

2.13

# 4/3, 4/2 and 3/2 directional valves of pilot operated

# Type WEH 10, 16, 25 and 32

Sizes  $10 \sim 32$ Up to 350 bar Up to 1100L/min



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### Features

- Valves used to control the start, stop and direction of a fluid flow
- Electro-hydraulic operation (WEH)
- Porting pattern conforms to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H
- Wet pin DC or AC solenoids, optional
- Hand override, optional
- Electrical connections as an individual or central connection
- Spring centered, spring or hydraulic offset.

Valves of type WEH are directional spool valves with electro-hydraulic operation. They control the start, stop and direction of a flow.

Solenoid valves used for pilot control are with wet AC or DC solenoid available; Main valves apply spring centering and spring reset or hydraulic reset; with or without Switching time adapters; with or without stroke regulators for main valves; back pressure valves may be installed in main valves; throttle may be installed; pressure reducing valves may be installed when working pressure exceeds 250bar.

The valve mainly consists of main valve body(1), main valve spool(2), one(or two)reset spring (3) with one(or two) pilot solenoid valve of solenoid. Main valve spools(2) is held in the neutral or in the initial position either by the springs or by means or pressure. Pilot solenoid valves (4) may select wet-type AC or DC solenoids(5) and pilot solenoid valves are able to control the switching of main valves.

### There are four patterns on supply and drain of control oil, see the function diagram. Following are descriptions of various types of valves:

#### 1. Main valves are 4/3-way directional valve with spring centring of the control spool.

Main valve spool(2) is held in the neutral position by means of two return springs. And two spring chambers(6) are connected with tank through pilot solenoid valves.

When one of the two ends of the main control spool (2) is pressurised with pilot pressure, the spool is moved to the switched position. The required ports in the valve are then opened to flow.

When the pilot pressure is removed, the spring on the opposite side to the pressurised spool area causes the spool to return to its neutral or initial position.



Structure chart of spring centering electro-hydraulic directional valve

- 1- Main valve body
- 2- Main valve spool
- 3- Reset spring
- 4- Pilot solenoid valve
- 5- Solenoid
- 6- Spring chamber
- 7- Control oil inlet passage
- 8-Manual button

### 2/4 way directional valves

(this kind of valve has four different structures and Types)

#### 1. Type WEH.../...

This kind of pilot valve and main valve have a reset spring each, resetting by spring force.

#### 2. Type WEH...H.../...

This kind of valve has a reset spring, making pilot valve spool stay in initial position. Main valve spools change directions under effect of pressure oil.

#### 3. Type WEH...H.../O...

This kind of valve has two solenoids. There are no reset springs in pilot valves and main valves, thus using solenoids and pressure oil to make pilot valves and main valve spools change directions. Therefore, at least one solenoid shall be under working sate.

#### 4. Type WEH...H.../OF...

This kind of valve has two solenoids and locators which makes pilot valve spools stay in working position(impulse valves). Main valve spools have no locating devices, moving downward to corresponding working positions under effect of pressure oil.

Structure 2, 3 and 4 aforesaid are hydraulic reset. Main valve spools can stay in the working position only under the effect of pressure oil.

### Throttle insert:

The use of a throttle insert is required if the pilot oil supply in the P channel of the pilot valve is to be limited . This throttle is inserted in the P channel of the pilot valve.



Structure chart of plug-in dampers

## Pilot oil supply:

#### 1. Type WEH10

# (1) Conversion between internal supply and external supply:

P channel on the top of main valve bodies with M6 bolt(2) is external supply and with M6 bolt (2) dismounted is internal supply.

# (2) Conversion between internal drain and external drain:

Dismounting plug screws(1) and installing M6 bolt(2) is external drain; dismounting M6 bolt(2) is internal drain.

#### 2. Type WEH16

# (1)Conversion between internal supply and external supply:

Dismounting plug screw(10) form P channel on the sidesurface of main valves and installing M6 bolt(9) is internal supply. Dismounting M6 plug bolt(9) is internal supply.

# (2)Conversion between internal drain and external drain:

Dismounting plug screw(10) form T hole on the top of main valves and installing M6 plug bolt(9) is internal drain. Dismounting M6 bolt(9) is external drain.

#### 3. Type WEH25

# (1)Conversion between internal supply and external supply:

P channel on the top of main valve bodies with M6 bolt(6) is external supply and with M6 bolt (6) dismounted is internal supply.

