

Directional seated valves type VH, VHR, and VHP

The directional seated valves types VH, VHR and VHP operate leakage free and are available in two different sizes.

They are operated via a hand lever on an eccentric shaft transfering the switching moment to an actuation pin acting on the valve elements (balls). The actuation either features a detent or is self returning to its idle position.

Valve banks type VHR are also available, featuring individual valves (type VH) connected in parallel and held together with tension rods. Valves type VHP size 1 is also available as individual manifold mounting version.

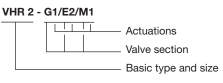


Nomenclature:	Directional seated valve, zero leakage
Design:	Individual valve for pipe connection Individual valve, manifold mounting, bankable
Actuation:	Manual
p _{max} :	500 700 bar
Q _{max} :	12 25 lpm

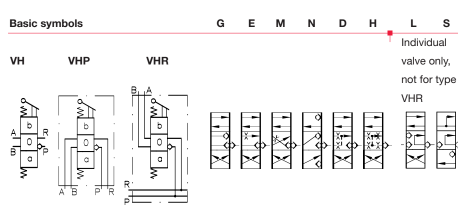
Basic types and general parameters

Basic type and s	size	Flow	Oper. pressure	Tapped ports (BSPP)
Individual valve	Valve bank	Q _{max} (lpm)	p _{max} (bar)	P, R, A, B
VH 1, VHP 1	VHR 1	12	700	G 1/4
VH 2	VHR 2	25	500	G 3/8

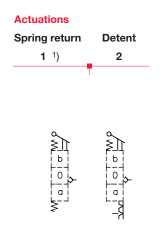
Order coding example



Symbols



Max. 7 or 5 valves for type VHR, (size 1 or 2) may be combined



 Self-return to idle position only up to approx. 50 bar. The hand lever has to be returned manually for pressure above 50 to 700 bar.

Additional versions

• Actuation with contact switch, option for individual valves and valve banks

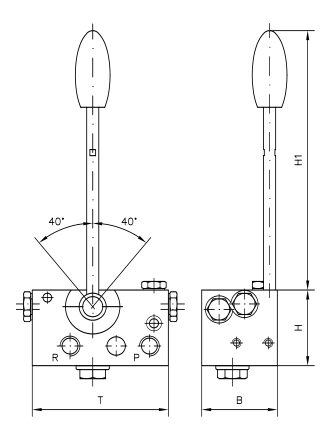
Order examples

VH 2 - G1 K

Directional seated valve type VH, size 2, flow pattern G, hand lever with spring return (coding 1) and contact switch monitoring the idle position (coding K)

Dimensions

Type VH.., individual valve



Basic type	н	H1	В	т	m (kg) ²)
VH1, VHP1	50	approx. 172	50	90	1.6
VHR1	50	approx. 172	50	90	1.6
VH2	60	approx. 162	60	120	3
VHR2	60	approx. 162	60	120	3

All dimensions in mm, subject to change without notice !

²) Indiv. section

Additional information

 Directional seated valves 	type VH, VHR, VHP	D 7647
	type BVG1, BVP1, NBVP 16	D 7765
 Shut-off valves 	type DA, EA	D 1741

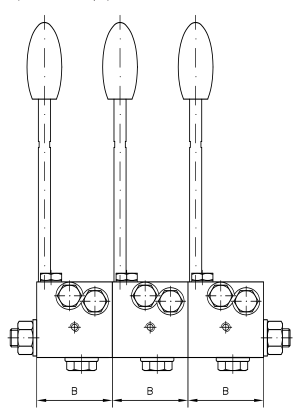
 Directional seated valve, manifold mounting type VHP (see also section "Additional information")

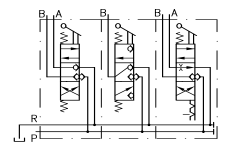
VHR 1 - G1 / N1 / E2

Valve bank type VHR, size 1, flow pattern G, N, E, hand lever with spring return (coding 1) or detent (coding 2)

Type VHR.., valve bank

(see order example)





• See also section "Devices for special applications" (Devices for up to 700 bar)

For page and section of the devices additionally listed, see type index