

195FM Series - Flowmeters

- Designed for accurate regulation of gas flow
- Backpressure compensated design insures accurate readings when line restrictions are present
- Polycarbonate flow tube is square shaped for easy reading
- Body machined from class "A" brass bar stock
- Easy adjustment brass knob for "fine-tune" flow settings
- UL listed



Model	Mfg.	Gas	Max Inlet	Inlet	Outlet	Flowmeter Flow	Price
No.	No.	Service	Preset (PSI)	Connection	Connection	Range (SCFH)	/Each
331-4185	195FM	Argon, Carbon Dioxide	50	1/4" NPT(M)	5/8"-18 RH(F)	0-60 Ar	



198CD Electrically Heated Regulators/ Flowmeters for Carbon Dioxide

- Designed for applications requiring extremely high gas flow rates
- Built-in, thermostatically-controlled electric heater keeps the carbon dioxide warm, allowing for continuous duty cycle without freezing
- 110 VAC/190 W heater is standard
- 0-60 SCFH flowmeter is backpressure compensated to ensure accurate reading when line restrictions are present
- Forged brass body and housing cap with sintered bronze inlet filter

Caution: Use this regulator only with non-siphoned standard carbon dioxide cylinders



Model	Mfg.	Gas	Max Delivery	Inlet	Flowmeter	Inlet	Outlet	Price
No.	No.	Service	Pressure (PSI)	Gauge	(SCFH)	Connection	Connection	/Each
331-4210	198CD-60	Carbon Dioxide	50 (Preset)	2", 4000 PSI	60	CGA320	5/8"-18 RH(F)	



Brass Pressure Gauges

- Dual scale
- Lexan[™] cover lens 1/4" NPT inlet

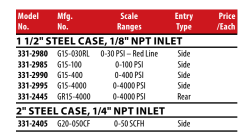
Model No.	Description	Price /Each
NT616	2" x 100 PSI	
NT618	2" x 30 PSI – Red line	
NT619	2" x 400 PSI	
NT620	2" x 4000 PSI	
NT622	2 1/2" x 200 PSI	
NT623	2 1/2" x 30 PSI – Red line	
NT624	2 1/2" x 400 PSI	
NT625	2 1/2" x 4000 PSI	





Steel Pressure Gauges

- Dual scale
- Lexan[™] cover lens







Get MORE online! Over 180 000 Products & Growing!

