

CO, Secondary Regulator In-line Brass Regulator

In-line regulator for use with carbon dioxide or mixed gas.

Applications:

• Regulates the pressure from the primary gas supply regulator to the beer taps

Design Features/Components:

- Forged brass body
- Chrome plated finish
- Nickel-plated valve seats for high corrosion resistance
- Constant pressure supply at high output flow rates
- Easy to use dial knob for pressure adjustment

Specifications:

Type:	Secondary Regulator - CO ₂ or Mixed Gas				
Installation:	Wall mount bracket				
Dimensions:	4-3/4" wide x 6-7/8" high x 4-3/4" deep				
Performance:	1 Pressure / 1 Keg				
Capacity:	SCFM 3.5 Max				
Outlet Barb:	3/8" O.D. (to fit 5/16" I.D. Gas Hose)				

Ordering Information

Part Number	Outlet Pressure Gauge			
MIC 1161	0-60 psig			



Model M1-540-15FM Single-Stage Flowmeter Regulator

Applications:

• Flowmeter Regulator used for micro-oxygenation applications

Design Features/Components:

- Chrome-plated brass body with all brass high-pressure chamber
- Maximum rated inlet pressure 3000 psi
- Durable neoprene diaphragm
- Internal reseating relief valve protects against over-pressurization
- Sintered filter for additional safety and extended regulator life
- 2" diameter gauge
- Polycarbonate inner and outer tubes provide greater accuracy and durability

Ordering Information

Part Number	Model Number	Stage	Gauge	Gas	Inlet	Flow Range
WES M1-540-15FM	M1-540-15FM	Single	2" Chrome-plated Brass	Oxygen	CGA 540	1/2 - 15 LPM



MATHESON ask...The Gas Professionals™