBUS friendly interface allows integration with other common industrial communications protocols.

**Hilton Custom Hydraulic Power Units**

Custom designed power units to supply hydraulic fluid to operate valve. They are available with or without accumulators. Hydraulic Power Units can are fully self-contained units with local or remote controls. Various power supply options are available.
Actuators

DeZURIK G-Series Manual Actuators

DeZURIK manual actuators are constructed for dependable and lasting performance. Rugged worm gear design and heavy duty-corrosion resistant bearings provide easy valve operation and reliable long life. Both above ground and buried actuators are equipped with corrosion resistant stainless steel input shaft and bolting as standard. Housing is fully sealed and grease filled for maintenance-free service.

DeZURIK G-Series Cylinder Actuators

DeZURIK cylinder actuators have demonstrated reliability and performance to match. These actuators utilize a rack and pinion design for smooth and efficient operation. The cylinder barrel is not only corrosion resistant but also highly impact resistant fiberglass resin composite. At the heart of the cylinder is a unique piston seal design that applies a triple PTFE wiper with nitrile rubber backing for resiliency.

DeZURIK Compak Actuators

Compak cylinder actuators are a versatile rack and pinion design. The compact, modular design allows the actuator to be mounted for a low profile assembly.

DeZURIK M-Series Actuators

M-Series Actuators are designed for use on smaller DeZURIK AWWA Butterfly Valves. The M-Series Actuator meets the requirements of AWWA C504 standards. The fully enclosed scotch yoke mechanism allows the M-Series Actuator to provide a torque curve that matches the torque requirements of the valve. The thread system of the traveling nut is self-locking, maintaining disc position under varying flow conditions.

DeZURIK LA-Series Actuators

LA-Series Actuators are designed for use on large DeZURIK AWWA Butterfly Valves. The LA-Series Actuator meets the requirements of AWWA C504 standards. The link-arm mechanism allows the LA-Series Actuator to provide characterized closure that slows valve travel and increases torque as the disc comes into the seat. The actuators feature high compressive strength yoke nut bearings that ensure reliable operation and increased cycle life. The actuator is self-locking, maintaining valve position under varying flow conditions.

DeZURIK MG-Series Actuators

Manual Gear Actuators feature a ductile iron gear with sintered bronze bearings on each end of the stainless steel input shaft for durability and performance.
DeZURIK Rotary Diaphragm Actuators

DeZURIK Diaphragm Actuators are designed specifically for use on quarter-turn valves. They feature all steel, cast iron and stainless steel construction for corrosion resistance in caustic environments. The actuators are designed for on/off or modulating service in either a fail-open or fail-closed mode. Action can be easily changed in the field with no additional parts required. The spring cartridge is cage retained at the factory for increased safety. The output shaft is supported at the top and bottom with bronze bearings that absorb side thrust and insure smooth, efficient, and accurate throttling control. Diaphragm Actuators are available with safety lockout devices.

DeZURIK PowerRac® Cylinder Actuators

The rack and pinion design of PowerRac® Actuators provides high-operating torque for accurate control in modulating services, and high opening torque for on/off services. The unique square collet coupling rigidly clamps the drive pinion to the valve shaft, eliminating backlash in the drive connection. Positioners are solidly mounted on the actuator housing with a square nut, feeding exact valve position directly to the positioner. The modular design and compact size allow the actuator to be close coupled to the valve. Standard ISO bolt circle allows PowerRac® Actuators to be used on all DeZURIK quarter turn valves. Double-acting or fail-safe spring-return cylinder options are available. PowerRac Actuators have a Lifetime Warranty.
### Quarter Turn Valves Selection Chart

<table>
<thead>
<tr>
<th>DeZURIK</th>
<th>Plug Valves</th>
<th>Butterfly Valves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Eccentric Plug Valves</td>
<td>3-Way &amp; 4-Way</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PEC</th>
<th>PEF</th>
<th>PTW/PFW</th>
<th>BAW</th>
<th>BOS-US</th>
<th>BOS-CL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Range</td>
<td>½-72&quot; (15-1800 mm)</td>
<td>3-36&quot; (80-900 mm)</td>
<td>2-16&quot; (50-400 mm)</td>
<td>3-144&quot; (80-3700 mm)</td>
<td>2-20&quot; (50-500 mm)</td>
<td>2-24&quot; (50-600 mm)</td>
</tr>
<tr>
<td>Seat Type</td>
<td>Metal &amp; Resilient</td>
<td>Resilient</td>
<td>Metal &amp; Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
</tr>
<tr>
<td>Cavitation (Kc) @ 60% Open</td>
<td>0.59</td>
<td>0.59</td>
<td>N/A</td>
<td>0.35</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>Recovery Factor F2 @ 60% Open</td>
<td>0.7</td>
<td>0.7</td>
<td>N/A</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Shut-off Class</td>
<td>ASME IV, VI or better</td>
<td>ASME VI or better</td>
<td>N/A</td>
<td>AWWA C504</td>
<td>ASME VI or better</td>
<td>ASME VI or better</td>
</tr>
<tr>
<td>Pressure Rating</td>
<td>125-450 psi CWP (860-3100 kPa)</td>
<td>150-175 psi CWP (1030-1210 kPa)</td>
<td>125 psi CWP (860 kPa)</td>
<td>AWWA 25, 75, 150 &amp; 250</td>
<td>200-250 psi CWP (1380-1720 kPa)</td>
<td>150-175 psi CWP (1030-1210 kPa)</td>
</tr>
</tbody>
</table>

