Single Check Filler Valves for Storage Tanks with Supplementary Back Check Valves 3174C, 3194C and 6584C

Application

Designed for use with RegO® Back Check Valves to provide fast filling of bulk storage tanks. Also may be used as a spare or replacement part.

These single check filler valves must never be installed directly into container couplings. They must be used with the appropriate back check valve to comply with NFPA Pamphlet #58.

Features

- · Specifically for use with RegO® Back Check Valves.
- · 6584C stem assembly reduces turbulence during filling and promotes higher filling rates.
- Specify RegO® Filler Valves on all your original tank purchases to insure quality and dependable performance.

Materials

| Upper Body | Brass |
|-----------------------|------------------|
| Lower Body | |
| Springs | Stainless Steel |
| Washer and Seat Discs | Synthetic Rubber |
| Cap (3194C, 6584C) | Brass |
| Cap (3174C) | Plastic |







3174C



3194C, 6584C

| Ordering | mormation | |
|----------|-----------|--|
| | | |

| | | Outlet | | Propane Liquid Capacity at Various Differential Pressures (GPM) | | | | For Use With |
|-------------|-------------------------|-------------------|---------------------|--|---------|---------|---------|----------------------|
| Part Number | ACME Hose Connection | Connection M. NPT | Wrench Hex Flats | 5 PSIG | 10 PSIG | 25 PSIG | 50 PSIG | Back Check Valve: |
| 3174C | 1¾" | 11/4" | 1¾" | 23 | 33 | 52 | 74 | 3176 |
| 6584C* | 21/4" | 2" | 23/8" | 156 | 220 | 348 | 492 | A3186 |
| 3194C | 31⁄4" | 3" | 3½" | 147 | 208 | 329 | 465 | A3196 |

^{*} Stem Assembly designed for higher filling rates

NOTE: Multiply flow rate by .94 to determine liquid butane capacity.

Vapor Equalizing Valves

General Information

RegO® Vapor Equalizing Valves consist of an upper back check valve and lower excess flow valve. In the closed position, the attachment of a vapor hose coupling with its projecting nozzle, opens the back check valve to permit flow in either direction. The lower excess flow valve is designed to close automatically when flow out of the container being filled exceeds the rated capacity. The valve closes automatically when the coupling is removed. Like the double-check filler valves, the vapor equalizing valves utilize a two-piece body construction. The lower excess flow valve will permit some leakage when the upper back check valve is removed for emergency repairs or replacement

RegO® Vapor Equalizing Valves are designed for use in both ASME and DOT containers.



Seal cap made of tough, resilient molded plastic. Protects threads and internal working parts. Caps are designed to contain normal tank pressures, and must be kept on valves

Long-wearing gasket permits hand-tight connection of cap and hose coupling.

Seat disc of special synthetic composition is extra thick for longer life.

Valve guide is precision machined to assure positive seal.



| ACME | Part Number |
|-------|-------------|
| 11/4" | A2797-20R |
| 13/4" | A2697-20R |

