## **Pressure Control Valves**

## Pressure Reducing Valves RP 810 Eck

Pilot-operated Pressure Reducing Valve



### **Technical Data**

### Description

Self-acting pressure reducers are simple control valves offering accurate control while being easy to install and maintain. They control the pressure downstream of the valve without requiring pneumatic or electrical control elements.

The pressure reducing valve RP 810 Eck is a pilot-operated regulating valve consisting of a main valve with a pilot valve fixedly mounted on the cover and a throttle block with integrated strainer, non-return valve and throttle valves. The valve cone is either metallic or soft-sealed.

In a pressureless pipeline the main valve is closed by the pre-tensioned spring.

If the outlet pressure falls below the pre-set nominal value, the pilot

If the outlet pressure falls below the pre-set nominal value, the pilot valve is kept open by its spring. The control medium flows off towards the valve outlet. Throttle D1 brings about a pressure drop, so that the control pressure in the main valve piston nearly corresponds to the outlet pressure. The inlet pressure overcomes the outlet pressure and the closing spring force and opens the main valve.

Once the outlet pressure has reached the pre-set nominal value, the pilot valve starts to throttle. In doing so, the control pressure rises and pushes the main valve piston to a regulating position. The throttles D1 and D2 serve to optimise the regulating behaviour. The bypass equipped with a non-return valve brings about rapid closure.

If the outlet pressure exceeds the nominal value, the pilot valve closes. The control pressure is equivalent to the inlet pressure. The main valve closes because the piston diameter is larger than the valve seat. In addition, the spring also has a closing effect.

The valve is piped internally. The pulse lines must be installed on-site.

These valves are no shut-off elements ensuring a tight closing of the valve. In accordance with DIN EN 60534-4 and/or ANSI FCI 70-2 they may feature a leakage rate in closed position in compliance with the leakage classes III or V.

#### Standard

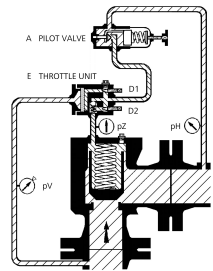
- » Pilot valve made of stainless steel
- » Throttle block with integrated strainer and throttle valves completely made of stainless steel
- » Internal piping made of stainless steel

### **Options**

- » Damping for gas applications
- » Hard-faced valve cone and seat
- » Various O-ring and seal materials suitable for your medium
- » Special materials such as Duplex, Superduplex, Hastelloy® or titanium, others on request
- » Special connections: ANSI or JIS flanges, other connections on request
- Special versions on request

Operating instructions, know how and safety instructions must be observed. The pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.





MAIN VALVE

K <sub>vs</sub> Values [m³/h]								
nominal diameter DN	40	50	65	80	100	125	150	
K <sub>vs</sub> value m <sup>3</sup> /h	20	32	50	60	70	150	250	

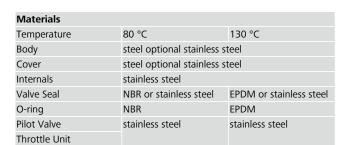
Pressure Range [bar], Nominal Pressure							
1 - 5	4 - 12	10 - 20	15 - 40				
PN 16-160/10	PN 16-160/25	PN 16-160/40	PN 16-160/63				

Other pressure ranges on request.

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Dimensions [mm]								
nominal size	size	nominal diameter DN						
pressure PN		40	50	65	80	100	125	150
10 - 16	A*	115	125	145	155	175	200	225
25 - 40	A*	115	125	145	155	175	200	225
63 - 100	A*	130	150	170	190	215	250	275
alle PN	В	200	210	210	230	260	290	300
alle PN	øС	160	160	180	200	220	280	280

<sup>\*</sup> Overall length tolerances in acc. with DIN EN 558

Weights [kg]							
nominal pressure	nominal diameter DN						
PN	40	50	65	80	100	125	150
16 - 40	*	38	44	70	100	*	*
63 - 100	*	45	51	80	110	180	200

<sup>\*</sup> on request

# **Customs Tariff Number**

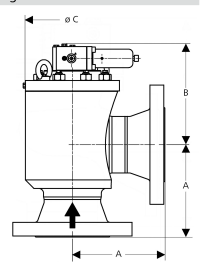
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Special designs on request.

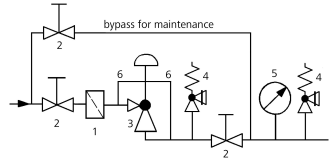
The pressure has always been indicated as overpressure. Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.



# **Dimensional Drawing**



### **Recommended Installation**



- 1 Strainer\*
- 2 Shutoff Valves
- 3 Pressure Reducer\*
- 4 Safety Valve\*
- Dense line connection 10 DN before and behind the valve \*Use MANKENBERG-Products
- 5 Manometer
- 6 Sense Line G 1/2