# **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<br>Control             | Stainless<br>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 –<br>Standard pressure<br>Medium pressure<br>High pressure | 2 to 125 PSIG (0 to 8.6 bar)<br>1 to 60 PSIG (0 to 4.1 bar)<br>5 to 250 PSIG (0.4 to 17.2 bar) |  |
| For technical information see CD   |  |  |



# Regulators

|      | Port | Pressure range | Flow<br>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

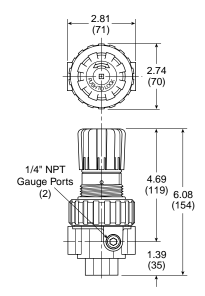
 Air Preparation Products
 Separators

Particulate

Filters

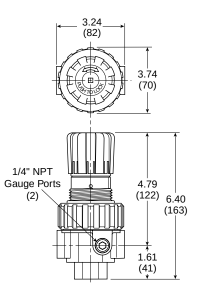
Coalescing Filters

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.

