

# PRIMARY BEER REGULATORS 7400 SERIES

## THE TAPRITE ADVANTAGE

Taprite regulators continue to meet the various demands of the beverage industry. Robust design delivers performance and reliability. Extremely durable and user-friendly polycarbonate bonnets make adjustments a snap! Pull cap to adjust pressure and push back to lock in.

### Regulator

- High CO<sub>2</sub> volumetric flow provides continuity in product dispensing
- Primary regulators connect directly to gas source
- Recommended operating pressure should be limited to 2/3 gauge range for maximum accuracy
- UL approved per UL252 class IV rating for CO<sub>2</sub>
- Polycarbonate bonnet will not chip, break, or fade
- 10 Micron filter built in to keep contaminants out of regulator
- One repair kit for primary and secondary
- Used primarily for beer, but can be used for other applications

### Flow Rite Monitor

- Designed for direct cylinder mounting, ideal for limited pressure adjustment range requirements (under-bar dispensers, cold plate boxes)
- Easy to adjust: rotate large adjusting knob clockwise to increase delivery pressure, counterclockwise to decrease delivery pressure
- Gaugeless feature eliminates possibility of costly damage to pressure gauges from rough handling - ideal where equipment is loaned out or rented
- Each regulator has a Sentry shut-down safety built into body that instantly protects dispensing system in unlikely event of failure or malfunction (Blow-off factory set @ 55-65 psig)
- Permanent quad-ring seal on inlet nipple helps eliminate leaks; no need to use a fiber washer each time tanks are changed
- Outlet features T-R 1600C shut-off with back flow check valve and 5/16" I.D. hose barb nipple



**TAPRITE**  
**EVERGREEN**  
midwest co.

# MODEL NUMBERS

<b>T740SN60</b>	<b>CO2, Body Only, 60 PSI</b>
<b>T740SN60HP</b>	<b>CO2, Body Only, Hi-Performance, 60 PSI</b>
<b>T741</b>	<b>CO2, Plug, 60# Gauge, 5/16B Shutoff (w/ck valve)</b>
<b>T741HP-G</b>	<b>CO2, Plug, 60# Gauge, No Outlet</b>
<b>T742</b>	<b>CO2, 60# &amp; 2000# Gauge, 5/16B Shutoff (w/ck valve)</b>
<b>T742-2</b>	<b>CO2, 60# 1P2P &amp; 2000# Gauge 5/16B Shutoff (w/ck valve)</b>
<b>T742EN</b>	<b>CO2, 60# &amp; 2000# Gauge, 1/4B Euro Tnk Ftg</b>
<b>T742H</b>	<b>CO2, 60# &amp; 2000# Gauge, 5/16B</b>
<b>T742HP</b>	<b>CO2. 60# &amp; 2000# Gauge, Hi-Performance 5/16B Shutoff (w/ck valve)</b>
<b>T742HP-01</b>	<b>CO2, 60# &amp; 2000# Gauge, Hi-Performance 1/4FL (w/ck valve)</b>
<b>T742HP-100</b>	<b>CO2, 100# &amp; 2000# Gauge, Hi-Performance 1/4B Shutoff (w/ck valve)</b>
<b>T752HP</b>	<b>CO2, 2P2P, 60# &amp; 2000# Gauge, Hi-Performance 5/16B Shutoff (w/ck valve)</b>
<b>T752HP-01</b>	<b>CO2, 2P2P, 60# &amp; 2000# Gauge, Hi-Perf 1/4FL (w/ck valve)</b>
<b>FC741 Flow Rite</b>	<b>Low pressure range for under bar dispensing // Adjustment Range: 12-18 PSIG</b>
<b>FC741H Flow Rite</b>	<b>Medium pressure range for cold plate box dispensers // Adjustment Range: 30-45 PSIG</b>