# Directional seated valves

Directly actuated, leakagefree for hydraulic systems For the assembly on connection sub-plates

Valve for sub-plate mounting	Sect
Valve with individual connection sub-plate	Sect
Directional valve bank	D 73

tion 3 tion 5 302

Flow Q<sub>max</sub>

Pressure p<sub>max</sub> 350...500 (700) bar 6...120 l/min

#### 1. **General information**

Directional control valves are generally used for the direct, leakage free control of consumers and as pilot valves for hydraulically actuated valves (depending on the flow pattern). They are designed as spring returned ball seated valves. The valve elements are forced into their respective switching position against the spring force and fluid pressure by various actuation elements via an elbow lever acting on a pin. A strainer insert in the inlet port prevents the entry of coarse contamination.

The fluid ducts end as holes with O-ring seals at the ground, bottom surface of the valve body. Pipes may be connected either via customer furnished connection blocks or sub-plates (for individual valves with sub-plates see sect. 5 or for valve banks see D 7302). These valves do not show any leakage in blocked switching position. Reliable shifting is ensured, as these valves are designed as ball seated valves where there is no seizing or sticking in working position under full pressure. The leverage between actuation and valve element ensures low actuation forces and smooth shifting. To avoid interaction, most of these directional control valves are available with check valve inserts and return pressure stops or orifice inserts to limit the inflow of oil.

Individual valves with sub-plate, enabling direct pipe connection, may be equipped with a by-pass check valve, a pressure limiting valve, or a rectifier circuit by means of check valves.

#### 2. **Overview**

(For complete type overview, see sect. 8) Individual valve for manifold mounting



e.g. GS 2-1-G 24



Individual valve with connection sub-plate for direct pipe connection



Solenoid actuated 3/2-way directional seated valve, size 2 with check valve insert in port P

Tapped ports in the connection sub-plate, G 3/8 2.2

#### Actuation modes For detailed data. see section 4++. (Max. pressure rating depending on flow pattern and size. see sect. 3.1 table 2) Solenoid Pressure Mechanical Manual hydraulic pneumatic feeler turn-knob roller pin G WG н Ρ κ т F D Code letter Picture and symbol a a a а a a 0 D 7300 HAWE HYDRAULIK SE STREITFELDSTR. 25 • 81673 MÜNCHEN Directional seated valves HYDRAULIK

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<b>3.</b> 3.1	Ind Val		dual	valv	es, man	ifol	d m	ounting					ual valve			ction sub-plat
5.1	Orde Sole G = WG	er exa enoid a DC = AC	actuatior	,	to sect. 4.1) <b>?, K, T, F, D,</b> sea		2 and 4	<b>GR 2 - 3</b>	3 R -	G 24	<b>G 2</b> 4 see Add	<b>4</b> = 24 \ sect. 4. itional e	oltage (sta / DC; <b>W</b> 1 element ( ain data (	<b>G 230</b> see ta	<b>)</b> = 230 able 3)	V AC
Tabl	e 1:	Flov	v patterr	n				1								
Cod	ling		2/2-way 2 <sup>3</sup> )	valve S2 <sup>3</sup>		2-way	valve Z3		vay va <b>21</b>	ve	4/3	-way va 22 <sup>1</sup> )			4/2- 4 <sup>2</sup> ) <sup>3</sup> )	way valve <b>Z4</b> <sup>2</sup> ) <sup>3</sup> )
sym (mu com by actu	railed holds ist be mpleted uation hol) 1) Not available for size 4! Note the arrangement of solenoids <b>a</b> and <b>b</b> A R P R B A P R A															
Sim flow patt sym	ern	$\begin{array}{c c} R_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\ P^{i} \\ R \end{array} \qquad \begin{array}{c} A_{i} \\ \hline \\ P^{i} \\$														
Table 2:     Size, main data																
Cod	<u> </u>				0			1			2			3		4
	c. flow a		lpm (way	0	6 2/2; 3/2 3/3	4/3	2/2.	12 3/2; 3/3; 4/2	4/3	2/2:3/2	25 2/2; 3/2; 3/3 4/3		65 2/2; 3/2; 3/3 4/3		4/3	120 2/2; 3/2; 3/3
	Sole	noid	Туре	G	500	350		i00 <sup>4</sup> )	350	500		350	400	,	350	350
Pres	- Pros	ation sure	a. Wo Type		500	500	7	.00	500	500		500	400		400	
sure p <sub>max</sub>	actu	ation	Туре					00	400	500	500 400				350	
(bar)		hanica ation	al Type Type					00 00	400	500 500		400	400		350	
	Man		Туре					00	400 400	500		400 400	400		350	
	actu	ation	Туре	D	500			00	400	500						
											4) Fo	or max.	pressure	durin	g shiftir	ıg, see sect. 4
<b>Tabl</b>	e 3:				s to influence or R (can be re			rations,		Installat		ustratio	on			k
Coc	ling		Additio			Juonu	-u).			Check v or orific			·	Retu pres	urn ssure	
and	symbol		for	Тур	)e					installeo port P	d in			stop insta	o alled in	
_			size					Note		<b>P</b>				port		
R		all Insert check valves type ER acc. to D 7325 e.g. type ER 01 for valves size 0 Not avail. for 3/3- and 4/3-way directional spool valves type21 and22 The check valve prevents an uncontrolled impact or reflow $R \rightarrow P$ or $A \rightarrow P$ , e.g. if the inlet pressure at P drops below the consumer pressure at A (dur- ing idle position or actuation of another consumer with a lower pressure re- quirement) when several valves are connected in parallel. A pressure reduc- tion is prevented during such switching operations.														
в			all	size	size $0 = EB 0-0.6$ Insert 1 = EB 1-0.8 orifices 2 = EB 2-1.2 type EB 3 = EB 3-2.5 acc. to 4 = EB 4-4.0 D 6465 Not available for 4/3-way valves type22 ! The orifice serves to limit the flow (see $\Delta p$ -Q curve if flow rates higher than $Q_{max}$ (table 2) can occur wh Hydraulic accumulators on the pump side P or in t eration of directional spool valves with control oil main gallery.							/hile s n the c	witchin case of	g from P→A(F hydr. servo oµ		
s		_	0	7332	000a	Retu		Only availab	ole for							
	F	 	1	7332	000b	pres stop	sure	0and1. With	n para	lel shifting	g of s	everal	valves, th	ney pr	event p	
			orifice e.g.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												

