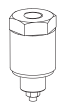


Pipe failure valve For installation in pipes

• Q_{max} = 20 l/min • p_{max} = 210 bar

NG₆



DESCRIPTION

Pipe failure valve NG6 for line mounting. The valve is screwed directly into the component which has to be protected. Thread size for port A: male G3/8". For port P: female G1/4" for type RBSG638 or female G3/8" for type RBSW638. This pipe failure valve is available in a straight version and in a 90° version. Housing and banjo bolt are zinc coated.

FUNCTION

Fluid can pass the valve in both flow directions. In flow direction A to P the valve closes if the amount of flow exceeds the adjusted value. Amount of flow which causes the valve to close (cut-off flow) can be adjusted by means of an adjustment screw. The valve is set at 10 l/min at the factory. Turning the adjustment screw clockwise reduces the cut-off flow.

APPLICATION

Pipe failure valves are used where loads must be protected against uncontrolled lowering after a line rupture, for exemple in scissor lifts or leveling platforms. Caution: Pipe failure valves are nor suitable for applications where pressure and flow changes rapidly under normal working conditions.

TYPE CODE RBS 6 38 # Pipe failure valve Straight execution Angled execution Nominal size 6 Threaded connection G3/8" Design-Index (subject to change)

GENERAL SPECIFICATIONS

Description Pipe failure valve Threaded body Construction

Mounting Threaded port, line mounting Threaded port male G3/8" Connections

Threaded port female G1/4" (RBSG638) Threaded port female G3/8" (RBSW638)

-20..+50°C Ambient temperature Mounting position any Weight RBSG638 m = 0.18 kg

RBSW638 m = 0.28 kg

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request ISO 4406:1999, class 20/18/14 Contamination efficiency

(Required filtration grade ß 10...25≥75)

refer to data sheet 1.0-50/2 12mm²/s...320mm²/s

Viscosity range Fluid temperature -20...+70°C $p_{max} = 210 \text{ bar}$ $P \rightarrow A$: Q Peak pressure

Q_{max} = 20 l/min Max. volume flow $Q_{max}^{max} = 18 \text{ I/min}$ $A \rightarrow P$:

SYMBOLS

simplified

detailed







CHARACTERISTICS Oil viscosity $\upsilon = 30 \text{ mm}^2/\text{s}$

5

 $\Delta p = f(Q)$ Pressure drop characteristic $P \rightarrow A$ p [bar]

20

15

10

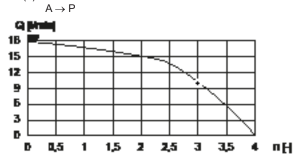
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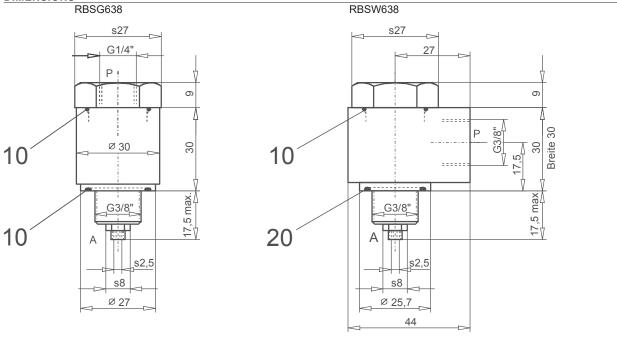
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15

Q = f (n) Cut-off volume flow characteristic



DIMENSIONS



Q [l/min]

PARTS LIST

Position	Article	Description
10	160.2215	O-ring ID 21,00x1,50
20	160.2188	O-ring ID 18,77x1,78

Technical explanation see data sheet 1.0-100