Parker Pneumatic

Air Preparation Products 06R, 07R General Industrial Regulators

- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- Rolling diaphragm for extended life
- Two high flow 1/4" gauge ports can be used as additional outlets
- · Easily serviced
- Removable non-rising knob for panel mounting and tamper resistance
- 06R: 1/4", 3/8" & 1/2" ports (NPT & BSPP)
- 07R: 1/2" & 3/4" ports (NPT & BSPP)

Material specifications

•		
Adjusting Stem	Steel	
Body	Zinc	
Bonnet, piston stem, valve poppet & cap	Plastic	
Collar, knob	Plastic	
Diaphragm	Nitrile	
Seals	Nitrile	
Springs – Poppet Control	Stainless Steel	

Ĵ
0



Ξ

Air Preparation Products

Separators Liquid

Particulate Filters

Coalescing Filters

Regulators

Regulators Pilot

Regulators Filter /

Lubricators Micro-Mist

_ubricators Mist

Combinations

General Industrial

06R

Operating information

07R

	06R (Compact), 07R (Standard)	
Pressure rating:	250 PSIG (17.2 bar)	
Temperature rating:	32°F to 175°F (0°C to 80°C)	
Secondary pressure ranges – Standard pressure Medium pressure High pressure	2 to 125 PSIG (0 to 8.6 bar) 1 to 60 PSIG (0 to 4.1 bar) 5 to 250 PSIG (0.4 to 17.2 bar)	
For technical information see CD		



Regulators

	Port	Pressure range	Flow SCFM	Part number (NPT)	Part number (NPT)	
	size			Without gauge	With 160 PSI gauge	
6R 🕋	1/4"	125 PSIG	53	06R113AC	06R118AC	
	3/8"	125 PSIG	60	06R213AC	06R218AC	
1000	1/2"	125 PSIG	75	06R313AC	06R318AC	
7R 🕋	1/2"	125 PSIG	90	07R313AC	07R318AC	
	3/4"	125 PSIG	90	07R413AC	07R418AC	

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

Most popular.



CAUTION:

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.

Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

Catalog PDN1000-2US Parker Pneumatic

06R (Compact)

 General Industrial
 Liquid

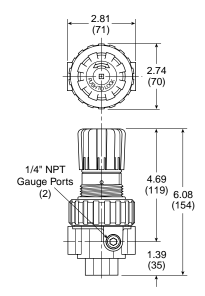
 Air Preparation Products
 Separators

Particulate

Filters

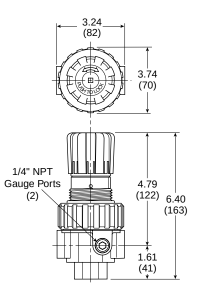
Coalescing Filters

Regulators



Air Preparation Products 06R, 07R General Industrial Regulators

07R (Standard)



Service kits

]				
	Description		06R (Compact)	07R (Standard)
	Bonnet assembly		PS715P	PS715P
	Control knob		P04069B	P04069B
2	Gauges –	60 PSIG (0 to 4.1 bar)	K4520N14060	K4520N14060
		160 PSIG (0 to 11.0 bar)	K4520N14160	K4520N14160
		300 PSIG (0 to 20.0 bar)	K4520N14300	K4520N14300
	Mounting bracket kit (Includes panel mount nut)		PS707P	PS807P
	Panel mount nut –	Plastic	P04082	P04079B
		Metal	P04082	P04079B
	Reverse Flow Service	e Conversion Kit – Relieving	PS708RP	PS808RP
•	Springs –	1-30 PSIG range	P01698	P01698
		1-60 PSIG range	P04062	P04062
		2-125 PSIG range	P04063	P04063
		5-250 PSIG range	P04064	P04064
•	Tamperproof kit		PS737P	PS7373P

 Pilot
 Filter /
 Micro-Mist
 Mist
 Combinations

 Regulators
 Regulators
 Lubricators
 Lubricators
 Lubricators

Most popular.