### 3.2 Further characteristic data

#### 3.2.1 General and hydraulic parameters

General and hydraulic par	ameters											
Description	2/2-, 3/2-, 3/3, 4/3- and 4	1/2-way valve										
Design	Seated ball valve											
Mounting type and	Manifold mounting	Size	0 1 2 3 4									
leeds connection		corresp. to nom. size	4 6 10 15 20									
Installation position	Any; Vertically with actua	tion up (best)										
Direction of flow	The location of ports P (	Only in arrow direction acc. to flow pattern in sect. 3.1 The location of ports P (pump), R (return flow), A and B (consumers) are dictated by the internal design and can't be readily interchanged.										
Overlap	0	<b>3</b> .	d vice versa is gradual, with 3/2-way valves so sect. 3.1 (table 3) "Additional orifice" !									
Operation pressure	maintained in flow directi With 4/3-way valves conr	See sect. 3.1. All ports may be subject to the full oper. pressure, but a pressure drop must be maintained in flow direction acc. to the flow pattern in sect. 3.1, i.e. $P \ge A(B) \ge R$ . With 4/3-way valves connection R must be employed as return flow only. For permissible pressure during switching operations, see sect. 4.1.										
Static overload capacity	Approx. 2 x p <sub>max</sub> , applies	only to valves in idle position (p	o <sub>max</sub> from table 2 sect. 3.1)									
Flow rating	See sect. 3.1. Pay attention return might be higher that		ting consumers (differtial cylinders), i.e. the									
Pressure fluid	Viscosity limits: min. appr Optimal operation: Appro Also suitable for biologic	rox. 4, max. approx. 800 mm²/s ox. 10 200 mm²/s al degradable pressure fluids t	10 to 68 conforming DIN 51519 s types HEPG (Polyalkylenglycol) and HEES °C. For other fluids see sect. 6.2.									
Temperature range	Ambient: Approx40	+80 C; Fluid: -25 +80°C, note	e the viscosity range !									
	<b>Restriction for version with ex-proof solenoid:</b> Ambient: -35 +40°C; Fluid: max. 70°C Permissible temperature during start: -40°C (observe start-viscosity!), as long as the service temperature is at least 20K higher for the following operation. Biological degradable pressure fluids: Observe manufacturer's specifications. Considering the compatibility with seal material not over +70 °C. <b>Attention:</b> Observe the restrictions regarding the perm. duty cycles of the solenoids in sect. 4.1 and											

limits for the explosion-proof solenoids in sect. 4.1.2 !





