Hydraulically piloted check valves type HRP

with/without hydraulic pre-relief manifold mounting

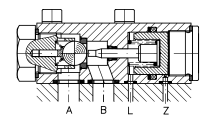
1. General information

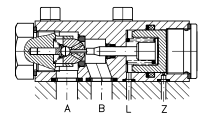
These valves enable free flow in the one direction but prevent it in reverse direction when the hydraulic release is not actuated either via an external control line or internally via a directly mounted directional seated valve type G..(W..) 3-0 B 0,4 acc. to D 7300 or type WH 1 H(M) acc. to D 7470 A/1. The check valves feature a ball seated design, are made completely made of steel and are suited for mounting onto customer furnished manifolds.

Versions

• Valves without hydraulic pre-relief,

open the full flow cross section area rather quickly when released. They are suited for all standard operation conditions. A throttling section in the control port dampens the switching movement of the releasing piston, which effectively suppresses pressure surges in most cases. When pressure surges show up during initial operation they can be eliminated by installation of an additional orifice which will reduce the opening speed even more (see sect. 3.3).





Valves with hydraulic pre-relief, are more suitable for high pressure and larger consumer volumes. A small

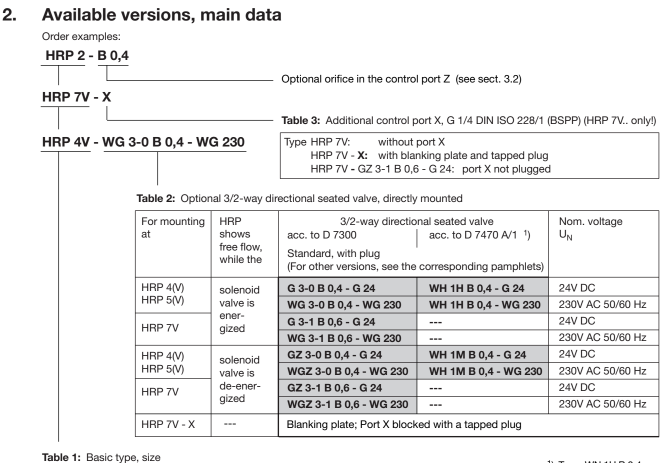
ball type check valve located in the spherically ground main valve spool, opens up a small annular gap just prior to the main passage is opened, thereby acting like a throttle enabling a bumpless decompression. The effectiveness of this pre-relief i.e. the smoothness of the decompression depends directly on the open-up speed of the control piston. There is a slight leakage between control port Z and leakage port L, because of the missing control piston sealing at type HRP7V. An additional orifice (see sect. 3.3) installed in the control line may be found advantageous in some cases.

Application

- Blockage of zero-leakage cylinders when used together with leakage prone directional spool valves
- Return flow relief for directional valves during retraction of double acting cylinders
- 2/2-way directional seated valve with hydraulic actuation



2.5



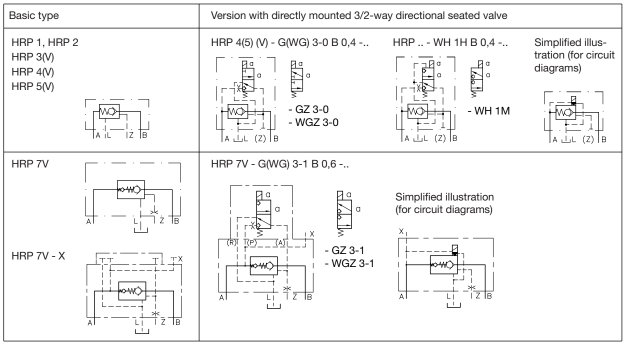
						for optiona nal seated v	or WN 1M B 0,4 may be used also f operating pressure		
Standard version	HRP 1	HRP 2	HRP 3	HRP 4	HRP 5		below 320 bar		
With pre-relief			HRP 3V	HRP 4V	HRP 5V	HRP 7V(-X)	²) With directional seated valve:		
Nom. size approx.			G 3-0 B 0,4 = 0.4						
Flow Q _{max} approx.	(lpm)	20	35	50	80	140	400	WG 3-0 B 0,4 = 0.4	
Pressure p _{max} (bar)	A, B, Z	700	700	500	500 ³)	500 ³)	500	G 3-1 B 0,6 = 0.7 WG 3-1B 0,6 = 0.7	
at port	L			depressuriz	zed to the ta	nk		WH 1H B 0,4 = 0.6	
Control oil volume	(cm ³)	0.2	0.4	0.5	1.3	2.5	13.8	WH 1M B 0,4 = 0.6	
Mass (weight) approx.	(kg)	0.3	0.4	0.7	1.2 ²)	1.9 ²)	7.9 ²)	³) p _{max} = 450 bar with directly mount	

¹) Type WN 1H B 0,4.. or WN 1M B 0,4.. may be used also for operating pressure below 320 bar

With directional seated valve:								
G 3-0 B 0,4 = 0.4 kg NG 3-0 B 0,4 = 0.4 kg								

3) $p_{max} = 450 \text{ bar}$ with directly mounted valve type WH 1

Table 4: Flow pattern symbols



Additional narameters 3.