#### Media

- **Liquids (Clean)**: Typical Application, Typical Application, Typical Application, Typical Application, Typical Application, Typical Application
- **Liquids (Dirty)**: Typical Application, Typical Application, Typical Application, May Be Used, May Be Used, May Be Used
- **Liquids (Viscous)**: Typical Application, Typical Application, Typical Application, Limited Application, Limited Application, Limited Application
- **Liquids (Corrosive)**: Typical Application, Typical Application, Typical Application, Not Used, May Be Used, May Be Used
- **Slurries (Sludge)**: May Be Used, May Be Used, May Be Used, Not Used, Not Used, Not Used
- **Liquids & Slurries (Scaling)**: May Be Used, May Be Used, May Be Used, Not Used, Limited Application, Limited Application
- **Slurries (Abrasive)**: May Be Used, May Be Used, May Be Used, Not Used, Not Used, Not Used
- **Slurries (Fibrous)**: May Be Used, May Be Used, Typical Application, Not Used, Not Used, Not Used
- **High Pressure Steam (+150lbs.)**: Not Used, Not Used, Not Used, Not Used, Not Used, Not Used
- **Low Pressure Steam**: Limited Application, Limited Application, Limited Application, Not Used, Not Used, Not Used
- **Gasses (Clean)**: Typical Application, Typical Application, Typical Application, Typical Application, Typical Application, Typical Application
- **Gasses (Dirty)**: Typical Application, Typical Application, Typical Application, May Be Used, May Be Used, May Be Used
- **Gasses (Corrosive)**: Typical Application, Typical Application, Typical Application, Not Used, May Be Used, May Be Used
- **Dry Materials**: May Be Used, May Be Used, Not Used, Not Used, Limited Application, Limited Application
- **High Flow Capacity**: May Be Used, Typical Application, Typical Application, Typical Application, Typical Application, Typical Application
- **Low Head Loss (Wide Open)**: May Be Used, Typical Application, Typical Application, Typical Application, Typical Application, Typical Application
- **Low Torque/Thrust**: May Be Used, May Be Used, Typical Application, May Be Used, May Be Used, May Be Used
- **High Temp., 800°F+ (425°C+)**: Limited Application, Limited Application, Not Used, Not Used, Not Used, Not Used
- **Cryogenic**: Not Used, Not Used, Not Used, Not Used, Not Used, Not Used
- **Erosion Resistance**: May Be Used, May Be Used, Limited Application, Not Used, Limited Application, Limited Application
<table>
<thead>
<tr>
<th></th>
<th>DeZURIK</th>
<th>Willamette</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Butterfly/Control Valves</td>
<td>Rotary Control Valves</td>
</tr>
<tr>
<td>High Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHP</td>
<td>RCV</td>
<td>VPB</td>
</tr>
<tr>
<td>2-60&quot; (50-1500 mm)</td>
<td>1-12&quot; (25-500 mm)</td>
<td>1-20&quot; (25-500mm)</td>
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<tr>
<td>Metal &amp; Resilient</td>
<td>Metal</td>
<td>Metal &amp; Resilient</td>
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<tr>
<td>0.35</td>
<td>0.6</td>
<td>0.49</td>
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<tr>
<td>0.43</td>
<td>0.7</td>
<td>0.61</td>
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<tr>
<td>ASME IV, V, VI or better</td>
<td>ASME IV-VI</td>
<td>ASME II, IV, VI or better</td>
</tr>
<tr>
<td>ASME 150 &amp; 300</td>
<td>ASME 150 &amp; 300</td>
<td>ASME 150 &amp; 300</td>
</tr>
<tr>
<td>Typical Application</td>
<td>Typical Application</td>
<td>May Be Used</td>
</tr>
<tr>
<td>Limited Application</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Limited Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>May Be Used</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Limited Application</td>
<td>Typical Application</td>
<td>Limited Application</td>
</tr>
<tr>
<td>Not Used</td>
<td>May Be Used</td>
<td>Limited Application</td>
</tr>
<tr>
<td>May Be Used</td>
<td>Typical Application</td>
<td>Limited Application</td>
</tr>
<tr>
<td>May Be Used</td>
<td>Not Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Limited Application</td>
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<tr>
<td>Typical Application</td>
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<tr>
<td>Limited Application</td>
<td>Typical Application</td>
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<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
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<tr>
<td>Limited Application</td>
<td>Typical Application</td>
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<tr>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Typical Application</td>
<td>May Be Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Limited Application</td>
<td>Limited Application</td>
<td>Not Used</td>
</tr>
<tr>
<td>Limited Application</td>
<td>May Be Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>May Be Used</td>
<td>Typical Application</td>
<td>Limited Application</td>
</tr>
<tr>
<td>Typical Application</td>
<td>Limited Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>May Be Used</td>
<td>Limited Application</td>
<td>Not Used</td>
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</table>
### General Service Heavy Duty & Enhanced Performance

<table>
<thead>
<tr>
<th>MODEL</th>
<th>KGN-MSU</th>
<th>KGN-RSB</th>
<th>KGC-HD</th>
<th>KGC-ES</th>
<th>KGC-BD</th>
<th>KGC-MD</th>
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<tbody>
<tr>
<td>Valve Type</td>
<td>Metal Seat</td>
<td>Bi-Directional Resilient Seat</td>
<td>Heavy Duty Design Metal &amp; Resilient Seat</td>
<td>Extended Service Design Metal &amp; Resilient Seat</td>
<td>Premium Bi-Directional Resilient Seat</td>
<td>Maximum Duty Metal Seat &amp; Dual Metal/Resilient Seat</td>
</tr>
</tbody>
</table>