(the figures for  $\Delta p \ P \rightarrow A(R)$  below are to be added !)





Δp-Q curves (guideline) Oil viscosity during tests approx. 60 mm²/s







### 3.3 Dimensions,

**Dimensions,** valve only. For the dimensions of the actuations see sect. 4.1 ++ All dimensions are in mm and are subject to change without notice!

#### 3.3.1 2/2- and 3/2-way valves

Coding .R2-.., .S2-.., .3-.., .Z3-..

Port A is internally blocked at 2/2-way valves, but an O-ring must be installed if the valve is mounted on a sub-plate.



## 3.3.3 3/3- and 4/3-way valves



1) Available as a complete seal kit (see sect. 4.5).

# 4. Actuation modes

# 4.1 Solenoid actuation (standard)

The solenoids are built and checked conforming to VDE 0580.

The standard solenoids are designed for the following voltage: 24V DC (type G..) or 230V AC 50 and 60 Hz (type WG..) acc. to sect. 3.1. It is not required to add these voltages to the order coding. Special voltages have to be specified in uncoded text or to be added to the order coding. See order examples in sect. 3.1 and "Special voltage" in sect. 4.1.2.

	o sect. 3.1	Size 0		Size 1		Size 2		Size 3	}		Size 4			
		G	WG <sup>1</sup> )	G	WG 1)	G	WG	G	W	G	G	WG		
Nom. voltage	U <sub>N</sub>	12 V D0	C, 24 V DC,	, 110 V DC,	230 V AC	see also se	ct. 4.1.2							
Nom. current I <sub>N</sub> <sup>2</sup>	<sup>2</sup> ) (A)	0.67	0.08	0.83	0.1	1.1	0.13	2.1	0.2	26	3.6	0.44		
Nom. power P <sub>N</sub> <sup>2</sup>	<sup>2</sup> ) (W)	16	16	20	20	26	26	50	50		86	86		
Switching time	on (ms)	40	80	100	100	140	140	175	17	5	150	150		
(guideline)	off (ms)	40	100	50	125	55	150	65	20	0	100 <sup>4</sup> )	350 <sup>4</sup> )		
Switchings per h	our / h	Approx	. 2000 (G	and WG a	all sizes); a	pprox. even	ly distribut	ted		•				
Protection mode			P 54 acc. to IEC 60529 (readily assembled), P 67 acc. to IEC 60529 for explosion-proof version											
Isolationsklasse					F						Н			
Cut-off energy	(Ws)	0.16	0.16	0.24	0.24	0.38	0.38	1.59	1.	1	3.4	3.4		
		Guideli	ne for max.	value + ap	prox. 10%	according	to tests wi	th nom. vo	oltage	and 20°C	;			
Connection sche of the plugs	eme	1	5	2	(4) 1)	3	4	3	4	)	3	4		
Plug conf. EN 175	5 301-803 A	① Plu	g MSD 2 3	)							Type WG	à		
Adapters for size	e 0 and 1,		g MSD 1 3								.,,			
see sect. 4.1.1			-	)						Γ				
		$\sim$	g conf. 175 301-8	03 A, e.g. N	/SD 3-309	3)		Type G			1-	2+ 🖃		
			apter + Soc			,	F	$\square$				<u>-</u> ا		
				3 + MSD 4-	209 P10 3	)		<b>۲۲</b> ۲				r 1-		
		$\sim$	apter + Soc	sket A 3 WG + MS	D 2 200 3)			1 2	Ē					
		1013	0 2-10130 3	5 WG + 1VIS	D 3-309 °)		ļΨ	Ψ	Ψ	I L		'		
		1 2 PE 1~ 2~ PE These connectors <sup>3</sup> ) are part of the order coding as standard. For other connectors e.g. with clamp diode economy circuit or LED's see D 7163.												
						ler coding a	is standard	_	-	ectors e.	•			
•		econo The so	my circuit c	or LED's se	e D 7163.	ler coding a		d. For othe	er conn		g. with c	lamp diode		
conditions for ou		econor The so previor	my circuit c lenoid valv us experier	or LED's se es are suita nce).	e D 7163. able for nor		or use, if the	d. For othe	er conn		g. with c	lamp diode		
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conditions for ou Rel. duty cycle Rel. duty cycle du operation $t_{ein}$ T (Cycle t Rel. duty cycle $t_r = \frac{t_{ein}}{T} \cdot 100$ (%EI	uring uring Time Time time) D)	econol The so previou 100% E 80 - (C) C) C) C) C) C) C) C) C) C)	my circuit c lenoid valv us experier ED (stampe	or LED's se es are suita nce). d on the sc b b b b b b c c c c c c c c c c c c c	e D 7163. able for nor plenoid), hc 1 + 6 + 2 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	mal outdoo	r use, if the erve operation to a state of the state of t	d. For other e solenoid ting duty c The ing ba ba ba pe sha ov	er conn ls are i cycle ! ne curv dividua stalled ays equ ank arra- eratures iould be ljoining ver prol	nstalled v res do aț il valves c in a cabi iipped wi angemen s above e designe g solenoic onged pe ous oper	g. with c vertcall (i opply to s only! If th inet, it sh th louver it and ar e 40°C ed in suc ds are no eriods.	lamp diode indicated b itand-alone e valves arr nould be al rs! In case o nbient tem the layou h a way tha ot energized		
conditions for ou Rel. duty cycle droperation	uring uring Time Time time) D)	econol The so previou 100% E 80 - (C) C) C) C) C) C) C) C) C) C)	my circuit c lenoid valv us experier ED (stampe	pr LED's se es are suitance). d on the sc $3^{\circ}$ $3^{\circ}$ $3^{\circ}$ 20 30 $\leq 10\%$ El $\leq 40^{\circ}$ C	e D 7163. able for nor plenoid), hc 1 + 6 + 2 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3	mal outdoo	r use, if the erve operat	d. For other e solenoid ting duty c Then ing ba ba ba pe sh ac ov	er conn s are i cycle ! ne curv dividua stalled ays equ ank arra erature jould be joining ver prol	res do ap l valves o in a cabi jipped wi angemen s above e designe j solenoid onged pe	g. with c vertcall (i opply to s only! If th inet, it sh th louver it and ar e 40°C ed in suc ds are no eriods.	lamp diode indicated b itand-alone e valves are nould be al s! In case o nbient tem the layou h a way tha ot energized		