# (2)Conversion between internal drain and external drain:

Dismounting plug bolt(6) form T hole on the top of main vlaves and installing M6 plug bolt(9) is internal drain. Dismounting M6 bolt(9) is external drain.

#### 4. Type WEH32

# (1)Conversion between internal supply and external supply:

Dismounting plug screw(9) form P hole on the undersurface of main valves and installing M6 bolt(9) is internal supply. Dismounting M6 plug bolt(9) id internal supply.

# (2)Conversion between internal drain and external drain:

Dismounting plug screw(9) form T hole on the top of main valves and installing M6 plug bolt(9) is internal drain. Dismounting M6 bolt(9) is external drain.



Structure chart of WEH10 model supply and discharge





Structure chart of WEH25 model supply and discharge



Structure chart of WEH32 model supply and discharge

#### Attention:

X port on base plates must be blocked when internal supply occurs and Y port on base plates must be blocked when internal drain occurs.

#### Switching time adjustment:

In order to influence the switching time of the main valve a double throttle check valve has to be fitted between pilot valves and mian valves to control oil supply from pilot valves into main valve spools, thus adjusting the switching time of main valves.

Regulating bolt rotation clockwise, the time for switching of main valves is long, otherwise the time is short.

The throuttle check valve has two kinds: meter-in throttling and meter-out throttling. If there is a need of changing meter-in throttling into meter-out throttling, just install the valve after rotating 180° around the longitudinal axis again and then install pilot valves.



Figure of WEH.....S or S2 type commutating time regulator for valve installation

- 1- Main valve
- 4- Pilot valve
- 11- Switching time regulator(Z2FS6)
- 12- Meter-out throttling
- 13- Meter-in throttling
- 14- Adjustable bolt
- 15- Seal ring support plate
- 16- Set screw M5×L GB/T70.1-10.9 grade, the length of L is determined by height stacked, tightening torque 8.9 Nm.

#### Pressure reducing valves:

The pressure reducing valve (8) must be used it the pilot pressure is higher than 250 bar (for type 4WEH 22 ...: 210 bar).Pressure reducing ratio of constant-ratio pressure reducing valves(D1)1:0.66.

Pressure reducing pressure of constant-ratio pressure reducing valves shall not exceed 40bar.

Minimum control pressure of technical specifications shall improve 1/0.66=1.515 after installing bottom plate pressure reducing valves.

Constant-ratio pressure reducing valves shall not be used when controlling internal oil drain and using back pressure valves (P0.45) with control pressure decreased to 3bar.



Structure chart of WEH.../...S...D1 or D3 type valve with pressure reducing valves

- 1- Main valve
- 4- Piolt valve
- 11- Switching time regulator
- 17- Pressure reducing valve
- 18- Bolt M5×L GB/T70.1-10.9

#### Back pressure valve:

Valves controlling oil inner supply with unloading passages, such as C, Z, G, H, P, S, T and V, In valves with zero pressure circulation and internal pilot oil supply,a back pressure valve (9) must be installed in the P-channel of the main valve to build up the minimun pilot pressure. The pressure differential of the back pressure valve must be added to the pressure differential of the main valve (see characteristic curves) in order to determine the acutal value. The opening pressure of this valve is approx. 4.5 bar. NG10 valves do not have back pressure valves.



WEH16(32).../...PO.45 type Structure chart of back pressure valve of electro-hydraulic directional valve

- 19- Back pressure valve
- 20- Main valve
- 21- Control oil chamber(X)
- 22- Connecting plate



Pressure loss curve of **WEH16** type electro-hydraulic directional valves passing through back pressure valves (Test condition:use HLP46,  $\vartheta_{oil}$ =40°C ±5°C )



Pressure loss curve of **WEH25** type electro-hydraulic directional valves passing through back pressure valves (Test condition:use HLP46,  $9_{oil}$ =40°C ±5°C )



Pressure loss curve of **WEH32** type electro-hydraulic directional valves passing through back pressure valves (Test condition:use HLP46,  $\vartheta_{oil}$ =40°C ±5°C )

