

# **R40 High Flow Regulators**

### Features:

- 0-125 PSI adjusting range
- self-relieving standard
- piston operated
- can be installed with the adjusting knob in any position
- To increase regulated pressure, pull adjusting knob up and turn clockwise. To reduce pressure, turn knob counter clockwise.
- two  $\frac{1}{2}$ " NPT gauge ports standard on models without gauge, one  $\frac{1}{2}$ " NPT gauge port standard on models with gauge can be used for additional outlet ports
- models supplied without gauge use a GC230 gauge
- maximum operating conditions:
- 300 PSIG (20.7 bar) and 32°F to 150°F (0°C to 66°C)

Size	Flow	With Gauge	Without Gauge
	(SCFM)	Part #	Part #
1½"	1200	R40-0BRG	R40-0BR
2"	1200	R40-0CRG	R40-0CR

# 

# **R40 High Pressure High Flow Regulators**

## Features:

- 0-180 PSI adjusting range
- self-relieving standard
- piston operated
- can be installed with the adjusting knob in any position
- To increase regulated pressure, pull adjusting knob up and turn clockwise. To reduce pressure, turn knob counter clockwise.
- two ¼" NPT gauge ports standard on models without gauge, one ¼" NPT gauge port standard on models with gauge can be used for additional outlet ports
- models supplied without gauge use a GC240 gauge
- maximum operating conditions:
  - 300 PSIG (20.7 bar) and 32°F to 150°F (0°C to 66°C)

Size	Flow	With Gauge	Without Gauge
	(SCFM)	Part #	Part #
1½"	1200	R40-0BRHG	R40-0BRH
2"	1200	R40-0CRHG	R40-0CRH

See pages 401 to 405 for accessories.

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

SCFM ratings at 100 PSIG inlet pressure.