- <sup>1</sup>) Only with adapter, see sect. 4.1.1.
- <sup>2</sup>) The electrical data for solenoids G and WG are only a guideline (max) and may vary depending on manufacturer.
- <sup>3</sup>) Co. K + B GmbH, D-84056 Rottenburg a.d.L.; This type of plug must be specified, when placing a separate orders.

<sup>4</sup>) Possibly increased tolerance, above 250 bar.

<sup>5</sup>) Attention: The storage capability of high pressure consumers has to be taken into consideration. Pressure surges during decharging, which might harm internal functional parts of the valve or fatigue fracture of other hydraulic components of the application can be prevented by installing orifices (see sect. 3.1) upstream.

#### 4.1.1 Plugs for valves size 0 and size 1 The standard version comes with a plug (see dimensional drawing and connection scheme) GR 2-1 -A 24 Order example: Solenoid voltage 24V DC Directional seated valve Plug type acc. to section 3.1 Codina WG G Ν Note Central plugs Valve with adapter and bridge Valve with adapter for Valve with adapter (serie) rectifier (socket) plugs shape A and, plug shape A The bridge rectifier is incorpo-DIN EN 175301-803 DIN EN 175301-803 rated in the adapter for size 0 is customer furnished Socket MSD 2 MSD 2-MSD 3WG MSD 2-MSD 3 MSD 2-MSD 3 Size 0 + MSD 3-309 + MSD 3-309 Size 1 MSD 1 MSD 1-MSD 3 MSD 1-MSD 3 MSD 1-MSD 3 + MSD 4-209 P10 + MSD 3-309

#### 4.1.2 Solenoid voltage

Examples: GR 2-2 - G 24 (I<sub>20</sub> = 0.54 A) G 3-0R - A 110 (I<sub>20</sub> = 0.15 A) WGZ 4-1 - W 200 (I<sub>20</sub> = 0.11 A)

The indicated nominal power ratings are approximate reference values, which may differ insignificantly depending on the voltage and the manufacturer of the solenoid. The current rating in cold state is  $I_{20} = P_N / U_N$ (see examples)

<sup>1</sup>) Notes for proper selection:

- DC:The order specification (solenoid) should be identical with the one of the power supply (DC). If the supply voltage is lower it will reduce the force of the solenoid, if it is higher the solenoid will be heated up unpermissibly (tolerance  $\pm 5-10\%$ ).
- AC: The order specification should be identical with the one of the power supply (50/60 Hz AC). The voltage of the solenoid is approx. 0.9  $U_{AC}$ -2 V due to the corresponding bridge rectifier. The table identifies the solenoids utilized in such cases (e.g. for 110 V AC 50 Hz; solenoid with U<sub>N</sub> = 98 V DC)

Note:

Only 40 % ED are permissible if the valves are neighboring, it is additionally recommended that neighboring valves are not actuated simultaneously.

