Series 1 FRLs **R74-Series Standard Regulators**





 Relie Two forts RG m 	e or modula ving type full flow 1/4	4" NPT gauge	 Inlet pre Maximu 175°F (8) 	e range: 5-150 PSI ssure: 300 PSI m temperature: 80°C) • 0-60 PSI range
Port Size	Flow (SCFM)	with Gauge Part #		without Gauge Part #
3/8"	208	R74G-3RG		R74G-3R
1/2"	220	R74G-4RG R74G-6RG		R74G-4R
3/4"	220			R74G-6R
		_	_	_



R17, R18-Series Jumbo Regulators

Specifications

- In-line or modular installation Pressure range: 5-125 PSI
- Relieving type

Features

Features

ports

Features

• T-handle adjustment

Supplied with GC620 gauge

- Inlet pressure: 300 PSI
- Two full-flow 1/4" NPT gauge Maximum temperature: 175°F (79°C) ports
- RG models supplied with GC230 dauge

00100 90090					
Port Size	Flow (SCFM)	with Gauge Part #	without Gauge Part #		
3/4"	440	R17-600RG	R17-600R		
1″	480	R17-800RG	R17-800R		
1-1/4"	400	R17-A00RG	R17-A00R		
1-1/2"	440	R17-B00RG	R17-B00R		







Specifications

- Relieving type

NOTE: SCFM ratings given at 150 PSIG inlet pressure

- RG model supplied with GC230 gauge
- 5-125 PSI range • Two full flow 1/4" NPT gauge • Inlet pressure: 450 PSI · Maximum temperature: 175°F (79°C)

	Port Size	Flow (SCFM)	with Gauge Part #	without Gauge Part #			
2" 2000		2000	R18-C05RG	R18-C05R			

NOTE: SCFM ratings given at 100 PSIG inlet pressure

R11-Series General T-Handle Regulators

Floating valve pin provides positive seating and dependability. Large diaphragm provides guick response to flow demands and line pressure changes. Balanced valve reduces inlet pressure variations on outlet pressure.

Specifications

- Pressure range: 5-125 PSI
 - Inlet pressure: 400 PSI
 - Maximum temperature: 175°F (79°)

Port Size	Flow (SCFM)	with Gauge Part #
1/4"	110	R11-013RG
3/8"	110	R11-037RG
1/2"	260	R11-061RG

NOTE: SCFM ratings given at 150 PSIG inlet pressure FRLs are designed for air service only, unless otherwise indicated. See pages 343-348 for accessories.

