

the taprite advantage

Taprite prides itself on providing products that have both unparalleled quality and exceptional value. Here's what makes Taprite regulators stand out from the competition:

Our regulators are engineered and assembled in Texas

- ◊ We design and assemble a full range of dispense products in San Antonio, Texas, and the surrounding area

Taprite regulators meet the highest worldwide standards for health and safety

- ◊ All Taprite regulators are built and tested in accordance with UL Standard 252 for Compressed Gas Regulators and UL 252A for Compressed Gas Regulator Accessories
- ◊ Each regulator has an integral safety to prevent over pressurization
- ◊ 10 Micron Filters are built into our primary regulators to keep contaminants out
- ◊ Our regulators are approved for use by all major breweries and soft drink producers

Our regulators outperform the competition

- ◊ Our regulators are designed to provide high CO₂ volumetric flow, ensuring a constant supply pressure and continuity in your beverage dispense

Our regulators are easy to use

- ◊ Taprite CO₂ regulators with polycarbonate bonnets require no tools for setting or adjusting pressure
- ◊ Polycarbonate bonnet caps come in a standard color set to reflect the regulator's application

Our regulators are easy to service

- ◊ The same repair kit can be used for both primary and secondary regulators
- ◊ Regulators are serviceable from the front, making repairs in the field quick and easy
- ◊ The integral seal on the primary regulator's inlet eliminates the need for a separate sealing washer (plastic or fiber)

Our regulators are incredibly durable

- ◊ When used as directed, polycarbonate bonnets will not break, chip, or fade over the life of the regulator
- ◊ Our regulators are robust enough to function in extreme environments, in temperatures as low as -40°F (-40°C) and as high as 200°F (93°C)