NEWCO Cast and Forged Stainless Steel Valves
NEWCO OIC Cast and Forged Stainless Steel Valves

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.

Features and Benefits

- Material test reports
- Meets ISO requirements
- Traceability
- Fugitive emissions tested
- API-598 tested
- Major end-user approved
- Extensive engineering capabilities
- Quality customer service
- Warranty
- In-house automation capabilities

Cast Stainless Steel Gate Valves

Sizes: 1/4” to 24” (5 mm to 600 mm)
Classes: 150 to 1500

Features: Cast stainless steel body and bonnet, rising stem, OS&Y, 1/2” to 3” solid wedge, 4” and up flexible wedge, integral seat rings and stem backseat design.
Cast Stainless Steel Globe Valves
Sizes: 1/4” to 12” (5 mm to 300 mm)  Classes: 150 to 1500
Features: Cast stainless steel body and bonnet, OS&Y, rising and handwheel, taper type disc, integral seat ring, removable stem nut and gland stem back seat design.

Cast Stainless Steel Check Valves
Sizes: 1/4” to 14” (5 mm to 350 mm)  Classes: 150 to 1500
Features: Cast stainless steel body and cap, swing type disc, integral seat ring and bolted cap.

Specialty Application Cast Stainless Steel Valves Gates, Globes and Checks
Sizes: 1/4” to 24” (5 mm to 600 mm)  Classes: 150 to 1500
Valves with special trims, gear operators, electrical or pneumatic actuation, bypass configurations, cavity over pressurization options and cryogenic applications with extended bonnets are available upon request.
HSSE Policy Statement
At Cameron, we are committed ethically, financially and personally to a working environment where no one gets hurt and nothing gets harmed.