NEWCO Valves

Complete line of cast, forged and stainless steel gate, globe and check valves in a full range of sizes and classes
NEWCO cast steel gate valves are ideal for bi-directional flow and tight shutoff. Due to the flow characteristics of the wedge-to-seat design, gate valves should be operated in the full-open or full-closed position. Concentrated flow across the seats of a partially opened gate valve risks possible seat damage, therefore throttling is not recommended. Gate valves are utilized in applications where minimum pressure drop is desired.

NEWCO cast steel globe valves are ideal for unidirectional, controlled flow. The flow characteristics of a globe valve are repeatable, consistent and easy to control at various open positions, which makes the design ideal for general flow regulation.

NEWCO cast steel check valves yield minimal restriction to low-velocity environments and are ideal for preventing backflow in unidirectional flow applications in horizontal or upward (vertical) flow. The tilting disc design offers closing that reduces the possibility of slamming.
Gates
Sizes: 1/4” to 2” (5 mm to 50 mm)
Classes: 150 to 4500
Design: API 602
Ends: FLGD, THRD, SW, BW
Materials: A105, LF2, Alloy Grades

NEWCO forged steel bolted and welded bonnet gate valves are ideal for bi-directional flow and tight shutoff. Due to the flow characteristics of the wedge-to-seat design, gate valves should be operated in the full-open or full-closed position. Gate valves are utilized in applications where minimum pressure drop is desired.

Globes
Sizes: 1/4” to 2” (5 mm to 50 mm)
Classes: 150 to 4500
Design: API 602
Ends: FLGD, THRD, SW, BW
Materials: A105, LF2, Alloy Grades

NEWCO forged steel bolted and welded bonnet globe valves are ideal for unidirectional, controlled flow. The flow characteristics of a globe valve are repeatable, consistent and easy to control at various open positions, which makes the design ideal for general flow regulation.

The Y-pattern globe valves offer the same flow capabilities as standard globes. The smooth Y-pattern allows for less turbulence and lower pressure drops.

Checks
Sizes: 1/4” to 2” (5 mm to 50 mm)
Classes: 150 to 4500
Design: API 602
Ends: FLGD, THRD, SW, BW
Materials: A105, LF2, Alloy Grades

NEWCO forged steel bolted and welded bonnet check valves yield minimal restrictions to low-velocity environments and are ideal for preventing backflow in unidirectional flow applications in horizontal or upward (vertical) flow. Piston and ball check valves with a spring allow for both horizontal and vertical installation.

Forged Steel

Cameron’s NEWCO forged steel valves are ideal for standard and critical industry applications. The welded bonnet joint eliminates the body/bonnet flanges, reducing weight and simplifying the application of exterior insulation.

The welded bonnet ensures containment of the high-pressure applications experienced within the industry. This, in concert with the forged steel body, provides the highest integrity sealing available.
Pressure Seals

Cameron’s NEWCO pressure seal valves are ideal for standard and critical power industry applications. The pressure seal bonnet joint eliminates the body/bonnet flanges, reducing weight and simplifying the application of exterior insulation. Contrary to bolted bonnet valves, internal pressure applied to a pressure seal valve forces the sealing elements into tighter contact – the higher the internal pressure, the tighter the seal.

NEWCO pressure seal valves comply with the design and test requirements of ASME B16.34, MSS SP-144 and the installation dimensions of ANSI B16.10.

Gates

Sizes: 2” to 24” (50 mm to 600 mm)
Classes: 600 to 2500
Design: ASME B16.34
Ends: RF, RTJ, BW
Materials: All Grades

NEWCO cast steel pressure seal gate valves are ideal for bi-directional flow and tight shutoff. Due to the flow characteristics of the wedge-to-seat design, gate valves should be operated in the full-open or full-closed position. Gate valves are utilized in applications where minimum pressure drop is desired.

Globes

Sizes: 2” to 24” (50 mm to 600 mm)
Classes: 600 to 2500
Design: ASME B16.34
Ends: RF, RTJ, BW
Materials: All Grades

NEWCO cast steel pressure seal globe valves are ideal for unidirectional, controlled flow. The flow characteristics of a globe valve are repeatable, consistent and easy to control at various open positions, which makes the design ideal for general flow regulation.

Y-Pattern Globes

Sizes: 2” to 24” (50 mm to 600 mm)
Classes: 600 to 2500
Design: ASME B16.34
Ends: RF, RTJ, BW
Materials: All Grades

NEWCO cast steel pressure seal Y-pattern globe valves offer the same flow capabilities as standard globes. The smooth Y-pattern allows for less turbulence and lower pressure drops.

Tilt Disc and Swing Checks

Sizes: 2” to 14” (50 mm to 350 mm)
Classes: 600 to 2500
Design: ASME B16.34
Ends: RF, RTJ, BW
Materials: All Grades

NEWCO cast steel pressure seal tilt disc and swing check valves yield minimal restriction to low-velocity environments and are ideal for preventing backflow in unidirectional flow applications in horizontal flow. The tilting disc design offers closing that reduces slamming.
Stainless Steel

Cameron’s NEWCO OIC® brand offers a complete line of gate, globe and check valves in sizes 1/4” to 24” (5 mm to 600 mm), ASME Classes 150 to 1500, in various grades of stainless steel. The OIC line of stainless steel valves is constructed to meet and exceed industry standards.

### Gates

**Sizes:** 1/4” to 24” (5 mm to 600 mm)  
**Classes:** 150 to 1500  
**Design:** ASME B16.34, API 603, API 602  
**Ends:** RF, RTJ, THRD, SW, BW  
**Materials:** 304L, 316L, 317L, 321, 347/H, A20  
**Features:** Stainless steel body and bonnet, rising stem, OS&Y, graphite or TFE seals, integral seat rings, stem backseat design

Also available in cryogenic designs.

