PRESSURE REDUCING VALVES RDP 906



- All wetted parts in plastic
- Protection of low pressure process lines
- Body parts in PPH Glass fibre reinforced
- PTFE coated diaphragm
- Adjustable from 1 to 9 bar
- From ND 10 to ND 25

APPLICATION AND FITTING

A pressure reducing valve RDP 906 maintains constant the pressure downstream, at the adjusted value (*lower than the upstream pressure*). An EPDM diaphragm, PTFE coated, separates the mechanical parts body and the channel. All wetted parts are in plastics. The seat seal is in EPDM or FPM according to the model and connections. Without any metallic parts exposed to the atmosphere it allows a location in aggressive, corroding ambient.

The downstream pressure is adjustable from 1 to 9 bar with an upstream pressure up to 10 bar.

These equipment protection devices may be fitted in any position, in line, or on by-pass according to the application.

TECHNICAL FEATURES

Body: PPG (Glass fibre reinforced Polypropylene)

Diaphragm: EPDM, PTFE coated Seat seal and O-rings: or EPDM or FPM

Adjustable range: 1...9 bar

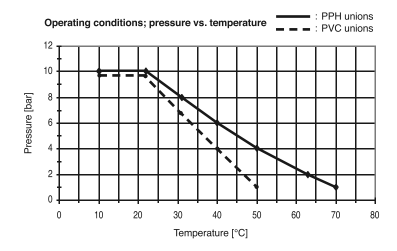
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Pressure: Class PN 10 (at 20°C) ; [bar]

Inlet / outlet size: ND 10 to ND 25
Connections: DIN 8068 threaded

PVC union to glue on site PPH union to weld on site

Temperature limits PPH: 10 to 70°C; PVC: 10 to 50°C





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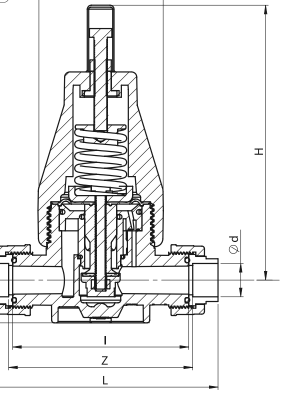
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CODE NUMBERS

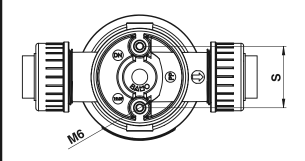
RDP 906 with PVC unions to be glued on site					
ND	Sealing EPDM	Sealing FPM			
ND 10	906 001	906 011			
ND 15	906 002	906 012			
ND 20	906 003	906 013			
ND 25	906 004	906 014			

RDP 906 with PP unions to be welded on site					
ND	Sealing EPDM	Sealing FPM			
ND 10	-	-			
ND 15	906 102	906 112			
ND 20	906 103	906 113			
ND 25	906 104	906 114			

Any other material or model: please contact us



DIMENSIONS



ND	d (mm)	A [mm]	H [mm]	h [mm]	I [mm]	S [mm]	Z [mm]		L [mm]		Mass [Kg]
							PVC	PPH	PVC	PPH	
ND 10	16	80	186	24	112	40	118	-	147	-	0,52
ND 15	20	80	186	24	112	40	118	118	152	151	0,53
ND 20	25	94	210	32	132	46.5	138	138	176	175	0,93
ND 25	32	94	210	32	132	46.5	138	138	182	179	0,96

FLOW RATE LIMITS

ND	Flow rate [I/h] *
ND 10	900
ND 15	2000
ND 20	3500
ND 25	5500

* Measured maxima according to a fluid speed of 3 m/s approx. The speed of 3 m/s may be considered as a maximum. Above 3 m/s the plastic devices will be damaged.

For water at 20°C

BAMO MESURES

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