

# **NEWCO OIC Valves**

Complete line of cast, forged and stainless steel gate, globe and check valves in a full range of sizes and classes

TECHNOLOGY





### 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: 304/L, 316/L, 317/L, 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.

## 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.

### **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: 304/L, 316/L, 317/L, 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: 304/L, 316/L, 317/L, 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.





