

## PRIMARY REGULATOR SERIES 3000

Series 3000 Primary Regulators (for direct cylinder mount) have an integral safety, stainless steel ball check valves and a self-relieving diaphragm. In the event of a failure of the regulator seat, this safety will respond instantaneously protecting anything downstream from potentially dangerous high pressure. The maximum down stream pressure the system will see will not exceed 143 psig in accordance with NSDA guidelines.

### REGULATOR:

Test Pressure: 3300 psig (227.59 bar.)

Maximum Inlet Pressure: 300 psig (206.90 bar.)

Operating Range: 0-130 psig (0-8.97 bar.)

Temperature Range: -40F/+200F (-40C/+93C)

Safety: Preset 130 psig (8.97 bar.)

Mounting: Wall or Bottle

HP ports: 1/4" FPT = Left

LP Ports: 1/4" FPT = Right



RMI Part No.	Description
3741	1P X 1P, 160 lb & 2000lb gauge, CO2 tank fitting, 1/4" flare with check valve outlet

### ACCESSORIES

RMI Part No.	Description
6603	0-3000 psi gauge left hand thread
740-12	CGA 320 Nipple 1/4" MNPT Left hand thread
740-18NB	CO2 Hex wrench

## PRIMARY REGULATOR SERIES 7400

Our 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.

- 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.



RMI Part No.	Description
T742	CO2, 60# & 2000# Gauge, 5/16B Shutoff (w/ck valve)