02

# Ordering code

		WEH10		- L	4X /									*	]	
Working pressure 350bar = no code			T									_			- Further de in clear	tails text
3 ways (For spool A and B) 4 ways	= 3 = 4												N	lo co V	ode = NBR s = FKM s	eals eals
Spring centering or Hydraulic reset (only 2-position valve	reset A, B, C,	=No code = H D, K, Z, Y)										No o pr D1=	cod ess	e= ure r with	with educing va constant-i	hout Ilves ratio
See function symb	ols											pr (pr	essi essi	ure r ire r	educing va educing 1:0	11ves ().66)
Series L40 to L49 (L40 to L49:unchar and connection dir	nged ins	stallation	= L4	4X							No	pr	ess	ure r	educing va	
When pilot valves solenoid and main hydraulic reset, "H this time, when pilo Without spring retu Without spring retu (O and OE do not a	s use 2 valves a shall ot valve irn irn with	e-position are 2-posibe be indicat s detent B Y)	i va tion ed c	lves valve learl = =	of 2 es of y, at O OF					Z4	B08 B10 B12 B15	= = = =	wi	carl th d	tridge dam ampers 0.8 1.0 1.2 1.5 square p	pers mm mm mm imm
High-performance Low power solenoi	solenoi d pilot	id pilot val valve (only	ve y DC	24V)	= 61 = 6	J E H				Z5L K4 K7	(nc = =DII =	ot app sc N436	olica quai 5so	able re pl ckets Deu	for the inte ugs with la s without p tsch conne	eger) mps lugs ector
DC24V The integer 110V 220V	lectric				= G24 = W1 = W2	1 10R 20R				DL :	=Jur anc	a: nctioi I lam	sser n bo ps (	nbly oxes M22	, without p with lead v ×1.5 interf	lugs vires ace)
With manual overri										No	cod	9= <i>I</i>	Nith	out	switching adjustn	time nent
Control oil supply a external supply extinternal supply ext	and dra ernal d	in Type: Irain				=	No co	de F		S = S2 = a	= adj = adju:	ustm stmei	ent nt a	as m s me	Switching neter-in cor Switching ter-out cor	time ntrol time ntrol
internal supply and (Not available for fi external supply inte	l intern Inction ernal di	al drain C, Z, F, G, rain	H, P	, Τ, V	)	=		ET T								

#### Note:

1.For function of WEH10 such as C,Z,F,G,H,P,T,V, etc, if applying control oil internal supp, please try to use external add enough back pressure on return port T( port Y shall not have back pressure) to ensure valves can reverse properly. 2.Pressure reducing valves shall be applied when control pressure exceeds 250bar.

# **Ordering code**

[	WEH		.7X/				/				*		
Working pressure 350bar =No code												Fu	rther details in clear text
3 ways = (For spool A and B) 4 ways =	3										No c V	ode	= NBR seals = FKM seals
Sizes: 16 25 32 Main valve spring reset or	= 16 = 25 = 32	le								No co pre D1= pre (pres	ode= ssure wit ssure ssure	red h co red red	without lucing valves onstant-ratio lucing valves ucing 1:0.66)
Main valve hydraulic	reset =H									pre	ssure	red	ucing valves
See slide valve fund Series L70 to L79 (L70 to L79:unchar and connection dir	tion marks	= L7X							No c P0.4	ode= 5=wit	bac h bacl	ck pr	without ressure valves essure valves:
When pilot valves use solenoid, main valves "H" must be indicate at this time when pilo Without reset sprin	2-position values are hydraulic i d clearly before ot valves: g	ves of 2 reset, Type code =	= 0					No B03 B10	P0.7 code 8= 0=	0=wit	h bacl crack nout c with with	k pro ing artri thr thr	idge dampers ottle 0.8mm
Without reset sprin (O and OF not application	g,with detent able to B and Y i	= function)	= OF					B12	2= 5=		with with	thr	ottle 1.2mm
High-performance Low power solenoi	solenoid pilot d pilot valve (	valve only DC24	= 6E V) = 6H				l z	4 =	(not a	appli	cable	s for	square plugs the integer)
DC24V The integer110V 220V			= G24 = W110 = W220	)R )R			Z: K	5L= 7 = 1 =	Junc	squ ass tion b	are p Deu embly	lugs utsc y, w wit	s with lamps th connector ithout plugs th lead wires
Other voltage see e	lectric part								and la	amps	5 (M22	$2 \times 1$	5 interface)
With manual overri	de buttons			= N			No c	ode =			Wi	tho	ut switching
Control oil supply a external supply ext internal supply and internal supply ext external supply into	and drain Type cernal drain I drain ernal drain ernal drain	2:	= = =	No co	ode ET E T			S = S2 =	s s	witch witch	ting ti as r ning ti as m	ime ime net ime eter	adjustment adjustment er-in control adjustment r-out control
-						_							

#### 

#### Note:

1. For function of WEH16-32 such as C, Z, F, G, H, P, T, V, etc, if applying control oil internal supp, please try to use external add enough back pressure on return port T( port Y shall not have back pressure) to ensure valves can reverse properly. 2. Pressure reducing valves shall be applied when control pressure exceeds 250bar.