#### Explosion-proof solenoids

Connection scheme of the plugs



# Attention:

- Flow pattern 21 and 22 not available
- with explosion-proof solenoids Protect the complete valve against

Housing

direct sun light

Attention: It is important to specify the voltage !

Order spe	cification	Size 0	Size 1	Size 2	Size 3	Size 4
DC <sup>1</sup> )	AC <sup>1</sup> )		(	Nominal powe	r P <sub>N</sub> )	1
(≙ U <sub>N</sub> [V])	50/60 Hz	(16 W)	(20 W)	(26 W)	(50 W)	(86 W)
G 12		х	х	х	Х	х
G 12ex			x (23 W)			
G 24	WGWG 24	х	х	х	х	х
G 24ex			x (23 W)			
G 36	WGWG 42		х	х		
G 42	WGWG 48	х	х		Х	
G 48		х	х	х	х	
G 80		х	х	х	х	
G 80ex			x (23 W)			
G 98	WGWG 110	х	х	х	х	х
G 110		х	х	х	х	
G 110ex			x (23 W)			
G 125		х	х		х	
G 185	WGWG 200	х	х	x (180V DC)	х	
G 205	WGWG 230	х	х	х	х	х
G 220		х	х	х		

#### Electrical data for explosion-proof solenoids

Letter of conformity Coding Duty cycle Protection class Nom. voltage U<sub>N</sub> Power, hot P<sub>N</sub>

**Restrictions for use:** Temperature

Required external fuse (conf. DIN IEC 127) Surface protection

₪ II 2 GD T135°C IP67 EEx d IIB T4 100% ED IP 67 (IEC 60529) 24 V DC 23 W

max. +40°C

max. +70°C

see also restriions at "Temperature")

TÜV-A-03 ATEX 0017 X

Ambient: Fluid:

I<sub>N</sub> < 1.6 A-medium Protect against direct sun ligth

Electrical connection

Cable length 3 m, Option 10 m Observe the operation manuals B 03/2004 and B ATEX! Electrical lay-out and testing conforming EN 50014, VDE 0170/0171 T1 and T9.

3x0.5 mm<sup>2</sup>



## 4.2 Hydraulic and pneumatic actuation

The actuation element is a single acting piston with spring return.

The valve will remain in its working position **a** as long as the control pressure prevails. It will return automatically in its idle position 0 if the control pressure is relieved.

The piston is sealed and operates without any leakage.

Actuation		Hydraul (Size 0			Pneumatically (Size 1, 2, 3)			
Control medium			C	Dil	Compressed air, filtered and oiled			
Coding		ŀ	ł	P				
	a/f		-	<sup>) 1</sup> ) conforr DIN ISC - (BSPP)	0 228/1		<u>G1/4</u> <sup>1)</sup> <u> </u>	
Size		0	1	2	3	1	2	3
Control pressure (bar)	max	500	700	500	400		15	
	min	16	12	9	9	4	2.5	2.5
Control volume (cm <sup>3</sup> )		0.2	0.4	0.7	6.1	1	2.5	7
D		32	39	49	60	39	49	60
All dimensions are in mm and are subject to change without notice!	Н	44	36	52	77	36	39	52
	a/f	27	27	32	41			
Temperature (ambient and control medium		-40 to +	80°C			-20 to + 70°C		

## 4.3 Mechanical actuation

The actuation element is a pin (tracer) with spring return, which may be used either directly for vertical directions of operation or via a roller lever for lateral directions. The valve is in working position a if the actuation element is forced into the hatched area of the lever path.

