

PRIMARY BEER REGULATORS 7400 SERIES



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 the pressure and push back to lock it in.

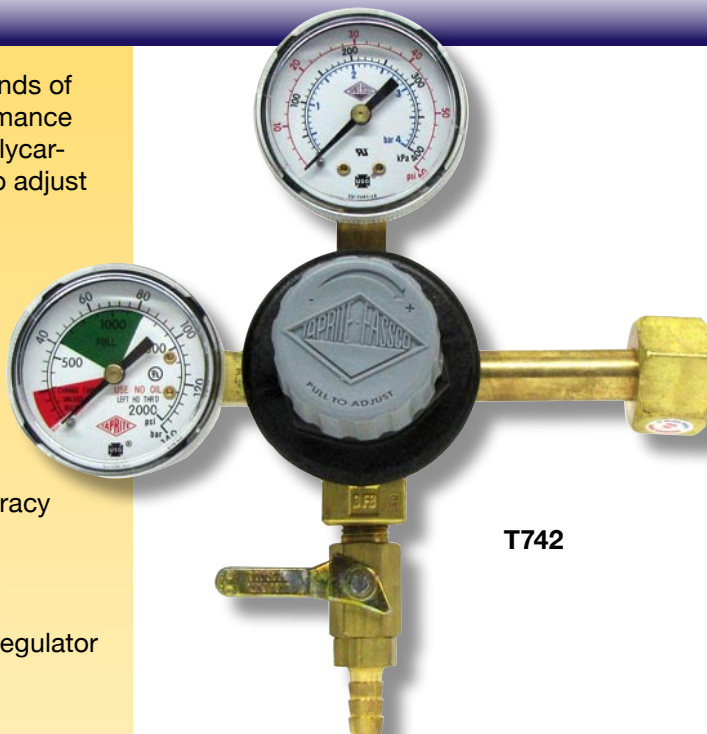
The TAPRITE ADVANTAGE

- High CO2 volumetric flow provides continuity in product dispensing
- Primary regulators connect directly to gas source
- Recommended operating pressure should be limited to 2/3 of the gauge range for maximum accuracy
- UL approved per UL252 class IV rating for CO2
- 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.

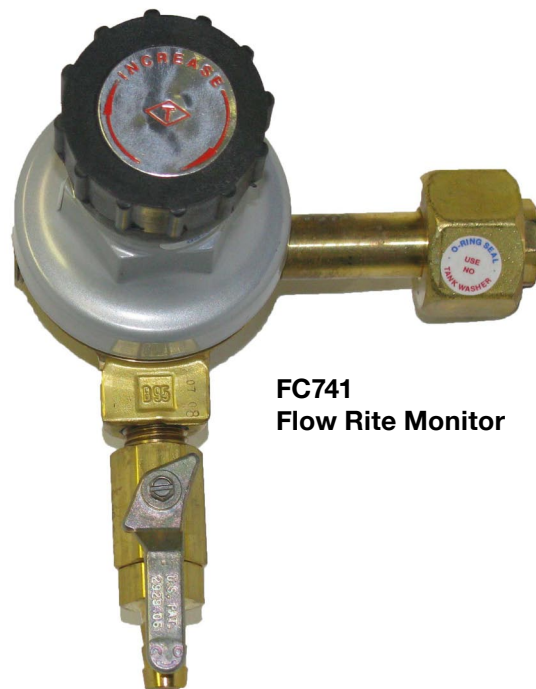
FLOW RITE MONITOR

Designed for direct cylinder mounting and is ideal for limited pressure adjustment range requirements such as under-the-bar dispensers, cold plate boxes etc.

- Easy to adjust. Rotate large adjusting knob clockwise to increase delivery pressure and counterclockwise to decrease delivery pressure.
- The gaugeless feature eliminates the possibility of costly damage to pressure gauges due to rough handling; ideal where equipment is loaned out or rented.
- Each regulator has a Sentry shut-down safety built into the body that instantly protects the dispensing system in the unlikely event of regulator failure or malfunction. Blow-off is factory set at 55-65psig.
- Permanent quad-ring seal on the 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.



T742



FC741
Flow Rite Monitor



3248 Northwestern Dr., San Antonio, Texas 78238 • 210-523-0800 • Fax 210-646-6009 • sales@taprite.com

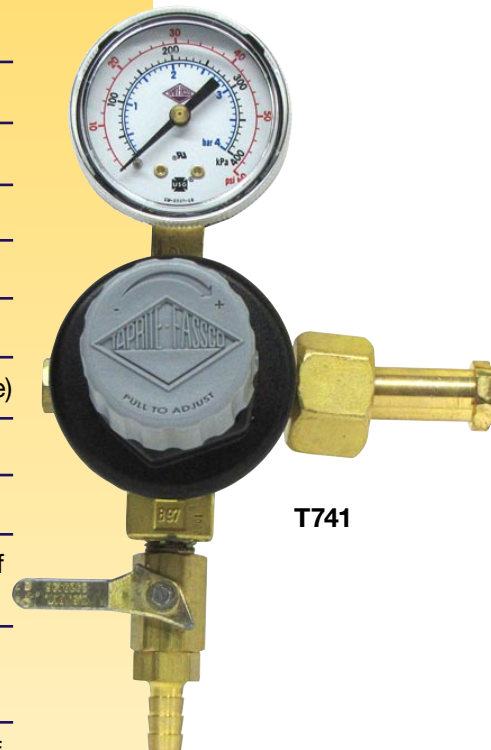
taprite.com

MODEL NUMBERS



Model Number Description

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



T741



3248 Northwestern Dr., San Antonio, Texas 78238 • 210-523-0800 • Fax 210-646-6009 • sales@taprite.com

taprite.com