### General Specifications

<table>
<thead>
<tr>
<th>Size Range</th>
<th>2-36&quot; (50-900mm)</th>
<th>2-24&quot; (50-600mm)</th>
<th>2-48&quot; (50-1200 mm)</th>
<th>2-48&quot; (50-1200 mm)</th>
<th>2-36&quot; (50-900mm)</th>
<th>3-24&quot; (50-600mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face-To-Face</td>
<td>MSS-SP81</td>
<td>MSS-SP81</td>
<td>MSS-SP81</td>
<td>MSS-SP81</td>
<td>MSS-SP81</td>
<td>MSS-SP81</td>
</tr>
<tr>
<td>Maximum Pressure Rating</td>
<td>100 or 150 psi CWP (690-1030kPa)</td>
<td>150 psi CWP (1030 kPa)</td>
<td>to 150 psi CWP (1030 kPa)</td>
<td>150 psi CWP (1030 kPa)</td>
<td>to 150 psi CWP (1030 kPa)</td>
<td>150 psi CWP (1030 kPa)</td>
</tr>
<tr>
<td>Shutoff Class</td>
<td>MSS-SP81</td>
<td>Driptight</td>
<td>MSS-SP81 or Driptight*</td>
<td>MSS-SP81 or Driptight*</td>
<td>Driptight</td>
<td>MSS-SP81 or Driptight*</td>
</tr>
<tr>
<td>Temperature (Up To)</td>
<td>1000°F (540°C)</td>
<td>400°F (204°C)</td>
<td>1000°F (540°C)</td>
<td>1000°F (540°C)</td>
<td>400°F (204°C)</td>
<td>500°F (260°C)</td>
</tr>
<tr>
<td>Throttling</td>
<td>Limited Application</td>
<td>Limited Application</td>
<td>May Be Used</td>
<td>May Be Used</td>
<td>Limited Application</td>
<td>Limited Application</td>
</tr>
</tbody>
</table>

### Common Media

| Raw & Treated Water | May Be Used | May Be Used | Typical Application | Typical Application | Maximum Performance | Typical Application |
| Clean Liquids | May Be Used | May Be Used | Typical Application | Typical Application | Maximum Performance | Typical Application |
| Dirty Liquids | May Be Used | May Be Used | Typical Application | Maximum Application | Typical Application | Typical Application |
| Viscous Liquids | May Be Used | May Be Used | Typical Application | Maximum Application | Typical Application | Typical Application |
| Water Conveyed Solids | May Be Used | May Be Used | Typical Application | Maximum Application | Limited Application | Typical Application |
| Scaling | Not Used | Not Used | Limited Application | Limited Application | Not Used | Limited Application |
| Dry Material | May Be Used | Not Used | Typical Application | Typical Application | Not Used | Typical Application |
| Hot Gases | May Be Used | Limited Application | May Be Used | May Be Used | Limited Application | Limited Application |

### Pulp & Paper

| Paper Stock To 3% | Typical Application | Typical Application | Typical Application | Maximum Application | Typical Application | May Be Used |
| Paper Stock 3 To 6% | Typical Application | Limited Application | Typical Application | Maximum Application | Typical Application | May Be Used |
| Paper Stock 6% Plus | May Be Used | Not Used | May Be Used | May Be Used | Not Used | May Be Used |
| Liquor Service | Limited Application | Limited Application | Typical Application | Maximum Application | Maximum Performance | May Be Used |
| Recycle Trash | Limited Application | Limited Application | May Be Used | Typical Application | Limited Application | Maximum Performance |

### Mining, Minerals Processing

| Slurry: 0 To 15% Solids | May Be Used | May Be Used | Typical Application | Typical Application | May Be Used | Typical Application |
| Slurry: 15 To 30% Solids | Limited Application | Limited Application | May Be Used | May Be Used | Limited Application | May Be Used |
| Slurry: 30% Plus Solids | Limited Application | Not Used | Limited Application | Limited Application | Limited Application | Limited Application |
| Cyclones | Limited Application | Limited Application | May Be Used | May Be Used | Limited Application | May Be Used |

### Chemical & Petrochemical

| Pellets, Dry Material | May Be Used | Limited Application | Typical Application | Maximum Application | May Be Used | May Be Used |
| Process Fluids, Chemicals | May Be Used | May Be Used | Typical Application | Maximum Application | Maximum Application | Typical Application |
| Petroleum Products | May Be Used | May Be Used | Typical Application | Maximum Application | Maximum Performance | Typical Application |

### Municipal & Hydro

| Pump/Equipment Isolation | May Be Used | Typical Application | Typical Application | Typical Application | Typical Application | Limited Application |
| Dewatered Sludge | Typical Application | May Be Used | Typical Application | Typical Application | May Be Used | Limited Application |

### Power

| Fly Ash | Limited Application | Not Used | Typical Application | Typical Application | Not Used | Maximum Performance |
| Bottom Ash | Limited Application | Not Used | Typical Application | Typical Application | Not Used | Maximum Performance |
| FGD Scrubbers | May Be Used | Not Used | Typical Application | Typical Application | Not Used | Maximum Performance |
| Hydraulic Flow Control | May Be Used | May Be Used | May Be Used | May Be Used | May Be Used | May Be Used |
| Hydro Power & Dams | May Be Used | May Be Used | May Be Used | May Be Used | May Be Used | May Be Used |

### Food & Beverage

| Raw Material Handling | May Be Used | Limited Application | Typical Application | Typical Application | May Be Used | Typical Application |

