



Secondary Regulators

► Series 5200SN



► Series 5200SN:

The 5200SN Series is a secondary reducing valve designed for use with CO₂ to provide the maximum in performance for fountain dispensing operations

- New interlocking seat and diaphragm
- Integral safety
- Self relieving diaphragm
- Service friendly
- All four ports are 1/4" NPT(F) right hand for installation flexibility
- Variety of operating ranges and outlet fittings are available
- Non removable adjustment screws are standard

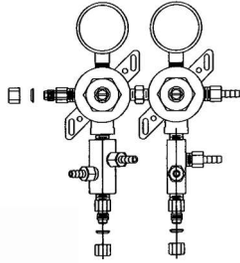
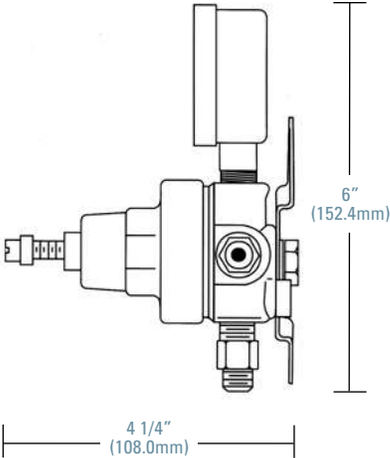
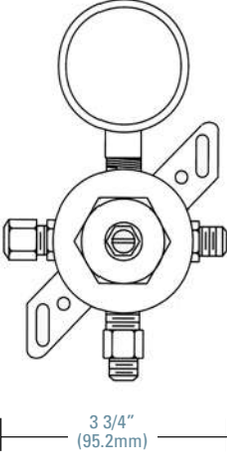




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► Specifications - Regulator:	► Operating Ranges:
Test Pressure: 3300 psig (227.59 bar.)	0-30 psig (0-2.07 bar.)
Maximum Inlet Pressure: 3000 psig (206.90 bar.)	0-60 psig (0-4.14 bar.)
Operating Range: 0-100 psig (0-6.90 bar.)	0-100 psig (0-6.90 bar.)
Temperature Range: -40°F / +200°F (-40°C / 93°C)	0-130 psig (0-8.97 bar.)
Safety: Preset 130 psig (8.97 bar.)	
Mounting: Wall Mount	<p>Note: Adjustment range of regulator is determined by the downstream pressure gauge installed.</p>
HP Ports: 1/4" FPT - Right	
LP Ports: 1/4" FPT - Right	<p>Available in a variety of operating ranges and configurations</p>
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Side View</p>  </div> <div style="text-align: center;"> <p>Front View</p>  </div> </div>	