

General Purpose Air Regulators for Compressed Air

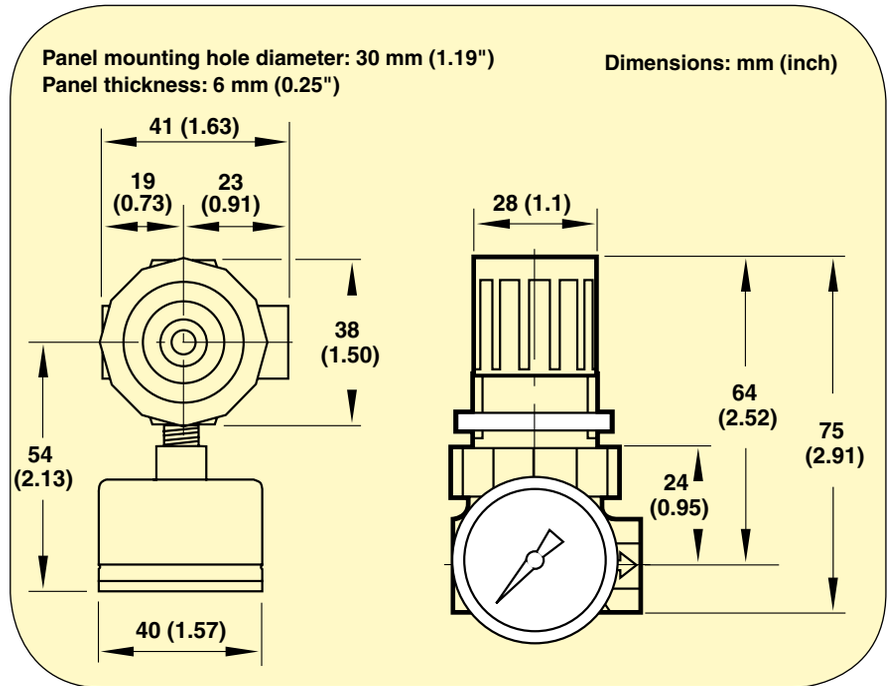
R07-200-R Series



R07-200-RNLA, shown actual size.

- ✓ Full Flow Gauge Ports— 15 SCFM (7 DM³/S)
- ✓ Snap Action Locking Knob
- ✓ Standard Relieving Allows Reduction of Pressure When System is Dead-Ended
- ✓ 1/4" PTF Gauge Ports
- ✓ Maximum Pressure 20 bar (300 psig)

General purpose air regulators are designed for in-line use as a single regulating control source for compressed air. These air regulators are full flow ported for excellent flow and regulation characteristics. They include PTF threads, relieving diaphragm, gauge, and a 0.3 to 8.5 bar (5 to 125 psig) pressure adjustment range. They are suitable for a wide range of pneumatic tools and components and an excellent point of use economic regulator. These units can be panel mounted with a 30 mm (1.19") diameter mounting hole or can be used with the optional bracket and panel nut.



SPECIFICATIONS

Operating Temperature*:

-34 to 65°C (30 to 150°F)

Maximum Pressure: 20 bar (300 psig)

Materials:

Body: Zinc

Bonnet: Acetal

Valve Seat: Acetal

Elastomers: Nitrile

* Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35°F)

To Order

MODEL NO.	(in)	(scfm)	PSIG
R07-200-RNLA	1/4	7 (15)	5-125 without gauge
R07-200-RGKA	1/4	7 (15)	5-100 with gauge
ACCESSORY			
OM-AIR-18-025-003	Mounting bracket and plastic panel nut		

Ordering Example: R07-200-RGKA, general purpose air regulator with 1/4" port and OM-AIR-18-025-003, mounting bracket with panel nut.