---

*Resilient seated valves only  **For Coal Burner Isolation applications, refer to KCI or BIV (Hilton)  CWP = Cold Working Pressure  NA = Not Applicable
<table>
<thead>
<tr>
<th>Abrasion Resistant</th>
<th>Severe Service</th>
<th>O-Port</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KUL</strong></td>
<td><strong>KSL-LA</strong></td>
<td><strong>KSV</strong></td>
</tr>
<tr>
<td>Urethane Lined Body Bi-Directional</td>
<td>Slurry Valve, Resilient Sleeve Lined, Bi-Directional</td>
<td>ASME Class 150 &amp; 300 for Severe, Abrasive Services, Bi-Directional</td>
</tr>
<tr>
<td>Economical, General Abrasion Resistance</td>
<td>Broad Range Abrasion &amp; Corrosion Resistance</td>
<td>High Pressure, High Abrasive Shutoff &amp; Direct &amp; Reverse Shutoff</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Maximum Performance</strong></th>
<th><strong>Typical Application</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2-48&quot; (50-1200 mm)</td>
<td>Driptight MSS-SP135 or Driptight*</td>
</tr>
<tr>
<td>150 or 250 psi CWP (1030 or 1270 kPa)</td>
<td>285 or 740 psi ASME (1960 or 5100 kPa)</td>
</tr>
<tr>
<td>100 psi CWP (690 kPa)</td>
<td>285 or 740 psi ASME (1960 or 5100 kPa)</td>
</tr>
<tr>
<td>265°F (130°C) to 300°F (149°C)</td>
<td>450°F (232°C)</td>
</tr>
<tr>
<td>2-24&quot; (50-600mm)</td>
<td>3-60&quot; (80-1500mm)</td>
</tr>
<tr>
<td>3-60&quot; (80-1500mm)</td>
<td>3-60&quot; (80-1500mm)</td>
</tr>
<tr>
<td>2-24&quot; (50-600mm)</td>
<td>2-24&quot; (50-600mm)</td>
</tr>
<tr>
<td><strong>Limited Application</strong></td>
<td><strong>Limited Application</strong></td>
</tr>
<tr>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
</tr>
</tbody>
</table>

**CWP = Cold Working Pressure**
**NA = Not Applicable**
## Knife Gate Valves Selection Chart

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HILTON H-200-B</th>
<th>HILTON H-200-R</th>
<th>HILTON H-1500</th>
<th>HYDRO GUARD H-300-B</th>
<th>THROTTLING H-340-B</th>
<th>JET FLOW H-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Type</td>
<td>Fabricated Standardized Design to 96” (2400mm)</td>
<td>Square &amp; Rectangular Port Valves</td>
<td>Round or Diamond Thru-Port</td>
<td>Shutoff &amp; Isolation Knife Gate Valves</td>
<td>Low Head Throttling Control</td>
<td>High Head Throttling Control</td>
</tr>
<tr>
<td>Valve Design &amp; Characteristics</td>
<td>Pressurized or un-pressurized bonnets, Custom designs to 96” (2400mm)</td>
<td>Designed to Application &amp; Dimensional</td>
<td>Heavy Duty Construction for Slurries &amp; Dry Materials</td>
<td>Full Pressure Isolation of Flow Control</td>
<td>Economical High Capacity Throttling</td>
<td>Full Range Throttling on Critical</td>
</tr>
</tbody>
</table>

### GENERAL SPECIFICATIONS
- **Size Range**
  - 2-144” (50-3700mm)
  - 2-72” (50-1800mm)
  - 2-48” (50-1200mm)
  - to 144” (3600mm)
  - to 144” (3600mm)
  - to 96” (2400mm)
- **Face-To-Face**
  - MSS-SP81
  - As Specified
- **Maximum Pressure Rating**
  - 400 psi CWP (2760 kPa)
  - 300 psi CWP (2070 kPa)
  - 400 psi CWP (2760 kPa)
  - 400 psi CWP (2760 kPa)
  - 400 psi CWP (2760 kPa)
  - 100 psi CWP (690 kPa)
  - 400 psi CWP (2760 kPa)
- **Shutoff Class**
  - MSS SP-81 or Driptight*
  - MSS SP-81 or Driptight*
  - MSS SP-81 or Driptight*
  - MSS SP-81 or Driptight*
  - MSS SP-81 or Driptight*
  - MSS SP-81 or Driptight*
- **Temperature (Up To)**
  - 2000°F (1050°C)
  - 2000°F (1050°C)
  - 1200°F (650°C)
  - 400°F (204°C)
  - 2000°F (1050°C)
  - 400°F (204°C)
- **Throttling**
  - Not Used
  - Not Used
  - Typical Application
  - Typical Application
  - Maximum Performance
  - Maximum Performance

### COMMON MEDIA
- **Raw & Treated Water**
  - Maximum Performance
  - May Be Used
  - Not Used
  - Typical Application
  - Maximum Performance
  - Not Used
- **Clean Liquids**
  - Maximum Performance
  - May Be Used
  - Not Used
  - Typical Application
  - Maximum Performance
  - Not Used
- **Dirty Liquids**
  - Maximum Performance
  - May Be Used
  - Not Used
  - Typical Application
  - Maximum Performance
  - Not Used
- **Viscous Fluids**
  - Maximum Performance
  - May Be Used
  - Not Used
  - Typical Application
  - Maximum Performance
  - Not Used
- **Water Conveyed Solids**
  - Maximum Performance
  - May Be Used
  - Not Used
  - Typical Application
  - May Be Used
  - Not Used
- **Scaling**
  - May Be Used
  - Limited Application
  - Limited Application
  - Typical Application
  - May Be Used
  - Not Used
- **Dry Material**
  - May Be Used
  - May Be Used
  - Maximum Performance
  - Typical Application
  - Not Used
  - Not Used
- **Hot Gasses**
  - May Be Used
  - Not Used
  - Not Used
  - Typical Application
  - Not Used
  - Not Used