Actuatior	n mode		Roller	lever (Size 1,	Feeler pin (Size 1 and 2)		
Code lett	er			К	T.		
	Iller lever switching curve operation direction		L of L	as a stop!		ØD Ød Ø12 	
Size			1	2	3	1	2
Switching	g force range	s (N)	25 to 28	42 to 47	55 to 80	51 to 57	95 to 120
Switch-	Start of function	(H + h)	38.5 ±0.5	46.5 ±0.5	76 ±0.5		
ing path	Function path	h	10.5 ±0.5	15.5 ±0.5	30 ±0.5	4	5
(mm)	Switching position range	S	3±0.5	4 ±0.5	6 ±0.5		
All dimen	sions are in mm and are	D	39	49	60	39	49
subject to	o change without notice!	d	25	25	35	18	22
		Н	28	31	46	20.5	25.5
		H1				16.5	20.5
a			42	41	62.5		
	b			21	26		
		С	12	12	15		

## 4.4 Manual actuation

#### Feeler lever coding F:

Turn knob coding D:

The actuation element is a feeler lever which acts on a spring loaded pin. Switching position a is retained as long as the feeler lever is pressed down within the hatched area.v

This actuation element is with detent. Switching position a or 0 alternate as the knob is turned by 90°. The direction of rotation is arbitrary.

Actuation mode		Fee	eler lever (size	1, 2, 3)	Turn	knob (siz	e 0, 1, 2)
Code letter			F	D			
Dimensional drawing	Not to used as a stop !					Switch- ing	
Size		1	2	3	0	1	2
Actuation force in the range	s (N)	25 to 28	42 to 47	55 to 80			
Switching torque	(Ncm)				45	63	98
Actuation travel (mm)	h <sub>max</sub>	20.5	23.5	45			
	S	3.5	4	10	3.5	3.5	5
All dimensions are in mm	D	39	49	60			
and are subject to	Н	37	43	70	38	40	47
change without notice!	В	34.5	32	56.5	43	43	52

## 4.5 Seal kits

These seal kits contain the O-rings listed in sect. 3.3 and additional parts and seals.

For more detailed information, see spare parts lists E 7300-0, E 7300-1, E 7300-2, E 7300-3 and E 7300-4.

Flow pattern	Size	Seal kit for actu G, WG, K, T, F and D	
	0	1 x DS 7300-01	1 x DS 7300-01 1 x DS 7300-03
R2 S2	1	1 x DS 7300-11	1 x DS 7300-11 1 x DS 7300-13
3 Z3	2	1 x DS 7300-2N	1 x DS 7300-2N 1 x DS 7300-23
4	3	1 x DS 7300-31	1 x DS 7300-31 1 x DS 7300-34
	4	1 x DS 7300-41	
	0	1 x DS 7300-02	1 x DS 7300-02 2 x DS 7300-03
	1	1 x DS 7300-12	1 x DS 7300-12 2 x DS 7300-13
21	2	1 x DS 7300-21N	1 x DS 7300-21N 2 x DS 7300-23
	3	1 x DS 7300-32	1 x DS 7300-32 2 x DS 7300-34
	4	1 x DS 7300-42	
	0	1 x DS 7300-02	1 x DS 7300-02 2 x DS 7300-03
22	1	1 x DS 7300-12	1 x DS 7300-12 2 x DS 7300-13
	2	1 x DS 7300-22	1 x DS 7300-22 2 x DS 7300-23
	3	1 x DS 7300-33	1 x DS 7300-33 2 x DS 7300-34

# 5. Individual valve with connection sub-plate

All ports of the 2/2-, 3/2-, 3/3- and 4/3-way directional seated valves acc. to section 3 are designed as holes with O-ring sealing at the ground bottom of the valve body. These valves have to be completed with sub-plates or customer furnished manifolds to enable pipe connection.