# Symbols

#### Valves with spring centred

Detailed and simplified symbols for 3-position valves







# Symbols

3-position

### Spools of 3-position valves

#### **3-position valve**

Symbol

Crossover Symbol

valve type		Symbol	Crossover Symbol
4WEHE/	E		XIIIII
4WEHF/	F	XHD	
4WEHG/	G	X	
4WEHH/	Н		
4WEHJ/	J	XHL	
4WEHL/	L	XFL	
4WEHM/	М	XHI	
4WEHP/	Ρ		
4WEHQ/	Q	XHI	
4WEHR/	R		
4WEHS/	S	XHR	
4WEHT/	т		
4WEHU/	U	X	
4WEHV/	V		
4WEHW/	W	XHI	
4WEHM1/	M1	X	
4WEHM2/	M2	X	
4WEHJ2/	J2	XHH	XHHXH
1			

2-position valve type (so	Symbol olenoid at A er	2-position ad) valve type (so	Symbol lenoid at B end)
4WEHEA/	$X^{\rm II}_{\rm II}$	4WEHEB/	
4WEHFA/	XE	4WEHFB/	
4WEHGA/		4WEHGB/	X
4WEHHA/		4WEHHB/	
4WEHJA/	ΧÐ	4WEHJB/	
4WEHLA/	XF	4WEHLB/	
4WEHMA/	XE	4WEHMB/	
4WEHPA/		4WEHPB/	
4WEHQA/	X	4WEHQB/	*_* A .
4WEHRA/	$X^{\rm II}_{\rm II}$	4WEHRB/	
4WEHSA/	$X^{\square}$	4WEHSB/	ËΒ
4WEHTA/		4WEHTB/	
4WEHUA/	$X_{\rm I}^{\rm I}$	4WEHUB/	
4WEHVA/	XH	4WEHVB/	***
4WEHWA/	X	4WEHWB/	***
4WEHM1A/	X	4WEHM1B/	
4WEHM2A/	XII	4WEHM2B/	
4WEHJ2A/	XH	4WEHJ2B/	

#### 2-positon derivative from 3-position

# Symbols

### Detailed and simplified symbols for 2-position valves



### Spools of 2-position valves

Spools:	Α	с	D,DE	к	Z	В	Y,YE
Spool symbols:	a Z b Port T for draining	ª <b>⊠∏</b> wb	D a X wb	a XIIIwb	a∭∭wb	a√ZE b Port T for draining	Y a√X∐b YE <sub>a</sub> √X∰b
Transition symbols:		XHHHD	XIIII	XX9500	XHHHD	Zinnii Zinnii	XIIII

## 1. Hydraulic section

1). WEH10 Type electro-hydraulic directional valve

Maximum working pressure:			Туре	WEH1	.0						
P, A, B		bar	350								
Port T	With external pilot oil drain	bar	315								
FULL	With internal pilot oil drain	bar	DC21	0, AC1	.60						
Port Y	With external pilot oil drain	bar	DC21	.0, AC1	.60						
	With external pilot oil supply		3-pos	sition	valve				10		
Min control	With internal pilot oil supply	bar	Sprin	ig-retu	ırn 2-p	ositio	n valv	е	10		
pressure	(not apply to C, Z, F, G, H, P, T, V)		Hydra	aulic-r	eturn	2-pos	ition v	alve	7		
pressure	With internal pilot oil supply ( apply to C, Z, F, G, H, P, T, V )	bar	6.5								
Max. control p	pressure	bar	250								
Hydraulic flui	d		Mine	ral oil,	phos	ohate	oil				
Tomporaturo	range of Hydraulic fluid	°C	-30 to	l) 08+c	NBR se	eals)					
remperature	C	-20 to	o+80 (I	FKM se	eals)						
Viscosity rang	mm²/s	2.8 tc	500								
Switching pilot oil volume			3-position valve 2.04								
			2-pos	sition	valve			4.08			
Switching tim	ning times (= Valve switching time from the neu			ion to	the sv	vitche	d posi	tion)			
(AC and DC)											
Control press	ure	bar	70 140		10	21	10	25	50		
2			AC	DC	AC	DC	AC	DC	AC	DC	
- 3-position va	alve	ms	30	65	25	60	20	55	15	50	
- 2-position va	alve	ms	35	80	30	/5	25	70	20	65	
Switching tim	nes (= Valve switching time from the	e neutral	l posit	ion to	the sv	vitche	d posi	tion)			
- 3-position va	alve	ms	30								
- 2-position va	alve	ms	35	40	30	35	25	30	20	25	
Flow of shorte	est switching time	L/min	Abou	t 35							
			HC,⊦	ID, HK	, HZ a	nd HY	of hyd	Iraulic	returi	า	
Installation p	osition		shall	instal	led ho	rizont	ally. Tl	ne res	t are		
			arbit	rary							
Single solen		1	67								
	Single solenoid valve		6.1								
Weight	Single solenoid valve Double solenoid valve	ko	6.7 7.1								
Weight	Single solenoid valve Double solenoid valve Switching time regulator	kg	6.7 7.1 1.0								