### PULP & PAPER
- **Paper Stock To 3%**
  - Typical Application
  - Typical Application
  - Maximum Performance
  - Not Used
  - Not Used
  - Not Used
- **Paper Stock 3 To 6%**
  - Typical Application
  - Typical Application
  - Maximum Performance
  - Not Used
  - Not Used
  - Not Used
- **Paper Stock 6% Plus**
  - Typical Application
  - May Be Used
  - May Be Used
  - Not Used
  - Not Used
  - Not Used
- **Liquor Service**
  - Typical Application
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
- **Recycle Trash**
  - Typical Application
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
  - Not Used

### MINING, MINERALS PROCESSING
- **Slurry: 0 To 16% Solids**
  - Typical Application
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
- **Slurry: 16 To 30% Solids**
  - May Be Used
  - May Be Used
  - May Be Used
  - Not Used
  - Not Used
  - Not Used
- **Slurry: 30% Plus Solids**
  - May Be Used
  - May Be Used
  - May Be Used
  - Not Used
  - Not Used
  - Not Used
- **Cyclones**
  - May Be Used
  - May Be Used
  - May Be Used
  - Not Used
  - Not Used
  - Not Used

### CHEMICAL & PETROCHEMICAL
- **Pellets, Dry Material**
  - Maximum Performance
  - May Be Used
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
- **Process Fluids, Chemicals**
  - May Be Used
  - Not Used
  - Not Used
  - Not Used
  - Typical Application
  - Not Used
- **Petroleum Products**
  - May Be Used
  - Not Used
  - Not Used
  - Not Used
  - Typical Application
  - Not Used

### MUNICIPAL & HYDRO
- **Pump/Equipment Isolation**
  - Maximum Performance
  - May Be Used
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
- **Dewatered Sludge**
  - Maximum Performance
  - May Be Used
  - Typical Application
  - Typical Application
  - Maximum Performance
  - Maximum Performance

### POWER**
- **Fly Ash**
  - May Be Used
  - May Be Used
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
- **Bottom Ash**
  - May Be Used
  - May Be Used
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
- **FGD Scrubbers**
  - May Be Used
  - May Be Used
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
- **Hydraulic Flow Control**
  - Typical Application
  - Not Used
  - Not Used
  - Maximum Performance
  - Maximum Performance
  - Maximum Performance

### FOOD & BEVERAGE
- **Raw Material Handling**
  - May Be Used
  - Typical Application
  - Typical Application
  - Not Used
  - Not Used
  - Not Used
# Check Valves Selection Chart

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CVS-6000</th>
<th>CVS-250</th>
<th>CVS-EDV</th>
<th>CDD</th>
<th>CRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Range</td>
<td>2-66&quot; (50-1700mm)</td>
<td>2-42&quot; (50-1100mm)</td>
<td>3-30&quot; (75-750mm)</td>
<td>2-60&quot; (50-1500mm)</td>
<td>2-48&quot; (50-1200mm)</td>
</tr>
<tr>
<td>Seat Type</td>
<td>Metal, Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
</tr>
<tr>
<td>Pressure Rating</td>
<td>to 640 psi CWP (4140 kPa)</td>
<td>to 250 psi CWP (1720 kPa)</td>
<td>to 250 psi CWP (1720 kPa)</td>
<td>to 740 psi CWP (5100 kPa)</td>
<td>to 250 psi CWP (1720 kPa)</td>
</tr>
<tr>
<td>Maximum Temperature (as standard)</td>
<td>to 250°F (121°C)</td>
<td>to 300°F (149°C)</td>
<td>to 250°F (121°C)</td>
<td>to 625°F (329°C)</td>
<td>250°F (121°C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEDIA</th>
<th>Clean Water</th>
<th>Typical Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Liquids</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Gasses</td>
<td>Limited Application</td>
<td>Limited Application</td>
<td>Limited Application</td>
<td>Typical Application</td>
<td>Limited Application</td>
</tr>
<tr>
<td>Raw Sewage</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Not Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Industrial Wastewater</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Not Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>slurries</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Not Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Slurries Abrasive (Rubber Lined)</td>
<td>Optional Construction</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Optional Construction</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>INSTALLATION</th>
<th>Horizontal Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
<th>Typical Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Installation (Flow Up Only)</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td></td>
</tr>
<tr>
<td>Reverse Flow (For Drain)</td>
<td>Optional Construction</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Optional Construction</td>
<td></td>
</tr>
</tbody>
</table>

| Switches                | Optional Construction | Optional Construction | Optional Construction | Not Used | Optional Construction |
| Silent Closing Characteristics | Optional Construction | Not Used | Not Used | Not Used | Limited Application |
| Cushion Closing         | Standard Feature       | Standard Feature     | Standard Feature     | Not Used | Not Used               |
| Control Open and Close (Standard) | Not Used | Not Used | Not Used | Not Used | Not Used               |
| Control Close (Optional) | Standard Feature       | Not Used | Not Used | Not Used | Standard Feature |
| Outside Lever Available | Standard Feature       | Standard Feature     | Standard Feature     | Not Used | Not Used               |
| Field Convertible Controls | Standard Feature       | Limited Application | Not Used | Not Used | Not Used               |
## Check Valves Selection Chart