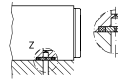
3.1

Design	Spring loaded ball seated valve, zero lea	kage										
Pipe connection	Via customer furnished manifold											
Ports	A, B = Consumer (main passage) Z = Control port L = Leakage port (piston cavity relief)											
Hydraulic fluid	Hydraulic oil acc. to DIN 51524 table 1 to 3; ISO VG 10 to 68 acc. to DIN 51519 Viscosity range: min. approx. 4; max. approx. 1500 mm ² /sec Optimal operation range: approx. 10 500 mm ² /sec Also suitable are biologically degradable pressure fluids type HEPG (Polyalkylenglykol) and HEES (synth. ester) at operation temperatures up to approx. +70°C.											
Temperature	Ambient: approx40 +80°C Fluid: -25 +80°C, pay attention to the Start temperature down to -40°C are all long as the operation temperature during able pressure fluids: Pay attention to ma sealing materials do not exceed +70°C. Attention: Observe the corresponding r seated valve is mounted and the operation	owab g subs inufac	le (Pay sequent turer's in pam	attentio trunning informat	is at leas tion. With 7300 or	t 20K high regard to t D 7470 A/	er. Biologi he compa	cal degra atibility wi				
∆p-Q-curves	For release $\sqrt{2}$											
Control pressure p_{contr} (bar) at port Z and $P_B = 0$ bar (pressure at port B)	Deutrop 100 100 100 100 100 100 100 100		5 3 7V 3V 4V									
	For maintaining the valve open											
	$p_{contr} = a \Delta p + b p_{B} + c$											
	standing for	- 1	HRP 1	HRP 2	HRP 3(V) HRP 4(\	/) HRP 5(V) HRP				
	$\Delta p = Back pressure (bar)$	а	0.235	0.22	0.21	0.235	0.22	0.32				
	A→B acc. to the ∆p-Q-curve (below)	b	0.03	0.03	0.11	0.07	0.05	0.04				
	$p_B = Pressure (bar) at port B$	с	4.8	3.7	3.7	3.0	3.7	3.2				
Hydraulically released	14		_	25								
	Back pressure Δp (bar)	RP5(V		Dack pressure 20 (Dar)			HRP7	7(V)				
Oil viscosity during the measurement 60 mm²/s		120	140		100) 20		00 .				
	Flov	v Q (lp	om)				F	low Q (lpi				

3.2 Orifice inserts at control port Z

Orifice inserts are used to prevent decompression surges (see also sect. 1). It should be kept in mind that a too pronounced damping might cause a prolonged closing time. The optimum orifice diameter can be only found by tests.

Order example: HRP 2 - B 0,4



The manifold is not available at HAWE!

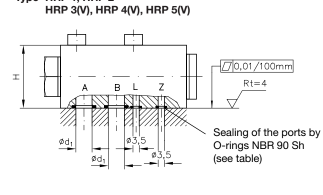
Orifice insert

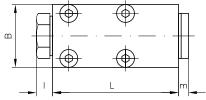
HRP 1 5			HRP 7							
Order No. of orifice insert	Ø (mm)	Coding	Type of orifice insert	Ø (mm)	Coding					
B 5585 038/1	0.4	B 0,4	EB 1-0,4	0.4	B 0,4					
B 5585 037/1	0.6	B 0,6	EB 1-0,6	0.6	В 0,6					
B 5585 034/1	0.8	B 0,8	EB 1-0,8	0.8	B 0,8					

4. Unit dimensions

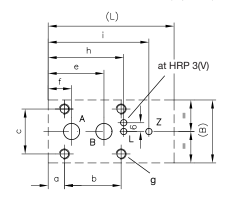
4.1 Basic version

Type HRP 1, HRP 2





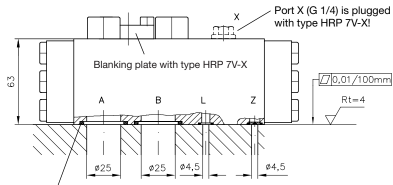
Hole pattern of the manifold (top view)



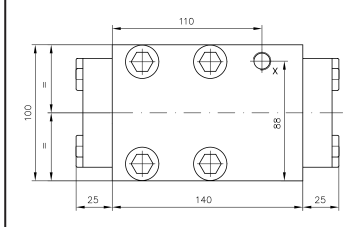
															Max. torque	Sealing by O-rings	
Туре	L	В	Н	а	b	с	f	е	h	i	I	m	d1	g	(Nm)	A and B	L and Z
HRP 1	62	25	20	5.5	26	18	10	21	36	50	9	3.5	5	M4, 5 deep	2.6	6.07x1.78	
HRP 2	65	30	25	7	24	22	12.5	26	38.5	52	9	4	6.5	M5, 5 deep	5	7.65x1.78	
HRP 3(V)	70	35	35	9	26	25	13	31	42	56	9	4	9	M6, 10 deep	9	9.2x2.62	4.47x1.78
HRP 4(V)	88	50	35	7	48	38	17	37	53	71	10.5	5	11	M8, 10 deep	22	12.37x2.62	
HRP 5(V)	102	60	40	10	48	42	21	44	62	85	13.5	5	14	M8, 10 deep	22	15.55x2.62	

All dimensions in mm, subject to change without notice!

Type HRP 7V HRP 7V-X



Sealing of the ports by O-rings: A and B = O-ring 29.2x3 NBR 90 Sh L and Z = O-ring 8x1.5 NBR 90 Sh



Hole pattern of the manifold (top view)

