

# CHECK VALVE TYPE WZZC 06 SANDWICH PLATE

WK 450 355

Size 06

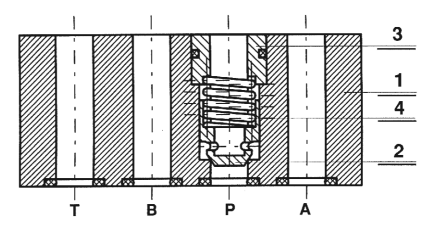
up to 32 MPa

20 dm<sup>3</sup>/min

04.2000r.

Check valves of sandwich plate design are intended for mating with control valves. They allow free flow of fluid in one direction and self-acting closure in the opposite direction. Valves can be mounted in any position as an intermediate element between a subplate and a control valve.



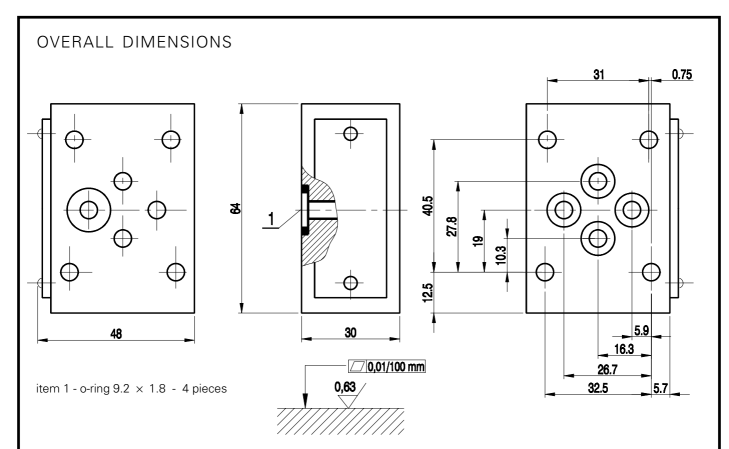


## **DESCRIPTION OF OPERATION**

The sleeve 3 with the seat for the spring 4 is fitted in the housing 1. The spring pushes the poppet 2 to the edge of port P in the housing 1. When pressure difference in port P exceeds the cracking pressure determined by the spring, the poppet will move allowing free flow in line P. Ports A, B, T serve as flow passages.

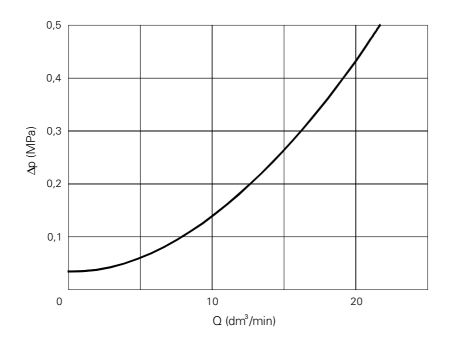
## **TECHNICAL DATA**

| Hydraulic fluid                               | Mineral oil or phosphate ester       |
|---|--------------------------------------|
| Nominal fluid viscosity                       | 37 mm²/s at the temperature of 328 K |
| Viscosity range                               | 2.8 to 380 mm <sup>2</sup> /s        |
| Optimum working temperature (fluid in a tank) | 313 - 328 K                          |
| Fluid temperature range                       | 243 - 343 K                          |
| Required fluid filtration                     | 16 μm                                |
| Recommended fluid filtration                  | 10 μm                                |
| Maximum working pressure                      | 32 MPa                               |
| Cracking pressure                             | 0.05 MPa                             |
| Weight  | 0.6 kg                               |



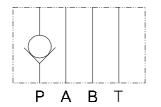
Admissible surface roughness and flatness deviation for a subplate face.

PERFORMANCE CURVES, measured at  $\nu$  = 41 mm²/s and T = 323 K

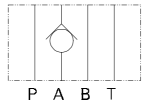


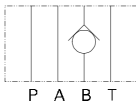
WK 450 355 - 2 -

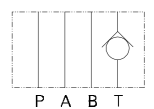
# **SCHEMES**



WZZC 06-22 P







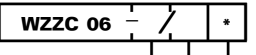
WZZC 06-22 A

WZZC 06-22 B

WZZC 06-22 T

# HOW TO ORDER

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



### Series number:

20

= 20

(20 - 29) - installation and connection

dimensions unchanged

Additional requirements in clear text ( to be agreed with the manufacturer )

### Sealing

Fluids on mineral oil base = no designation Fluids on phosphate ester base = V

Coding example: WZZC 06 - 20

-3-WK 450 355

