Non-return valve insert E-RV

DN32 - DN50, PN 420

Features

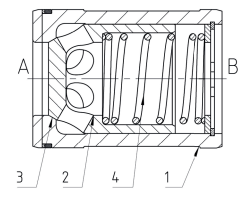
- Non-return valve controlling liquid media
- Opening pressure of the preload spring is "1bar", other opening pressures on request
- Valve piston and valve seat are coupled and close hydraulically "leak-free".
- Valve parts made of corrosion-resistant stainless steel



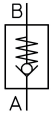
Function of non return valve

The valve piston (2) guided within the valve seat bush (1) is pressed into the valve seat (3) by the force of the spring (4) and blocks the flow direction from the B to the A channel. Conversely, the non-return valve opens when the hydraulic pressure at the A-channel exceeds the spring force (4).

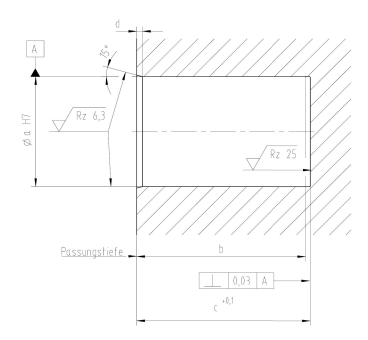
Example non-return valve E-RV



Symbol



Dimension sheet



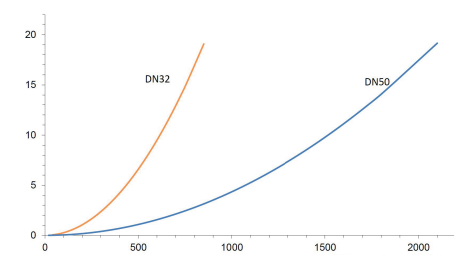
Technical data

measured with HFA medium 97/3%, at 20°C

General				
Weight	see Order information			
Installation position	any			
Ambient temperature	-10 to 50°C (hydraulic fluids, heed standard requirements)			
Material Valve parts Material Seals	Stainless steel NBR, PTFE			
Hydraulic				
Hydraulic pressure connector A, B	≤ 420 bar			
Direction of flow	A→B			
Pressure fluid - Medium - Temperature range - Medium - Quality - min. filter fineness connection	Water, HFA 5 to 40°C see Hauhinco media requirement, water, HFA Filter fineness 100µm			
Pressure fluid - Medium - Temperature range - Medium - Quality - Viscosity	Mineral oil HLP according to DIN51624-2 5 to 50°C Cleanliness class -/19/16 according to ISO 4406 0,6 bis 100 mm ² /s			
Use of other pressure fluids on request.				

Characteristic curves DN32 - DN50

 Δp – qv characteristic curves max. open valve, dyn. viscosity 1mm2/s



Order information non return valve insert E-RV

Nominal size	Weight	max. Pressure	Opening pressure	Dime	nsions [mm]	Article number	
	[kg]	[bar]	[bar]	a	b	C	d	
DN32	2,8	420	~1,0	Ø63	77	80	4	6572871
DN50	4,0	420	~1,0	Ø95	126	130	4	6601246