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CSD</th>
<th>CSC-300</th>
<th>CSC-600</th>
<th>CAC</th>
<th>FRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Design &amp; Characteristics</td>
<td>Two piece body and slant disc position. Lowest Head Loss</td>
<td>Highest Head Loss, FM/UL Approved</td>
<td>Highest Head Loss, FM/UL Approved</td>
<td>Electric Motor Operated, Open &amp; Close Control. Remote Operation. Shutoff &amp; Throttling Valve</td>
<td>Installed vertically to maintain a flooded suction and primed centrifugal pump.</td>
</tr>
<tr>
<td>Size Range</td>
<td>2-7/8” (50-1800mm)</td>
<td>1-10” (15-250mm)</td>
<td>3-42” (75-1100mm)</td>
<td>6-48” (150-1200mm)</td>
<td>2-36” (50-900mm)</td>
</tr>
<tr>
<td>Seat Type</td>
<td>Metal</td>
<td>Metal, Resilient</td>
<td>Metal, Resilient</td>
<td>Resilient</td>
<td>Resilient</td>
</tr>
<tr>
<td>Pressure Rating</td>
<td>to 740 psi CWP (5100 kPa)</td>
<td>to 450 psi CWP (3100 kPa)</td>
<td>to 450 psi CWP (3100 kPa)</td>
<td>150 psi CWP (1030 kPa)</td>
<td>N/A</td>
</tr>
<tr>
<td>Maximum Temperature (as standard)</td>
<td>250°F (121°C)</td>
<td>to 325°F (163°C)</td>
<td>to 325°F (163°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
</tr>
<tr>
<td>Clean Water</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Industrial Liquids</td>
<td>Typical Application</td>
<td>May Be Used</td>
<td>May Be Used</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Gasses</td>
<td>Not Used</td>
<td>Limited Application</td>
<td>Limited Application</td>
<td>May Be Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Raw Sewage</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Industrial Wastewater</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Limited Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Slurries</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Limited Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Slurries Abrasive (Rubber Lined)</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Optional Construction</td>
<td>Optional Construction</td>
</tr>
<tr>
<td>Horizontal Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
</tr>
<tr>
<td>Vertical Installation (Flow Up Only)</td>
<td>Typical Installation</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Application</td>
<td>Typical Installation</td>
</tr>
<tr>
<td>Reverse Flow (For Drain)</td>
<td>Optional Construction</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Standard Construction</td>
<td>Not Used</td>
</tr>
<tr>
<td>Disc Position Indicator</td>
<td>Standard Construction</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Standard Construction</td>
<td>Not Used</td>
</tr>
<tr>
<td>Switches</td>
<td>Standard Construction</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Standard Construction</td>
<td>Not Used</td>
</tr>
<tr>
<td>Silent Closing Characteristics</td>
<td>Optional Construction</td>
<td>Standard Feature</td>
<td>Standard Feature</td>
<td>Standard Feature</td>
<td>Not Used</td>
</tr>
<tr>
<td>Cushion Closing</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Control Open and Close (Standard)</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Standard Feature</td>
<td>Not Used</td>
</tr>
<tr>
<td>Control Close (Optional)</td>
<td>Standard Feature</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Standard Feature</td>
<td>Not Used</td>
</tr>
<tr>
<td>Outside Lever Available</td>
<td>Standard Feature</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Field Convertible Controls</td>
<td>Standard Feature</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Limited Application</td>
<td>Not Used</td>
</tr>
</tbody>
</table>
### APCO Hilton

<table>
<thead>
<tr>
<th>APCO Full Flow Foot Valve with Strainer</th>
<th>Vertical Check Valve</th>
<th>Slanting Disc Check Valve</th>
<th>Wafer Swing Check Valve</th>
<th>Tilting Disc Check Valve</th>
<th>Swing Check Valve</th>
</tr>
</thead>
</table>

**APCO Full Flow Foot Valve with Strainer**

- **Vertical Check Valve**
  - **FFF H-700**
    - Installed vertically to maintain a flooded suction and primed centrifugal pump.
    - Available in any weldable alloy
    - Resilient Metal
    - N/A to 300 psi (2070 kPa)
    - 250°F (121°C) to 1000°F (540°C)
    - Typical Application: Not Used
    - Typical Installation: Not Used
    - Typical Construction: Not Used
    - Standard Feature: Not Used
    - Optional Construction: Not Used

- **FFF H-900**
  - Available in any weldable alloy
  - Metal, Resilient
  - to 300 psi (2070 kPa)
  - to 1000°F (540°C)
  - Not Used

- **FFF H-920**
  - Available in any weldable alloy
  - Metal, Resilient
  - to 300 psi (2070 kPa)
  - to 1000°F (540°C)
  - Limited Application

- **FFF H-940**
  - Available in any weldable alloy
  - Metal, Resilient
  - to 300 psi (2070 kPa)
  - to 1000°F (540°C)
  - Limited Application

- **FFF H-950**
  - Available in any weldable alloy
  - Metal, Resilient
  - to 300 psi (2070 kPa)
  - to 1000°F (540°C)
  - Limited Application
## Automatic Air Valves Selection Chart