### 1. Hydraulic section

2). WEH16 Type electro-hydraulic directional valve

Maximum w	orking pressure:	har	Type WE	H16							
P, A, B		Dar	350								
Port T	With external pilot oil drain	bar	250								
FULL	With internal pilot oil drain	bar	DC210, A	C160							
Port Y	With external pilot oil drain	bar	DC210, A	C160							
	With external nilot oil supply		3-positio	n valve			14				
	With internal pilot oil supply		Spring-return 2-position valve 14								
Min. control		-bar	Hydrauli	c-return 2	-position	valve	14				
pressure			When ap	plying pre	epressing	or the flow	w is large				
	With internal pilot oil supply		correspo	e, ndingly,	enginery c	of spool va	lve is				
		4.5 as C,	Z, F, G, H,	P, S, T and	VL						
Max. control	pressure	bar	250								
Hydraulic flu	iid		Mineral o	oil, phospl	hate oil						
Temperature range of Hydraulic fluid		°۲	-30 to+80	) (NBR sea	als)						
Temperature range of Hydrautic Ituld		C	-20 to+80 (FKM seals)								
Viscosity ran	ge	mm²/s	2.8 to 500								
Switching ni	lat ail valuma	cm³	Spring-c	entering 3	-position	valve	5.72				
Switching pi	lot oli volume	cm³	2-positio	n valve			11.45				
* Switching t (AC and DC)	imes (= Valve switching tir	ne from	the neutr	al positio	n to the sv	witched po	osition)				
Control proc	auro	har	5	0	15	50	25	50			
Control pres	sure	bar	AC DC	AC DC	AC DC	AC DC	AC DC	AC DC			
- Spring-cent	tering 3-position valve	ms	35	65	30	60	30	58			
- 2-position	valve	ms	45	65	35	55	30	50			
*Switching t	imes (= Valve switching tin	ne from	the neutra	al positior	n to the sw	vitched po	sition)				
- Spring-cent	tering 3-position valve	ms			3	0					
- 2-position	<i>v</i> alve	ms	45	45	35	35	30	30			
			C, D, K, Z	, Y Type h	ydraulic-r	eturn valv	/es				
Installation p	position		are insta	lled horiz	ontally, th	e rest can	be				
			installed arbitrarily								
Flow of shor	test switching time	L/min	in About 35								
Weight of th	e valve	kg	About 9.	5							

\*Switching time refers to time from drawing of solenoidof pilot valve to full opening of main valve.

