#### **Series 1 FRLs**

## **R74-Series Standard Regulators**

#### **Features**

#### **Specifications**



Relieving type

• Two full flow 1/4" NPT gauge • Maximum temperature:

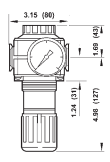
· RG models supplied with GC230 gauge

• Inlet pressure: 300 PSI

150°F (66°C)

• To order 0-60 PSI range consult Dixon®.

9 - 9 -			
Port Size	Flow (SCFM)	with Gauge Part #	without Gauge Part #
3/8"	208	R74G-3RG	R74G-3R
1/2"	220	R74G-4RG	R74G-4R
3/4"	220	R74G-6RG	R74G-6R



4.25 (108)

5.98 (152)



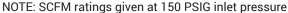
#### **Features**

#### **Specifications**

- In-line or modular installation Pressure range: 5-125 PSI
- Relieving type
- Two full-flow 1/4" NPT gauge Maximum ports
- RG models supplied with GC230 gauge

	ssure: <b>300 PSI</b> m temperature: <b>9°C)</b>	
Gauge	without Gauge	

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





## **Features**

- Relieving type
- Two full flow 1/4" NPT gauge Inlet pressure: 450 PSI
- · RG model supplied with GC230 gauge

## **Specifications**

- 5-125 PSI range
- · Maximum temperature: 175°F (79°C)

Port	Flow	with Gauge	without Gauge
Size	(SCFM)	Part #	Part #
2"	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.



## **Features**

- T-handle adjustment
- Supplied with GC620 gauge

## **Specifications**

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

Po Siz		with Gauge Part #
1/4	4" 110	R11-013RG
3/8	3" 110	R11-037RG
1/2	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 333 to 338 for accessories.