### APCO

#### Air Release Valves

#### Water/Clean Service Air Release Valves

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ARV, 50</th>
<th>ARV, 55</th>
<th>ARV, 65</th>
<th>ARV, 200A</th>
<th>ARV, 200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Design &amp; Characteristics</td>
<td>NBR Needle; 316 or 303 Stainless Steel Seat. Simple Lever</td>
<td>303 Stainless Steel Needle; Brass or 316 Stainless Steel Seat. Simple Lever</td>
<td>Bronze or Stainless Steel Needle; Brass or Stainless Steel with NBR Insert Seat. Simple Lever</td>
<td>NBR Needle; POM or 316 Stainless Steel Seat. Compound Lever</td>
<td>NBR Needle; 316 Stainless Steel Seat. Compound Lever</td>
</tr>
<tr>
<td>Inlet Size / Valve Size</td>
<td>.5&quot; (15mm)</td>
<td>.75&quot; (20mm)</td>
<td>1&quot; (25, 50mm)</td>
<td>2&quot; (50mm)</td>
<td>2&quot; (50mm)</td>
</tr>
<tr>
<td>Pressure Rating</td>
<td>175 or 300 psi CWP (1210 or 2070 kPa)</td>
<td>175 psi CWP (1210 kPa)</td>
<td>75 or 150 psi CWP (520 or 1030 kPa)</td>
<td>15, 50, 75, 150, 300, 600 psi CWP (100, 350, 520, 1030, 2070, 4140 kPa)</td>
<td>15, 75, 150, 300 psi CWP (100, 520, 1030, 2070 kPa)</td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
</tr>
<tr>
<td>FM / UL Approved</td>
<td>Optional</td>
<td>Optional</td>
<td>No</td>
<td>Optional</td>
<td>No</td>
</tr>
<tr>
<td>Air Release (normal operation)</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
</tr>
<tr>
<td>Admit Air (pipeline draining)</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Exhaust Air (pipeline filling)</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>Media</td>
<td>Water</td>
<td>Sewage</td>
<td>Liquid Fuel</td>
<td>Water</td>
<td>Sewage</td>
</tr>
</tbody>
</table>

- Valves are suitable for clean water service in normal operation.
- Air release valves admit air during normal operation.
- Admit air valves do not allow air to enter the system during pipeline draining.
- Exhaust air valves do not allow air to escape during pipeline filling.

### Valve Design & Characteristics

- **NBR Needle:** Non-Asbestos Rubber (for use in hostile environments or where asbestos is undesirable).
- **Stainless Steel Seat:** Ensures long-lasting performance.
- **Simple Lever:** Easy operation with a single lever movement.
- **Bronze or Stainless Steel Needle:** Provides durability and resistance to corrosion.
- **Compound Lever:** Requires two lever movements for operation.

### Inlet Size / Valve Size

- **.5" (15mm)**
- **.75" (20mm)**
- **1" (25, 50mm)**
- **2" (50mm)**

### Pressure Rating

- **175 psi CWP (1210 kPa)**
- **75 or 150 psi CWP (520 or 1030 kPa)**
- **15, 50, 75, 150, 300, 600 psi CWP (100, 350, 520, 1030, 2070, 4140 kPa)**

### Maximum Temperature

- **250°F (121°C)**

### FM / UL Approved

- Optional: Available at additional cost.
- No: Not approved by FM or UL.

### Media

- **Water**
- **Sewage**
- **Liquid Fuel**

### Typical Installation

- Typical installation practices are not specified in the table, but typically includes the use of proper hardware and connections to ensure proper functionality.

### Not Used

- Indicates that a particular feature or application is not suitable or applicable for the valve model.

- For automatic air valves, typical installation practices include:
  - Proper fitting and connection to the pipeline.
  - Adequate spacing to ensure easy installation and maintenance.
  - Secure anchoring to prevent movement during operation.

- Developing a comprehensive understanding of these practices is crucial for effective and safe operation of the air release valves.
<table>
<thead>
<tr>
<th>APCO</th>
<th>Hilton</th>
<th>APCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Release Valves</td>
<td>Fuel Service Air Release</td>
<td>Vertical Vent Valve</td>
</tr>
<tr>
<td><strong>Water/Clean Service Air Release Valves</strong></td>
<td><strong>Fuel Service Air Release</strong></td>
<td><strong>Vertical Valve</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARV, 205</td>
<td>ARV, 206</td>
<td>ARV, 207</td>
</tr>
<tr>
<td>316 Stainless Steel Needle; 316 Stainless Steel seat; Compound Lever</td>
<td>High Pressure; 316 Stainless Steel Needle; 316 Stainless Steel Seat; Compound Lever</td>
<td>Large Orifice, High Venting Capacity; 316 Stainless Steel Needle; NBR Seat; Compound Lever</td>
</tr>
<tr>
<td>2&quot; (50mm)</td>
<td>2&quot; (50mm)</td>
<td>6&quot; (150mm)</td>
</tr>
<tr>
<td>100, 150, 500, 800 psi CWP (690, 1030, 3450, 5520 kPa)</td>
<td>1600 psi CWP (10,340 kPa)</td>
<td>15, 150, 300 psi CWP (100, 1030, 2070 kPa)</td>
</tr>
<tr>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Typical Installation</strong></td>
<td><strong>Typical Installation</strong></td>
<td><strong>Typical Installation</strong></td>
</tr>
<tr>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
</tr>
<tr>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
</tr>
<tr>
<td><strong>Typical Installation</strong></td>
<td><strong>Typical Installation</strong></td>
<td><strong>Typical Installation</strong></td>
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<tr>
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<tr>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
<td><strong>Not Used</strong></td>
</tr>
</tbody>
</table>
## Automatic Air Valves Selection Chart

