SR 310, SR 311 & 312 Flowmeter/Flowgauge High Flow CO₂



APPLICATION & USES SR 310, SR 311 & SR 312 Series

- Designed for CO₂ application (non-siphoned tube cylinders)
- High flow CO₂ applications (SR 310 100 PSIG) (SR 311/312 100 SCFH) with adequate supply or source
- · Designed for core wire applications

Dimensions: 8-3/8" W x 7-1/4" H x 2-1/2" D

(8.65 cm x 18.58 cm x.6.4 cm)

Weight: 2 lb. 15 oz. (1.46 kg)

DESIGN/CONSTRUCTION

- Machined aluminum body and housing cap
- 2" Gauge
- · Stem type seat mechanism
- 1-3/4" Diaphragm
- Self reseating relief valve (Not designed to protect downstream apparatus)
- Sintered inlet filter

SPECIFICATIONS PERFORMANCE

Maximum Inlet	1500 PSIG
Delivery Range	100 SCFH

NOTE: High gas withdrawal rates may cause regulator freeze up and will require cylinder manifolding. Consult your gas supplier. See Section A page 40, for Gas Heater.

MATERIALS



Electric Heater if needed see page 42

NOTE: A regulator equipped with a flow gauge is not accurate when a back pressure in excess of 2 PSIG exists at the outlet. Back pressure is caused by a restriction in the apparatus downstream of the flowgauge. Metering valves, kinked hoses or even very long hoses are restrictions that can cause back pressure. In applications where back pressure in excess of 2 PSIG can be expected, a regulator equipped with a flowmeter should be used.

ORDERING INFORMATION				
GAS SERVICE	MODEL NUMBER	PART NUMBER	FLOW RANGE	SPECIFY CGA INLET CONNECTION
Carbon Dioxide	SR 310 Adjustable Pressure Gauge	0781-0355	10 - 200 SCFH Pressure Delivery	320
Carbon Dioxide	SR 311 (Preset @ 80 PSIG) Flow Meter	0781-0353	25 - 100 SCFH	320
Carbon Dioxide	SR 312 Flow Gauge	0781-0354	0 - 100 SCFH 2 - 50 LPM	320

Outlet Connection: 5/8" - 18 RH (F)



Note: Units include 5/8 18 M x 1/4 NPTM Adaptor