

Cartridge throttle/check valve type UDZD 6

WK 494 670

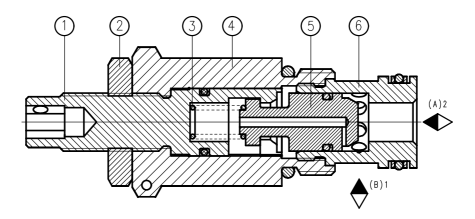
Size 6 29 MPa 40 dm³/min

04. 2001r.

Valves type UDZD 6 are cartridge throttle/check valves in which flow rate depends on temperature and pressure difference at the throttling point. They are designed to control fluid flow rate in one direction and allow free flow in the opposite direction.

They can be applied in hydraulic systems with constant operating resistance or where speed changes at load changes are of no importance.





Description of operation

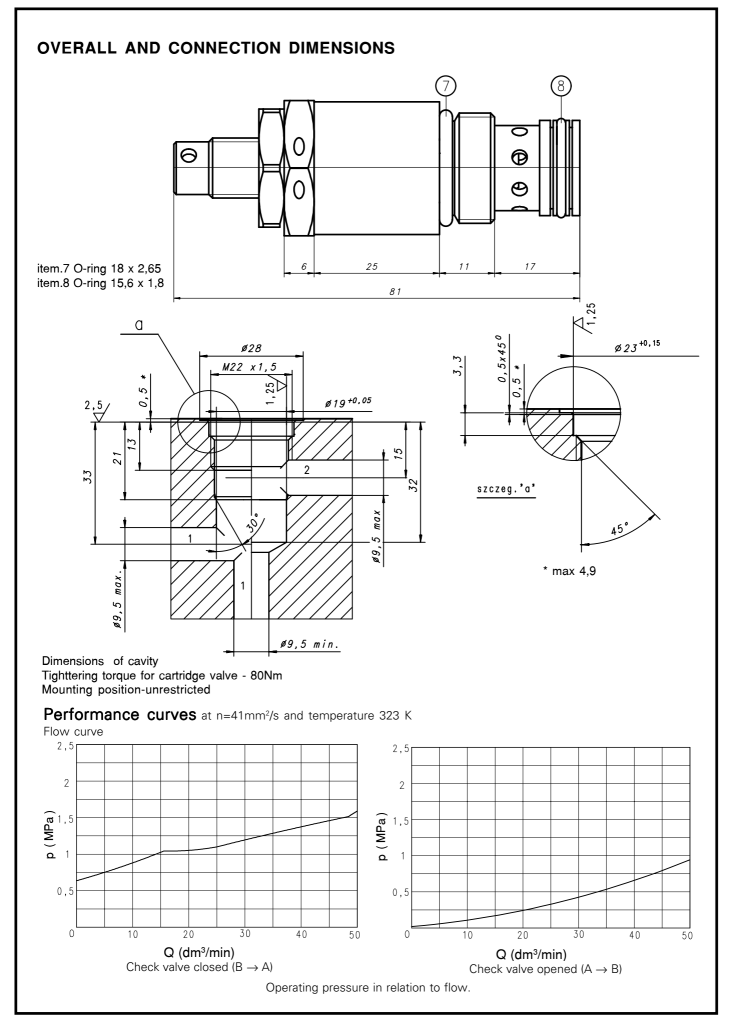
In throttling direction fluid flows to the back side of the check valve poppet 5 which is pressed against the bush 6 in the houring 4 by means of the spring 3. Throttling takes place between the bush and the adjustable poppet.

In the opposite direction fluid flow acts on the surface face of the poppet.

The poppet is thus lifted from the bush and fluid flows freely through the valve.

TECHNICAL DATA

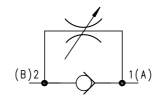
Working medium	Mineral oil
Nominal fluid viscosity 37	37 mm²/s w temperaturze 328 K
Viscosity range	2,8 do 380 mm²/s
Working temperature (in tank)	313 - 328 K
Fluid temperature range	243 - 343 K
Cracking pressure range	0,1 MPa; 15 MPa; 0,3 MPa; 0,5 MPa
Operating pressure - up to	29 MPa
Flow rate - up to	40 dm³/min.
Required filtration	16 μm
Recommended filtration	10 μm
Weight	~ 0,2 kg



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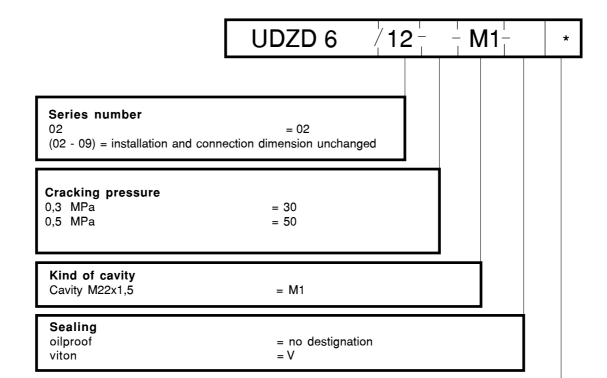


Type UDZD 6



HOW TO ORDER

Orders coded in the way showed below should be forwarded to the manufacturer



Further requirements to be added in text (to agree with the manufacturer)

CODING EXAMPLE:

UDZD 6 / 12 - 30 - M1