5.1 Availat	ole version	s, main da	ata							
Order ex	ample: GR	2-2 <b>- 1/2S</b>	- G 12 - 22	20						
Valve co	dina				Desired press	ure setting in har				
acc. to s	-				•	-				
	   Coding	Ports con-	Avail-							
		forming DIN ISO	able for size		These symbols		valve valve valve			
		228/1 <sup>1</sup> )	0120	2/2-way	3/2-way	3/3-way	1			
		(BSPP)		valve	valve	valve	valve	valve		
1	-1/4	G 1/4	0 and 1				   ·			
Connection block without additiona		G 3/8	1 and 2							
features		G 1/2	2 and 3					╎·╷╎╙╘╾╛╎╷· ╎╷╷╷		
	-3/4	G 3/4	3 and 4							
	-1	G 1	4		A P R					
		or connectior R are not ex		nd in parallel, if	the perm. press	ure stated in sec	tion 3.2. "Operatio	on pressure" for P,		
2	-1/4 S(R)	G 1/4	0 and 1							
Connection	-3/8 S(R)	G 3/8	1 and 2							
with pressure limiting valve	-1/2 S(R)	G 1/2	2					/3- and 4/3-way		
/S tool	Not availa sizes !	able for other								
justable	Pressure	e range	Coding	Valve size	Press. (bar	-				
/SR manually			-1/4 S(R)	0	(0) 350 (0) 500	coding	determines the pre	ssure range of the		
adjustable				1	(0) 100					
			-3/8 S(R)	1 and 2	(0) 400					
			-1/2 S(R)	2	(0) 700					
3	-1/4 C	G 1/4	0 and 1							
Connection	-3/8 C	G 3/8	1 and 2		tional	valves!	-	-		
block with by- pass check valve	-1/2 C	G 1/2	2		p <sub>max</sub> (l valve.	bar) and Q <sub>max</sub> (I/	min) are determine	ed by the installed		
Not available for other sizes !	-3/4 C	G 3/4	3							
					required to enab essure rating of I		essure surges (deo	compression) in		
(4)	-1/4 G	G 1/4	0 and 1							
Connection	-3/8 G	G 3/8	2		This c	onnection block	is only available f	or 2/2-way direc-		
Connection block with rectifi-	-1/2 G	G 1/2	3	L <sup>o</sup> _       (R)(P)	tional	valves!	-	-		
er circuit by means of check	-3/4 G	G 3/4	4		p <sub>max</sub> (r valve.	Dar) and Q <sub>max</sub> (i/	min) are determine	o by the installed		
valves	Version w	vith G 1 is no	t available							
				neck valves ena on the sub-pla		directions for the	2/2-way valves. T	herefore the port		
		mala abana		22220		2) Net eveilable	for flow pottorp 1	and $74$ (table 1)		

<sup>1</sup>) For male pipe fittings with journals shape B DIN 3852 page 2.

<sup>2</sup>) Not available for flow pattern 4 and Z4 (table 1)

## 5.2 ∆p - Q - curves

Guideline for valve including sub-plate and a fluid viscosity of approx. 60 mm<sup>2</sup>/s

Flow direction  $P \rightarrow R$ sub-plates 1 , 2 and 33/2- and 4/2-way valve 30 P→A Flow resistance ∆p (bar) A→R 20 2/2--way valve 10 P→R 0 Flow Q (Ipm) Valves 0 5 6 2 3 4 Size 0 í 0 4 10 - Size 1 2 6 8 0 5 15 30 - Size 2 10 20 25 0 30 20 40 50 60 70 -10 \_\_\_\_\_ Size 3 0 20 40 60 80 100 120 — Size 4







#### Example :

A flow of 20 I/min is applied to valve type GR 2-2-1/2C (sub-plate ③)

$$\label{eq:pp_def} \begin{split} \triangle p_{P \to R} &\approx 12 \ ... \ 14 \ \text{bar acc. to table }; \\ \triangle p_{R \to P} &\approx 2 \ \text{bar acc. to table} \end{split}$$

#### 5.3 Unit dimensions

162 182

100 63

All dimensions are in mm and are subject to change without notice!

#### Connection sub-plates acc. to 1 and 35.3.1

#### 2/2- and 3/2-way valves



141 31

12.5

12.5

6.5

M6, 10 deep 15

M8, 10 deep 15

M10, 12 deep 20

M12, 12 deep 38

15 8

38 0





Size I	в	Н	a	b	с	e	f		h	
L	Б		a	D		e	1	g	11	
0	44	50	30	24	30	10	10	9	M5, 5 deep	14
1	54	50	35	34	25	7	10	9	M6, 10 deep	12
2	60	60	40	35	30	8	12.5	9	M8, 10 deep	14
3	80	80	50	46	40	10	17	10,5	M10, 10 deep	18
4	100	112	63	55	50	15	22.5	4	M12, 15 deep	21

# 6. Appendix

### 6.1 Protection of directional seated valves against coarse contamination

Directional seated valves are rather unsensitive to ultra fine contamination always evident in hydraulic fluids. Nevertheless directional seated valves are fitted with screen filter elements with 0.25 mm mesh width to prevent sudden disturbance caused by coarse contaminations that may occasionally be carried along in the oil (such as torn off particles of tubing, packing, scale swarf,) and which otherwise might get trapped at the valve seat gap.