### 1. Hydraulic section

3). WEH25 Type electro-hydraulic directional valve

Maximum wo	orking pressure:	bar	Type \	NEH25								
Р, А, В		Dai	350									
Port T	With external pilot oil drain	bar	250									
FOILT	With internal pilot oil drain	bar	DC210	), AC16	0							
Port Y	With external pilot oil drain	bar	DC210	), AC16	0							
	With outornal pilot oil gupply	bar	Spring-centering 3-position valve 13									
	With external pilot oil supply	bar	Spring-return 2-position valve 13									
Min. control		bar	Hydra	ulic-re	turn 2-	positio	n valve	9	8			
pressure	With internal pilot oil supply	bar	When a corres as C, Z	applying ponding , F, G, H	g prepro gly ,eng I, P, S, T	essing o ginery o and V	or the fl f spool	ow is la valve is	rge 4.5			
Max. control pressure			250									
Hydraulic flui	d		Miner	al oil, p	hosph	ate oil						
Temperature range of Hydraulic fluid		°C	-30 to	+80 (NE	BR seal	s)						
		L .	-20 to+80 (FKM seals)									
Viscosity range mr			2.8 to	500								
Switching pilot oil volume		cm <sup>3</sup>	Spring	-center	ing 3-p	osition	valve	14	.2			
Switching pit		cm <sup>3</sup>	2-posi	tion val	ve			28	.4			
* Switching ti (AC and DC)	mes (= Valve switching time	from the	neutra	l positi	on to t	he swit	ched p	ositior	1)			
Control pross	uro	bar	5	0	14	10	2	10	2	50		
Controt press	sure	Dai	AC	DC	AC	DC	AC	DC	AC	DC		
- Spring-cent	ering 3-position valve	ms	50	85	40	75	35	70	30	65		
- Spring-returi	n 2-position valve	ms	120	160	100	130	85	120	70	105		
Switching tin	nes (= Valve switching time fr	om the n	eutral	positio	n to th	e switc	hed po	sition)				
- Spring-cent	ering 3-position valve	ms	40									
- Spring-returi	n 2-position valve	ms	120	125	95	100	85	90	75	80		
Installation position			C, D, F are in install	K, Z, Y T stalled led arb	ype hy horizo itrarily	draulio ntally,	returr: the res	n valves t can b	e e			
Flow of shortest switching time L/mi			n About 35									
Weight of the	e valve	Kg	About 18									

\*Switching time refers to time from drawing of solenoidof pilot valve to full opening of main valve.

### 1. Hydraulic section

4). WEH32 Type electro-hydraulic directional valve

Maximum wo	rking pressure:	hau	Type W	EH32							
P, A, B		bar	350								
Dort T	With external pilot oil drain	bar	250								
POILI	With internal pilot oil drain	bar	DC210,	AC160							
Port Y	With external pilot oil drain	bar	DC210,	AC160							
	With external nilot oil supply		3-position valve 8.5								
	With internal nilot oil supply	bar	Spring-	return 2-	oosition	valve	10	)			
Min. control			Hydrau	lic-return	2-positi	on valve	5				
pressure			When a	pplying p	repressi	ng or the	flow is l	arge			
	With internal pilot oil supply	bar	correspondingly ,enginery of spool valve is								
			4.5 as C, Z, F, G, H, P, S, T and V								
Max. control	pressure	bar	250								
Hydraulic flui	d		Mineral	oil, phos	phate oi	[					
Temperature	Temperature range of Hydraulic fluid °			30 (NBR s	eals)						
			-20 to+80 (FKM seals)								
Viscosity rang	ge	mm²/s	2.8 to 5	00							
Switching pil	Switching nilot oil volume		Spring-	centering	g 3-positi	on valve	29	.4			
Switching pit		cm <sup>3</sup>	2-positi	on valve			58	.8			
* Switching ti	mes (= Valve switching time f	rom the n	eutral po	sition to	the swite	ched pos	ition)				
(AC and DC)											
Control press	ure	bar	5	0	15	50	2:	50			
controt press		bui	AC	DC	AC	DC	AC	DC			
- Spring-cent	ering 3-position valve	ms	65	80	50	90	35	105			
- Spring-returi	n 2-position valve	ms	100	130	75	100	60	115			
Switching tim	nes (= Valve switching time fro	om the ne	utral pos	ition to tl	ne switch	ied posit	ion)				
- Spring-cent	ering 3-position valve	ms		(重	ī流: 50,	交流: 6	50)				
- 2-position va	lve	ms	115	90	35	70	65	65			
			C, D, K,	Z, Y Type	hydrauli	c-return	valves	1			
Installation p	osition		are inst	alled hor	izontally	, the rest	can be				
			installe	d arbitraı	ily						
Flow of short	Flow of shortest switching time L/min				About 50						
Weight of the	e valve	kg	About 3	5							

\*Switching time refers to time from drawing of solenoidof pilot valve to full opening of main valve.

## 2. Electrical data

Type of voltage		Direct voltage		Alternating voltage
Voltage (allowable		12, 24, 28 <sup>1)</sup> , 48, 96		110, 127, 220
fluctuation of $\pm 10\%$ )		110, 205, 220		
Power(W)		High-performance	Low-powered	
		solenoid valve 30	solenoid valve 16	
Holding power	(VA)			50
Starting power	(VA)			220
Operating state		Continuous		
Temperature range of		~ +50		
environment	(°C )	150		
Temperature range of coil	(°C )	∼ +150		
Protection class to DIN400	50	IP65		

1) Usually used for engineering machinery.

for other voltage, please consult the company.