### Globes

**Sizes:** 1/4” to 12” (5 mm to 300 mm)  
**Classes:** 150 through 1500  
**Design:** ASME B16.34, API 603 (as applicable), API 602  
**Ends:** RF, RTJ, THRD, SW, BW  
**Materials:** 304L, 316L, 317L, 321, 347/H, A20  
**Features:** OS&Y, bolted bonnet, plug type disc, graphite or TFE seals, rising stem, integral seat, stainless steel bolting

Also available in cryogenic designs.

### Checks

**Sizes:** 1/2” to 12” (15 mm to 300 mm)  
**Classes:** 150 to 1500  
**Design:** ASME B16.34, API 603 (as applicable), API 602  
**Ends:** RF, RTJ, THRD, SW, BW  
**Materials:** 304L, 316L, 317L, 321, 347/H, A20  
**Features:** Swing type, graphite or TFE seals, bolted cover, integral seat, stainless steel bolting

Piston and ball check valves also available in 2” and smaller configurations.
Floating Ball Valves

Benefits at a Glance

- ASME classes 150, 300 and 600
- Standard NACE MR-01-03 compliant
- WCB, LCC and CF8M body material
- ISO actuator mounting pad
- Full port and reduced port
- 1/2” to 12” (15 mm to 300 mm) size range
- Fire-tested to API 607 Rev. 4
- Adjustable stem packing
- Blowout-proof stem
- Locking device
- Antistatic ground
- Stainless steel trim
- Two-piece body design
- RPTFE seats

Cameron’s NEWCO valves are designed and manufactured to meet the current editions of industry standards and have been production tested to written procedures that include the requirements of API 598, ASME B16.34 and MSS-SP-61. Cameron offers the GreenSeal™ packing system for service applications to guarantee the customer’s valve is packed for low fugitive emissions. Testing shows that cast steel gate valves with a standard body/bonnet joint gasket revealed no leakage into the atmosphere. The addition of our GreenSeal packing system completes our leak-proof packing solution.

NEWCO valves, properly installed and adjusted, will provide a fugitive emission seal at both the body/bonnet and stem packing. Routine stem seal maintenance will maintain performance for many cycles. This results in a reduction in the cost of ownership.

Cameron is serious about its commitment to superior products and service. We are just as committed to the world we all live in. Our GreenSeal technology is good for the environment and good for our customer’s businesses.
Product Range

Product range includes, but is not limited to, the following. The product range is subject to change without notice.

<table>
<thead>
<tr>
<th>Type</th>
<th>Sizes*</th>
<th>Classes</th>
<th>Ends</th>
<th>Available Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast Carbon</td>
<td>2” to 54” (50 mm to 1350 mm)</td>
<td>150 to 1500</td>
<td>RF, RTJ, BW</td>
<td>WCB, LCC</td>
</tr>
<tr>
<td>Cast Alloy</td>
<td>2” to 54” (50 mm to 1350 mm)</td>
<td>150 to 1500</td>
<td>RF, RTJ, BW</td>
<td>C5, WC6, WC9, C12, C12A</td>
</tr>
<tr>
<td>Forged Carbon</td>
<td>1/4” to 2” (5 mm to 50 mm)</td>
<td>150 to 4500</td>
<td>FLGD, THRD, SW, BW</td>
<td>A105N, LF2</td>
</tr>
<tr>
<td>Forged Alloy</td>
<td>1/4” to 2” (5 mm to 50 mm)</td>
<td>150 to 4500</td>
<td>FLGD, THRD, SW, BW</td>
<td>F5, F9, F11, F22, F91, F51</td>
</tr>
<tr>
<td>Pressure Seal</td>
<td>2” to 24” (50 mm to 600 mm)</td>
<td>600 to 2500</td>
<td>RF, RTJ, BW</td>
<td>Cast – all grades</td>
</tr>
<tr>
<td>Floating Ball</td>
<td>1/2” to 12” (15 mm to 300 mm)</td>
<td>150 to 600</td>
<td>RF, RTJ</td>
<td>WCB, LCC, CF8M</td>
</tr>
<tr>
<td>Stainless</td>
<td>1/4” to 24” (5 mm to 600 mm)</td>
<td>150 to 1500</td>
<td>RF, RTJ, THRD, SW, BW</td>
<td>304/L, 316/L, 317/L, 321, 347/H, A20</td>
</tr>
</tbody>
</table>

*Larger sizes available upon request.

CAMSERV Aftermarket Services for Valves and Actuation

WE BUILD IT. WE BACK IT.

Startup and Commissioning

Our experts understand that each project is unique. That’s why Cameron’s CAMSERV™ services help facilitate commissioning and start-up activities.

- Integrated solutions, onsite or at our global service centers
- Increased equipment and product performance
- The shortest possible trouble-free startup for your critical assets

Spare Parts and Asset Management

Cameron offers the assets and expertise to cover all aspects of valve management.

- Full inventory of quality exact OEM parts and spares
- Complete asset risk and criticality assessments
- Comprehensive inventory of your assets, including a complete recommended spare valves and parts list

Operational Support

Cameron’s ability to address valve requirements in the field is a reflection of our commitment to life-of-asset support.

- Innovative asset management solutions
- Trouble-free installation, startup and operations
- Support from commission to operation – extending through all phases of a valve’s life cycle
- Extensive inventory of spare valves and parts

Cameron’s CAMSERV site management mitigates the risk of project delays by identifying issues in the construction process prior to valve installation to ensure valve integrity.
HSE Policy Statement
At Cameron, we are committed ethically, financially and personally to a working environment where no one gets hurt and nothing gets harmed.