

## **Instruction Manual**

High performance pressure regulator



### Generals

Regulators reduce the net pressure, which can have more or less variations, on the required constant pressure of the succeding pneumatic units.

#### **Technical Data**

supply pressure:

Pe max. 25 bar

media and

ambient temperature:

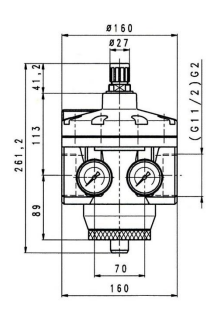
max. 60°C

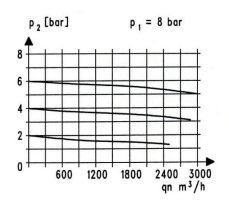
operating teperature:

compressed air, non corrosive gases

fixing:

arbitrary





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### Description

The DRP.88 is a pilot-operating regulator consist a main- and integrated pilotregulator. The mainregulator uses above the diaphragm a pneunatic spring not a mechanic spring. The pressure will be tuned by the pilotregulator. If the secondary pressure (Pa) goes up, opens the secondary relieve and the air escapes in the atmosphere.

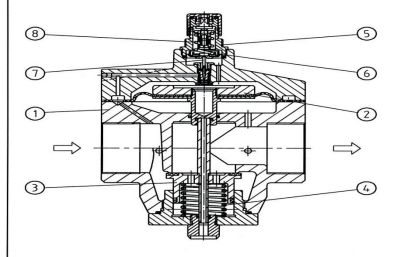
#### Handling

The required pressure is tuned by turning the adjusting knob of the pilotregulator. The adjusting knob must be moved axial away from the regulator, till the barrier is unlocked. After the regulating move the adjusting knob in the locking position.

#### Maintenance

For maintenance use the repair kit consists o-rings, diaphragms and valve cone. The regulator must be pressureless.

The drawing shows the regulator and the position of the parts.



- 1 body
- 2 diaphragm complete
- 3 valve cone
- 4 spring
- 5 spring cage
- 6 diaphragm
- 7 valve cone



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Applies to the following articles:

High performance	pressure reg	ulator with 2	pressure gau	ges

Article No. Type No.

101259 to 101266 637.101 to 637.204

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