## **Characteristic curves**

(Measured at  $\vartheta_{oil}$ =40°C ±5°C, using HLP46)





Enginery	Sv	/itching	, positio	on	Enginery	Neutral position				
symbol	$P\toA$	$P \rightarrow B$	$A\toT$	$B\toT$	symbol	$A\toT$	$B\toT$	$P\toT$		
E, Y, D	2	2	4	5						
F	1	4	1	4	F	3	-	6		
G, T	4	2	2	6	G, T	-	-	7		
Н, С	4	4	1	4	Н	1	3	5		
J, K	1	2	1	3						
L	2	3	1	4	L	3	-	-		
М	4	4	3	4						
Р	4	1	3	4	Р	-	7	5		
Q, V, W, Z	2	2	3	5						
R	2	2	3	-						
U	3	3	3	4	U	-	4	-		



Pressure loss curve graph of WEH16 Type electro-hydraulic directional control valve

Symbol	Switching position								
Symbol	$P \rightarrow A$	$P\toB$	$A\toT$	$B \rightarrow T$	$P\toT$				
E, Y, D	1	1	1	3	-				
F	2	2	3	3	-				
G, T	5	1	3	7	6				
H, C, Q, V, Z	2	2	3	3	-				
J, K, L	1	1	3	3	-				
M, W	2	2	4	3	-				
R	2	2	4	-	-				
U	1	1	4	7	-				
S	4	4	4	-	8				



electro-hydraulic directional control valve

Symbol	S	Switching position					
Symbol	$P \rightarrow A$	$P\toB$	$A \rightarrow T$	$B \rightarrow T$			
E	1	1	1	3			
F	1	4	3	3			
G	3	1	2	4			
н	4	4	3	4			
J, Q	2	2	3	5			
L	2	2	3	3			
М	4	4	1	4			
Р	4	1	1	5			
R	2	1	1	-			
U	4	1	1	6			
V	2	4	3	6			
W	1	1	1	3			
Т	3	1	2	4			

Neutral position P-T

### Characteristic curves

(Measured at  $\vartheta_{oil}$ =40°C ±5°C , using HLP46)

#### Type WEH 32...



electro-hydraulic directional control valve

Size	Enginery	Open area (mm²)							
Size	Enginery	$P \rightarrow A$	$P \rightarrow B$	$A \rightarrow T$	$B \rightarrow T$				
	Q	-	-	13	13				
WEH10	V	13	13	13	13				
	W	-	-	2.4	2.4				
WEH16	Q	-	-	32	32				
	V	32	32	32	32				
	W	-	-	6	6				
	Q	-	-	83	83				
WEH25	V	83	83	83	83				
	W	-	-	14	14				
WEH32	Q	-	-	78	78				
	V	73	73	84	84				
	W	-	-	20	20				

#### When valve is at the middle position, open area of all flow directions

# Performance limit

The switching function of valves depends on filtration due to adhesive effects. To achieve the specified permissible flow values, we recommend full-flow filtration with 25  $\mu$ m. The flow forces acting within the valves also have an influence on the flow performance. With 4-way directional valves, the specified flow data are therefore valid for normal applications with 2 directions of flow

(e.g. from P to A and simultaneous return flow from B to T) (see table).

If the fluid flows in only one direction, the permissible flow may be significantly lower in critical cases (e.g. use of a 4-way directional as 3-way directional valve with port A or B blocked).

### Type: WEH10 electro-hydraulic directional control valve

3-position valve, spring centering							
Flow(L/min)	Press	Pressure stage(bar)					
Symbol	200 250 315						
E, J, L, M, Q, U, W, R, V	160						
Н	160	150	120				
G, T	160		140				
F, P	160	140	120				
2-position valve whose main valve has a returning spring							
C, D, K, Z, Y	160						

2-position valve, main valve without spring								
Flow(L/min)	Pressure stage(bar)							
Symbol	200 250 315							
HC HD HK	160							
HZ HY								
HC/O HD/O	160							
HK/O HZ/O	160							
HC/OF								
HD/OF		160						
HK/OF	160							
HZ/OF								