<table>
<thead>
<tr>
<th>MODEL</th>
<th>AVS</th>
<th>AVR</th>
<th>ASU</th>
<th>AVC</th>
<th>AVD</th>
<th>ACS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Design &amp; Characteristics</td>
<td>Air Vacuum Valve (AVV) with CSV Surge Check Valve</td>
<td>Air Inlet to prevent vacuum formation.</td>
<td>Patented design releases air while pressurized; vents air when filling and draining</td>
<td>Compact, tamper-proof design</td>
<td>Combination AVV and ARV Valve</td>
<td>Combination AVV and ARV Valve with CSV Surge Check Valve</td>
</tr>
<tr>
<td>Inlet Size / Valve Size</td>
<td>1&quot;, 2&quot;, 3&quot; (25-80mm)</td>
<td>2-36&quot; (50-900 mm)</td>
<td>1-8&quot; (25-200mm)</td>
<td>1-24&quot; (25-600mm)</td>
<td>1-24&quot; (25-600mm)</td>
<td>1-24&quot; (25-600mm)</td>
</tr>
<tr>
<td>Pressure Rating</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 460 psi CWP (3100 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>to 425°F (218°C)</td>
<td>250°F (121°C)</td>
<td>to 180°F (82°C)</td>
<td>250°F (121°C)</td>
<td>to 180°F (82°C)</td>
<td>to 180°F (82°C)</td>
</tr>
<tr>
<td>FM / UL Approved</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
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</tr>
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</table>

### Automatic Function

<table>
<thead>
<tr>
<th></th>
<th>Air Release (normal operation)</th>
<th>Admit Air (pipeline draining)</th>
<th>Exhaust Air (pipeline filling)</th>
<th>Water</th>
<th>Sewage</th>
<th>Liquid Fuel</th>
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</thead>
<tbody>
<tr>
<td>AVS</td>
<td>Not Used</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
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<td>AVR</td>
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<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Not Used</td>
<td>Not Used</td>
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<tr>
<td>ASU</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Not Used</td>
<td>Not Used</td>
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<td>AVC</td>
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<td>AVD</td>
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<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
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<tr>
<td>ACS</td>
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<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Not Used</td>
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</tr>
<tr>
<td></td>
<td>Sewage/Dirty Service Air Valves</td>
<td>Surge Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------</td>
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</tr>
<tr>
<td>Air Release Valves</td>
<td>Air/Vacuum Valves</td>
<td>Single Body Combination Air Valves</td>
<td>Dual Body Sewage Combination Air Valves</td>
<td>Surge Check Valves</td>
<td>Double Acting Throttling Device</td>
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</tr>
<tr>
<td>ASR</td>
<td>ASV</td>
<td>ASC</td>
<td>ASD</td>
<td>CSV</td>
<td>DAT</td>
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<tr>
<td>Elongated body minimizes clogging in sewage applications.</td>
<td>Elongated body minimizes clogging in sewage applications.</td>
<td>Elongated body minimizes clogging in sewage applications.</td>
<td>Elongated body minimizes clogging in sewage applications.</td>
<td>Ensures gentle closing of Air/Vacuum Valve and minimizes surges.</td>
<td>Permits regulation of air flow escaping from air valve to reduce start up surges.</td>
<td></td>
</tr>
<tr>
<td>2-4&quot; (80-100 mm)</td>
<td>1-1/4&quot; (25-350 mm)</td>
<td>1-1/2&quot; (25-150 mm)</td>
<td>1-1/4&quot; (25-350 mm)</td>
<td>1-24&quot; (25-600 mm)</td>
<td>1-24&quot; (25-600 mm)</td>
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</tr>
<tr>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 300 psi CWP (2070 kPa)</td>
<td>To 400 psi (2760 kPa)</td>
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<tr>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>250°F (121°C)</td>
<td>to 400°F (205°C)</td>
<td>to 180°F (82°C)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Typical Installation</td>
<td>Not Used</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Not Used</td>
<td>Not Used</td>
<td></td>
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<tr>
<td>Not Used</td>
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<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td></td>
</tr>
<tr>
<td>Not Used</td>
<td>Not Used</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Typical Installation</td>
<td>Limited Application</td>
<td></td>
</tr>
<tr>
<td>May Be Used</td>
<td>May Be Used</td>
<td>May Be Used</td>
<td>May Be Used</td>
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<td>Typical Installation</td>
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<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td></td>
</tr>
</tbody>
</table>
Rating System:

**Not Used:** Valve style not recommended for listed service.

**Limited Application:** Use valve with considerable caution. In most instances it would be uncommon to use a valve with this rating in the specified service.

**May Be Used:** Thoroughly evaluate the application before selecting this valve. Although this valve may be the lowest initial cost, it would seldom provide the lowest total cost of ownership. May require optional construction features such as hard facings, special coatings, etc.

**Typical Application:** Based on experience, it is very common to install this valve in the stated application.

**Maximum Performance:** The valve listed as a Maximum Performance has been specifically designed for the stated application in most cases. Although the initial cost will be higher than other valves, the total cost of ownership is typically much lower.

This valve selection chart is designed to provide you with a quick reference on valve style capabilities. The chart considers both cost and performance factors for a specific application when determining whether a valve style is rated Maximum Performance, Typical, May Be Used, or Limited Application. When evaluating a valve for any application, primary considerations are pressure rating, temperature limitations and fluid compatibility. Other considerations include importance of leak-free packing, seat leakage, and frequency of valve operation. Other factors include, but are not limited to fluid velocity, cycle frequency, speed of operation, dimensions and accessibility for installation or maintenance.

For more information, contact DeZURIK, Inc. or your local representative with your specific application.

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Sales and Service

For information about our worldwide locations, approvals, certifications and local representative:

Web Site: www.dezurik.com  E-Mail: info@dezurik.com

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