

a message from our sales team

QRC Valve Distributors (QRC) was formed in December of 2016 through an acquisition of Cameron's Newco North American Quick Response Business. Newco, dba Newmans, was formed in 1936 in Tulsa, OK, and opened the first of six quick response centers (QRC) in 1957.

QRC Valves acquired all locations in the U.S. and Canada along with inventory and personnel.

QRC Valves is a master distributor of Cameron downstream products; including Newco, OIC, Douglas Chero, Orbit, and TBV.

QRC Valves maintains an on-hand inventory value of \$21M+, providing our partners with quick response and exceptional service.

Our strategy is to work closely with Distribution as a partner, which is why we included the "no sales to end-users or EPC firms" language in our agreement with Cameron.

We here at QRC Valves recognize that our success is built on the opportunities our customers give us to serve them. We are committed to working closely with you as a partner you can count on for your success.

Droph Schafer Brandy Carney
Maggie Ebner Jin Hathel

Bob Hunzmann

Attet

John Lougenthel

Jim tenn Joan Teakl fy B

Rue June En Julette Dytotra

Newco

NEWCO cast and forged gate, globe, and check valves exceed all industry requirements. The NEWCO valve line is ideal for the downstream market. The cast line offers raised-flange,

market. The cast line offers raised-flange, ring-type joint, and butt-weld ends as connection options. The forged line's optional welded bonnet ensures containment of the high-pressure applications required within the power industry. The forged steel body, provides the highest integrity available. NEWCO pressure seal valves comply with the design and test requirements of ANSI B16.34 and the installation dimensions of ANSI B16.10.

NEWCO Cast

Size Range: 2" thru 42"

Pressure Classes: 150 thru 4500

Materials: WCB, LCC, Cr, Stainless, Special Alloys

NEWCO Forged

Size Range: 1/4" thru 2"

Pressure Classes: 150 thru 4500

Materials: A105, LF2, Cr Stainless, Special Alloys



The Cameron ORBIT rising stem ball valve is ideal for applications when zero leakage and frequent operation are demanded. They are used globally in critical service applications. Every ORBIT rising stem ball valve incorporates a proven tilt-and-turn operation that eliminates seal rubbing, which is the primary cause of valve failure. When an ORBIT rising stem ball valve is closed, the core is mechanically wedged tightly against the seat,

ensuring positive shutoff.

www.qrcvalves.com

W-K-M

The WKM triple-offset valve (TOV) incorporates true triple-offset geometry to provide bubble-tight sealing. The result is the fully bidirectional zero-leakage shutoff valve that sets the benchmark for reliable, repeatable isolation performance.

TBVTM

The TBV product line offers a large portfolio of valves manufactured from a wide variety of materials. Two and three piece ball valves available in needed sizes, with flanged, threaded, and welded end connections for a variety of services. Quality, flexibility, long service life, and safety make TBV valves one of the best choices for integrity and application satisfaction in the downstream market



DOUGLAS CHERO™ forged steel valves are ideal for standard and critical industry applications. Gates, globes, and checks, available with flanged, threaded, and

welded end options. The line is available in a wide range of sizes and classes, along with extended body and Y-pattern options.

DOUGLAS CHERO Forged Size Range: 1/4" thru 2"

Pressure Classes: 150 thru 4500

Materials: A105, LF2, Cr Stainless, Special Alloys

281-302-4900





- Texas Corporate Headquarters (281) 302-4900
- Louisiana (281) 302-4896
- California (310) 667-8570
- New Jersey (732) 257-0300
- Western Canada (780) 464-3500
- Eastern Canada (705) 737-4216