The sub-plates for individual valves (sect. 5) are fitted with fine screen filter discs HFC 1/4F 1 or HFC 3/8 (acc. to D 7235) as standard at A and B with size 0, additionally in P with size 1. Valves size 2, 3 and 4 with port size G 3/8, G 1/2 and G 3/4 may be retrofitted-. These screen filters are not available for G 1.

These screen filter elements must not be understood as a replacement for usual hydraulic filters. In practice, however, they provide sufficient protection against malfunctions in small hydraulic systems. If such malfunctions should occur, the filter elements should be checked first.

For the sake of simplicity, these filter elements are not explicitly shown in the diagrams.



Screen filter elements type HFC acc. to D 7235

#### Symbols

2/2-way

a 0

valve

Individual valves acc. to section 3:

Connection sub-plates acc. to section 5:



## 6.2 Versions for special fluids

HFA (water / glycol solution, conforming VDMA 24317)
The functionally essential parts are of stainless steel or tuffrided to prevent corrosion (valve balls, valve seat, actuation pin etc.).
The valve body (size 3), external parts e.g. tapped plugs etc. are zinc galvanized.
There are only 2/2-, 3/2- and 4/2-way directional seated valves available with flow pattern R2, S2, 3, a. Z3, 4, Z4 (see table 1 in sect. 3.1)

Type coding:

G 3-1-G 24 **HFA** 

Size	Pres- sure p <sub>max</sub>	Flow Q <sub>per</sub> approx. w back pres	ith reflow	Note:
	(bar)	1 bar	2 bar	
0		3	4	
1		5	6	A slight compensating force in the return pipe may be cre- ated by installing the tank at the highest possible
2	400	14	18	location within the system.
3		36	45	

Throttles (cascade type or a coiled, small diameter pipe) should be installed at the pressure inlet to limit the flow down to permissible values for the applied pressure. This is to prevent cavitation and applies to all valves with return connection (3/2- und 4/2-way valves and 2/2-way valve as by-pass to the tank) or valves in circuits connected to an accumulator.

- Brake fluid based on glycol Versions equipped with EPDM (Ethylenpropylendien-rubber) seals suited for glycol based brake fluid or other special fluids. Type coding: GR 2-2-G 24 AT
- Versions equipped with FKM (flour rubber, Viton) seals suited for some HFD type fluids (fire inhibiting, conforming VDMA 24317) Type coding: WGS 2-0-WG 230 PYD

# 7. Mass (weight) approx. in kg

#### Basic valve complete with actuation acc. to section 3 and 4

Actuation mode		Туре	2/2- and 3/2-way valve size					3/3-way valve size					4/3-way valve size				4/2-way valve size	
			0	1	2	3	4	0	1	2	3	4	0	1	2	3	1	
Electrical		G	0.4	0.65	1.2	3.1	7.2	0.8	1.4	2.9	5.9	16.3	0.9	1.6	3.0	6.0	1.9	
		WG	0.4	0.7	1.2	3.1	7.2	0.8	1.5	2.9	5.9	16.3	0.9	1.7	3.1	6.0	2.0	
Hydraulic		Н	0.4	0.5	1.1	2.8		0.8	1.1	2.7	5.2		0.8	1.3	2.8	5.3	1,8	
Pneumatic		P	0.4	0.4	0.9	2.2			0.9	2.3	4.1			1.1	5.4	4.2	1.7	
Mecha- nical	Act. roll	К		0.4	0.8	2.0			0.9	2.1	3.7			1.1	5.2	3.8	1.7	
	Act. pin	Т		0.4	0.8				0.8	2.1				1.0	5.2		1.6	
Man- ual	Lever	F		0.4	0.8	2.0			0.9	2.1	3.7			1.1	5.2	3.8	1.7	
	Turn knob	D	0.4	0.4	0.9			0.8	0.9	2.2			0.8	1.1	5.3		1.7	

0:---

#### Connection sub-plates acc. to section 5

Connection block only, for weight of the directional seated valves see above!

	Size								
	0	1	2	3	4				
Simple connection block ①	0.2	0.5	1.0	1.2	3.8				
Connection block (2) with pressure limiting valve	0.4	1.2	1.6						
Connection block ③ with by-pass check valve	0.2	0.5	1.0						
Connection block $\textcircled{4}$ with rectifying circuit by means of check valves	0.5	0.7	1.0	2.4	4.7				

# 8. Type overview

