

# REGULATORS

## Primary Regulators

Model Number	Description
T741*	0-50 PSI working pressure, 60lb. gauge, $\frac{5}{16}$ " barb shutoff with check valve, silver cap
T741HP-G	0-50 PSI working pressure, 60lb. gauge, tank fitting, high performance, no outlet, red cap
T742	0-50 PSI working pressure, 60lb. & 2000lb. gauges, tank fitting, $\frac{5}{16}$ " barb shutoff with check valve, silver cap
T742EN	0-50 PSI working pressure, 60lb. & 2000lb. gauges, Euro tank fitting, $\frac{1}{4}$ " barb outlet, silver cap
T742H	0-50 PSI working pressure, 60lb. & 2000lb. gauges, tank fitting, $\frac{5}{16}$ " barb outlet, silver cap
T742HP	0-50 PSI working pressure, 60lb. & 2000lb. gauges, tank fitting, high performance, $\frac{5}{16}$ " barb with duck-bill check valve shutoff, red cap
T742HP-01	0-50 PSI working pressure, 60lb. & 2000lb. gauges, tank fitting, high performance, $\frac{1}{4}$ " flare with check valve, red cap
T742HP-100	0-50 PSI working pressure, 100lb. & 2000lb. gauges, tank fitting, high performance, $\frac{1}{4}$ " barb shutoff with check valve, red cap
3741-BR	0-50 PSI working pressure, 60lb. & 2000lb. gauges, tank fitting $\frac{5}{16}$ " barb shutoff with check valve, economy
T742-2	1P (Pressures) X 2P (Products), 60lb. & 2000lb. gauges $\frac{5}{16}$ " barb shutoff with check valve, silver cap
T752HP	2P (Pressures) X 2P (Products), 60lb. & 2000lb. gauges, tank fitting, high performance, $\frac{5}{16}$ " barb shutoff with duck-bill check valve shutoff, red cap
T752HP-01	2P (Pressures) X 2P (Products), 60lb. & 2000lb. gauges, tank fitting, high performance, $\frac{1}{4}$ " flare with check valve, red cap
T5741PMHPT	0-120 PSI working pressure, 160lb. & 2000lb. gauges, tank fitting, $\frac{5}{16}$ " barb with check valve shutoff, red cap
FC741 Flow Rite Monitor	Primary Low Pressure Range for under bar dispensing Adjustment Range: 12-18 PSIG
FC741H Flow Rite Monitor	Primary Medium Pressure Range for cold plate box dispensers Adjustment Range: 30-45 PSIG



## The TAPRITE ADVANTAGE

- Taprite regulators are built and tested in accordance with UL Standard 252 for compressed gas Regulators and UL 252A for compressed gas regulator accessories
- All Taprite regulator components and accessories are inspected by our Quality Department upon receipt in accordance with the requirements of MIL-STD-105E
- High CO<sub>2</sub> volumetric flow provides continuity in product dispensing
- 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 regulators

\*For a detailed product view, please refer to page 30



800-779-8488 taprite.com