P3NR Series

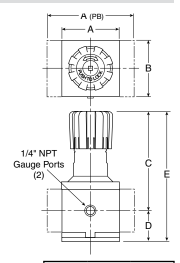
P3NR Regulators - Hi-Flow



Features

- Port blocks (PB) available to provide 1-1/2" port extension to 1" ported bodies.
- Self relieving feature plus balanced poppet provides quick response and accurate pressure regulation.
- Solid control piston for extended life.
- High Flow: 3/4" 200 SCFM§

1" – 300 SCFM§ 1½" – 300 SCFM§



P3NR Regulator Dimensions				
A	A ^(PB)	B		
3.62	5.91	3.62		
(92)	(150)	(92)		
C	D	E		
6.38	2.08	8.46		
(162)	(53)	(215)		

Inches (mm)

Port Size	NPT	
	Without Gauge	
3/4"	P3NRA96BNN	
1"	P3NRA98BNN	
1½	P3NRA9PBNN	

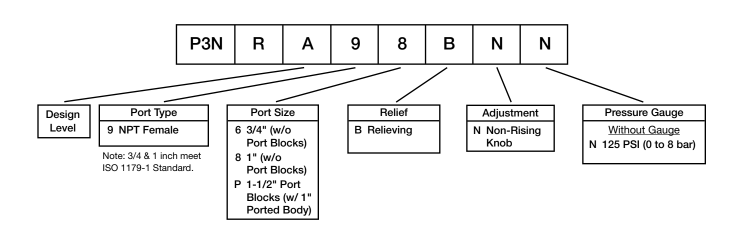
NOTE: 2.00 Dia. (51mm) hole required for panel mounting.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

⚠ WARNING

Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

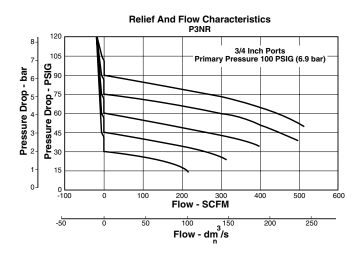
Ordering Information

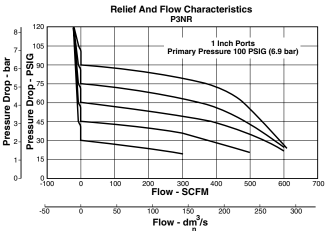




Air Line Regulators

Technical Information



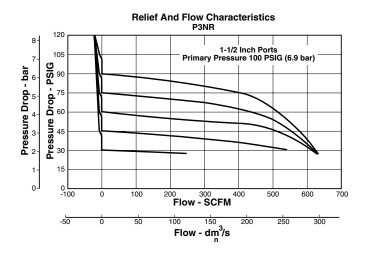


CAUTION:

REGULATOR PRESSURE ADJUSTMENT -

The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.



P3NR Regulator Kits & Accessories

· commence and consideration
Control KnobP3NKA00PN
Gauges - 60 PSIG (0 to 4.1 bar)
160 PSIG (0 to 11.0 bar)K4520N14160
Mounting Bracket KitP3NKA00MW
·
Service Kit - Relieving
Colvide Rit - Helleving Forth-out it
Springs – 2-125 PSIG Range
35711193 – 2-123 1 310 Harige010A1300
Specifications
Gauge Ports (2)
(Can be used as additional High Flow 1/4 Inch Outlet Ports)
Port Threads
Port Threads
Port Threads
Port Threads

Temperature Rating	32°F to 175°F (0°C to 80°C)
Weight - 3/4"	4.2 lb. (1.9 kg)
1"	4.2 lb. (1.9 kg)
1½" †	5.3 lb. (2.4 kg)

Materials of Construction

Adjusting Stem	Steel
Body	Aluminum
Bonnet	Aluminum
Knob	Plastic
Piston	Plastic
Poppet Assembly	Brass
Seals	Nitrile
Springs - Poppet & Control	Steel

† 1" Port Body with 1½" Port Block.

