

Pneumatic



R72 Manifold Regulators

Manifold up to six regulators on a single air supply. Design allows in-line installation with hex nipple or modular installation with 72 Series accessories.

Features:

- pressure range 5-150 PSI
- inlet pressure: 300 PSI
- maximum temperature: 150°F (66°C)
- RG models supplied with GC620 gauge

Port Size	Flow (SCFM)	with Gauge Part#	without Gauge Part #
1/4"	83	R72M-2RG	R72M-2R
3/8"	83	R72M-3RG	R72M-3R

SCFM ratings at 150 PSIG.

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R83 Cylinder Gas Regulator



Applications:

UL listed for service with Carbon Dioxide, water, pumped air, Nitrogen, Argon, Helium, Krypton, Neon and Xenon. Not to be used with flammable gases.

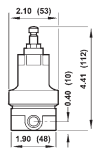
Features:



- pressure range 5-125 PSI
- inlet pressure: 3000 PSI
- maximum temperature: 140°F (60°C)
- · relieving type
- · two ports for high pressure and two ports for service

Port	Flow	without Gauge
Size	(SCFM)	Part #
1/4"	10	

SCFM ratings given at 1000 PSIG inlet pressure.



R91 Miniature Water Regulator

Application:

Designed for use with deionized water and potable water systems. Plastic and metal components in contact with fluid are approved by the National Sanitation Foundation (NSF) or meet Food and Drug Administration (FDA) recommendations for use in potable water systems.

Features:

- inlet pressure: 150 PSI
- maximum temperature: 125°F (52°C)
- non-relieving type
- supplied with GC620 gauge
- food grade elastomers

Port	Flow	with Gauge
Size	(GPM)	Part #
1/4"	1.75	R91-221RG

Flow rating at 100 PSIG.

See pages 422 to 427 for accessories.



FRL's are designed for air service only, unless otherwise indicated.