

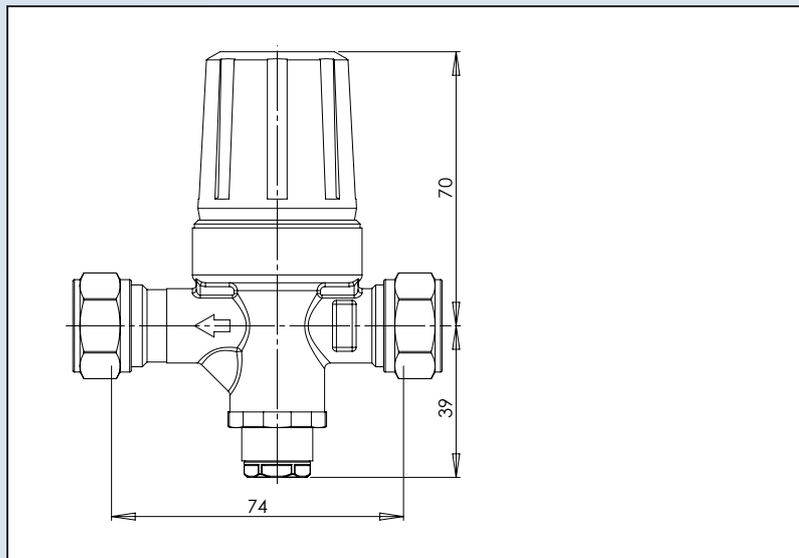
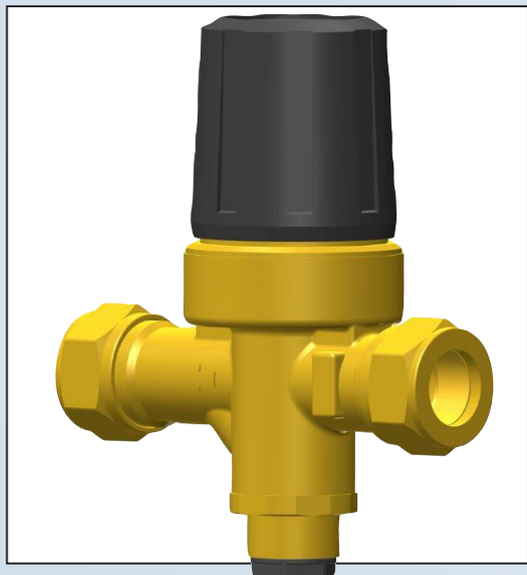
Waterpressure Reducing Valve DN15



**W
C
U
E**



Waterpressure Reducing Valve DN15



The WPRV reduces the pressure of the water that goes through the valve, and is used to obtain a regulated and constant flow/value at the outlet. The valve is installed at the water mains (in houses/flats) directly after the water meter. It protects the whole installation from problems due to excess pressure (noises, water hammer etc.).

***Important:**

Less pressure means less water used.

Flow: the arrow on the body indicates the direction of the flow.

Filter: at the inlet side of the valve there is a removable filter.

Pressure gauge: there is a 1/4" gauge port at the bottom of the valve.

Assembly: assembly of the valve can be horizontal or vertical.

Commissioning: the adjustment of the valve must be done without flow. The valve is factory preset at 4 bar and it remains adjustable within a 1 to 4 bar range.

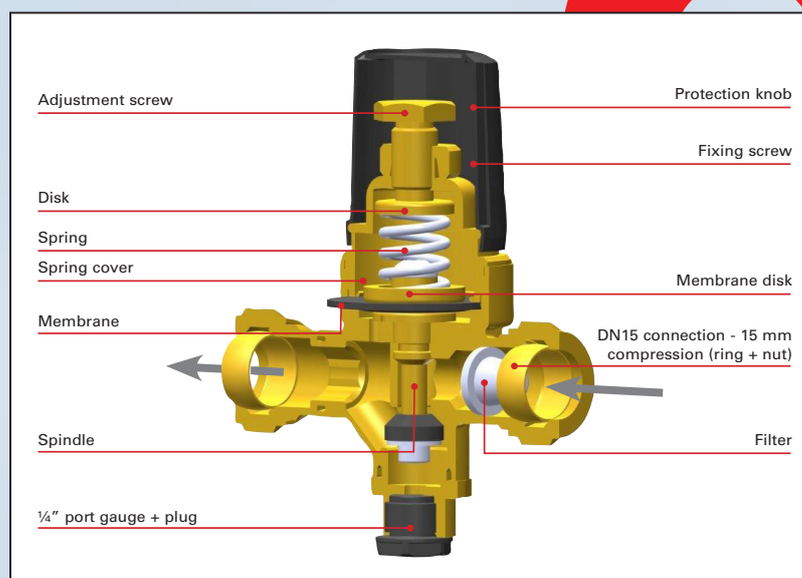
To increase the pressure: turn the adjustment screw clockwise (seen from above) and secure the setting by using the fixing screw.

To reduce the pressure: turn the adjustment screw anticlockwise (seen from above) and secure the setting by using the fixing screw.

Max. cap.: 1.260 l/h

Prim. pressure: max. 16 bar

Adjustable: range within 1 to 4 bar



PenTec bv
Edisonweg 7
3442 AC Woerden
The Netherlands

Tel. +31 (0)182 503 100
E-mail info@pentecbv.nl
Internet www.duco.nl
www.pentecbv.nl