Pressure regulators

Plug-in sandwich pressure regulator with manual adjust

OPERATIONAL BENEFITS

- 1. Easy mounting: saves on installation costs and space in comparison with inline regulators
- 2. Compact all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.

HOW TO ORDER

Pilot	Regulator "12" end - Single pressure
Internal	PRP02A-AAAA
External	PRP02A-BAAA

Above models are for manual adjust with knob For other adjustments and pressure ranges, see Options.

Note: Add -9 after part number for regulator block assembled to valve.

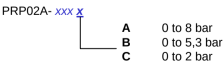
OPTIONS

Adjustments:

PRP02A- x xxx

A Manual adjust with knob – Internal pilot
B Manual adjust with knob – External pilot
G Manual adjust with screwdriver slot – Internal pilot
H Manual adjust with screwdriver slot – External pilot
K Manual adjust with screwdriver slot with locknut – Internal pilot
L Manual adjust with screwdriver slot with locknut – External pilot

Regulated pressure ranges





Pressure regulators

-18°C to +50°C

TECHNICAL DATA

Fluid:

Pressure supply:

Regulating range:

Lubrication:

Filtration:

Temperature:

Compressed air, inert gases
Higher than maximum regulated pressure
0 to 8 bar
Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)
40μ

DIMENSIONS

