P31 Filter / Regulators - Mini

- Integral 1/4" ports (NPT & BSPP)
- High efficiency 5 micron element as standard
- Excellent water removal efficiency
- Robust but lightweight aluminum construction

1

- Positive bayonet latch to ensure correct & safe fitting
- Secondary pressure ranges
- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation

Bowl /

Drain Type ‡

Poly / Manual

Poly / Pulse

Metal / Manual

Metal / Pulse

[‡] For polycarbonate bowl, see caution in Engineering Section A.

2

Part Number

P31EB12EGMBNTP

P31EB12EGBBNTP

P31EB12EMMBNTP

P31EB12EMBBNTP

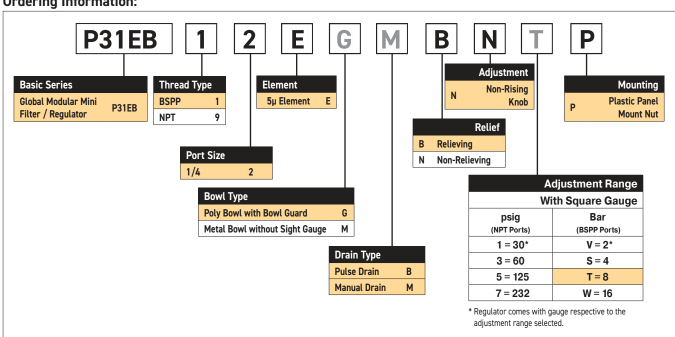


Operating Information

- pe: a	
Flow capacity*: 1/4	73 scfm (35 dm³/s, ANR)
Operating temperature‡: Plastic bowl Metal bowl	14°F to 125°F (-10°C to 52°C) 14°F to 150°F (-10°C to 65.5°C)
Supply pressure (max): Plastic bowl Metal bowl	150 psig (10 bar) 250 psig (17 bar)
Standard filtration	5 micron
Useful retention [†] :	0.4 US oz. (12 cm ³)
Adjusting range pressure:	0 to 30 psig (0 to 2 bar) 0 to 60 psig (0 to 4 bar) 0 to 125 psig (0 to 8 bar) 0 to 250 psig (0 to 17 bar)
Weight:	0.42 lb (0.19 kg)
* Inlet pressure 145 psig (10 ba and 14.5 psig (1 ba **Non-gauge option only.	ar). Secondary pressure 91.3 psig (6.3 bar) ar) pressure drop.
[‡] Units with square gauges: 5°F	F to 150°F (-15°C to 65.5°C)
	ume below the quiet zone baffle.

Gauge supplied with every part. Gauge can be installed on the front or back of the regulator. If no gauge is installed, both seal screws must be installed.

Air quality: Within ISO 8573-1: 2010 Class 6 (Particulates)



PARKER PREMIER DYSTRYBUTOR :



PARKER STORE WROCŁAW pneumatyka@arapneumatik.pl TEL. 71 364 72 80 katowice@arapneumatik.pl

katowice@arapneumatik.pl TEL . 607 847 647



Ordering Information:

Description

(relieving)

125 psig (8 bar)

125 psig (8 bar)

125 psig (8 bar)

125 psig (8 bar)

Port

Size

1/4"

1/4"

1/4"

1/4"

Most Popular

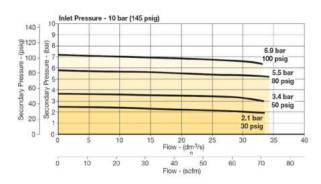


Material Specifications

Body	Aluminum
Adjustment knob	Acetal
Body cap	ABS
Bonnet	Glass-filled nylon
Plastic bowl	Polycarbonate
Metal bowl	Aluminum
Bowl guard	Nylon
Filter element	Polyethylene
Seals	Nitrile
Springs	Steel
Valve assembly	Acetal/Nitrile
Diaphragm assembly	Stainless Steel / Nitrile
Panel nut	Acetal

Flow Charts

P31EB 1/4" Filter / Regulator



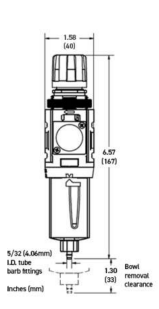
Repair and Service Kits

IKB00BGM IKB00BGB IKB00BMB
IKB00BMB
IKA00ESE
IKA00MM
IKA00MP
IKB00MR
IKA00MW
IKA00MT

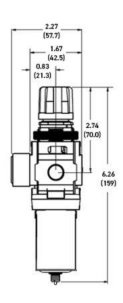
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed Maximum primary pressure rating.

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.







Pulse Drain

Square gauge supplied with every part. Gauge can be installed on the front or back of the regulator. If no gauge is installed, both seal screws must be installed.

Most Popular

