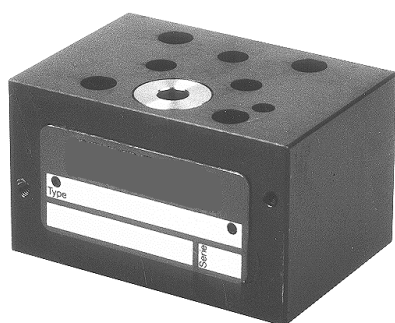


Intermediate plates with check valve type VKR (size 4)

operating pressure p_{\max}	320 bar
volume flow V_{\max}	30 L/min



Product characteristics

Check valves are a type of non-return valve. They block the oil flow in one direction and open in the opposite direction. In the closed state they have zero leakage.

Features and benefits:

- sandwich design allows the linking to other elements of the same size
- adapted for mounting to the modular compact power packs type H3/H4
- check valve optionally in:
 - line A
 - line B
 - line P
 - line T

Table of Contents

Technical data.....	2
Characteristic lines.....	3
Dimensions and connections.....	4
Order information.....	5

Technical data

General

type	seated valve, spring-loaded
design	intermediate plate valve
weight	0.35 kg
ambient temperature	-30 to +50 °C
mounting position	arbitrary
connection size	ISO4401-02-01-0-05 (NG04)

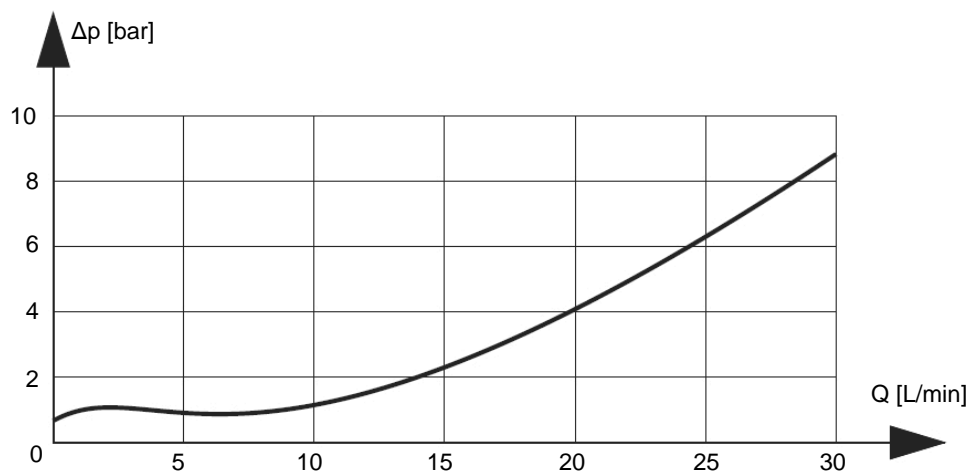
Hydraulic parameters

Hydraulic fluid: mineral oil according to DIN 51524, other media on request

max. operating pressure	320 bar
max. volume flow	30 L/min
hydraulic fluid temperature	-25 to +70 °C
viscosity	10-600 mm ² /s
permissible degree of pollution	max. class 22/19/16 according ISO 4406
filter recommendation	filter retention rate $\beta_{25} > 75$

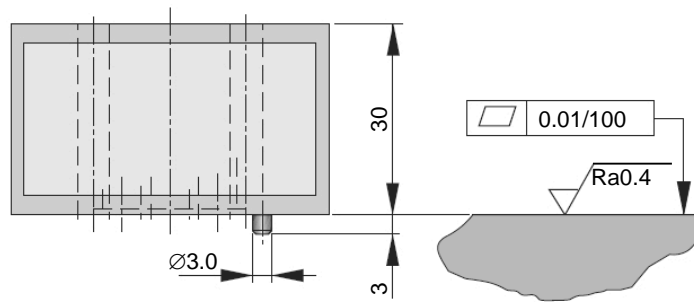
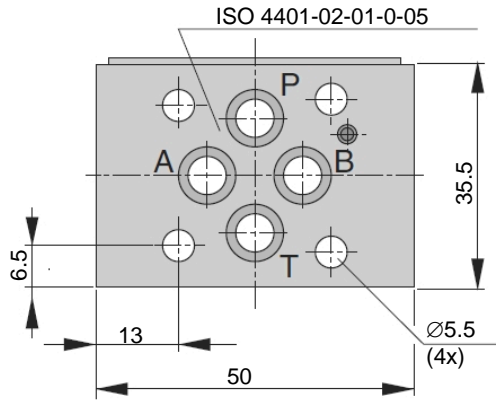
Characteristic lines

measured at hydraulic fluid temperature 50 °C, viscosity 21 mm²/s



Dimensions and connections

Dimensions are given in mm.



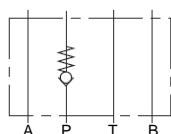
Order information

Type code

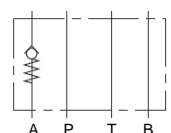
VKR ZP04 P 1

opening pressure standard opening pressure 1 bar (other pressures on request)

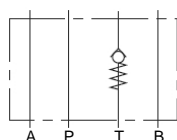
check valve in P line P, free flow to the actuator



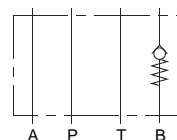
A line A, free flow from the actuator



T line T, free flow from the actuator



B line B, free flow from the actuator



size 4

type check valve

HAWE Hydraulik SE

Einsteinring 17 | 85609 Aschheim/München | Postfach 11 55 | 85605 Aschheim |
Germany Tel +49 89 379100-1000 | Fax +49 89 379100-91000 | info@hawe.de | www.hawe.com