### Type: WEH16 electro-hydraulic directional control valve

Spring-centering 3-position valve				2-position valve							
Flow(L/min)	Pressure stage(bar)			Flow(L/min)	Pressure stage(bar)						
Symbol	70	140	210	280	350	Symbol	70	140	210	280	350
E, H, J, L, M,	200	200	200	200	0 300	С	300	300	300	300	300
Q, U, W, R	300	300	500	300		D, Y	300	270	260	250	230
F, P	300	250	180	170	150	к	300	250	240	230	210
G, T	300	300	240	210	190	Z	300	260	190	180	160
S	300	300	300	250	220	Hydraulic-return 2-position valve					
V	300	250	210	200	180	HC, HD, HK, HZ, HY	300	300	300	300	300
				When control oil is	suppli	ed inte	ernally	and	-		

pressure valve is equipped, the flow of spool valve's enginery of H, F, P, G, T, S, V, C and Z Types reaches 160L/min.

# **Performance limit**

3-position valve of spring centering				2-position valve							
Flow(L/min)		Pressure stage(bar)			Flow(L/min)	Pressure stage(bar)			)		
Symbol	70	140	210	280	350	Symbol	70	140	210	280	350
E, L, M						G, D, K, Z, Y	650	650	650	650	650
U, W, Q	650	650	650	650	650	Hydraulic-return 2 ( main valve witho	-posit ut spr	ion va ing)	lve		
G, T	400	400	400	400	400	HC HD HK	CE0	CE0	CE0	CE0	CE0
F	650	550	430	330	300	HZ HY	650	020	050	650	020
Н	650	650	550	400	360	HC/O					
J	650	650	650	600	520	HD/O	GEO	650	50 650	650	CE0
Р	650	550	430	330	300	HK/O	020				020
V	650	550	400	350	310	HZ/O					
R	650	650	650	650	580	HC/OF					
G, T	400	400	400	400	400	HD/OF	GEO	GEO	CE0	CE0	CE0
						HK/OF	020	020	050	020	020
						HZ/OF					
						When control oil is	suppli	ed int	ernally	y and	
						pressure valve is equipped, the flow of spool				วโ	
						valve's enginery of	G, Z, V	, F, Η,	P, T Ty	pes	

### Type: WEH25 electro-hydraulic directional control valve

### Type: WEH32 electro-hydraulic directional control valve

3-position valve of spring centering				2-position valve							
Flow(L/min)	Pressure stage(bar)			Flow(L/min)	Pressure stage(bar)			)			
Symbol	70	140	210	280	350	Symbol	70	140	210	280	350
E, J, L, M, R U, W, R	1100	1040	860	750	680	C, D, K, Z, Y	1100	1040	860	750	680
H, G	1100	1000	680	500	450	Hydraulic roturn 2	nocit	ion va	lvo		
F, T, P	820	630	510	450	400	Hydraulic-return 2-position valve					
						HC, HD, HK, HZ, HY	1100	1040	860	750	680
						When control oil is	suppli	ed inte	ernally	y and	
					pressure valve is ec	luippe	d, the	flow o	of spoo	ol	
					valve's enginery of	C, G, T	, F, P, H	H, V ar	nd Z Ty	/pes	
						reaches 180L/min.				-	

reaches 180L/min.

## **Pilot-operated solenoid valve**

Use a four-way directional control valve with size of 6 to be a pilot valve. Spool valve is kept at the middle position or initial position by a spring and working position by the solenoid or positioner.

This valve applies wet DC or AC solenoid. Enginery of pilot-operated solenoid valve applied for main valve with different engineries are as the table below:

Main valve	Pilot-operated solenoid valve
Spring-centering 3-position valve/ transformed 2-position valve	Use 4WE6J-6X/3-position valve/ 4WE6JA 4WE6JB
Structure of 2-position main valve: Y/and HY/ B/and HB/	Use 4WE6Y-6X/2-position valve
2-position valve: A, C, D, K and Z Type functions HA, HC, HD, HK, HZ Type valves	Use 2-position valve with D Type enginery Types of main valve's structure: spring return 4WE6D6X/ No returning spring 4WE6D-6X/O No returning spring, with a positioner 4WE6D-6X/OF

### Unit dimensions of WEH 10 electro-hydraulic directional control valve



- 2 2-position valve, with one solenoid
- 3 Solenoid a
- 4 Solenoid b
- 5 Plug of solenoid a
- 6 Plug of solenoid b
- Junction box with lead and light, M22×1.5 interface 7
- 8 Label of pilot valve
- 9 Manual button
- 10 Double-solenoid 2-position valve, double-solenoid 3-position valve
- 11 Switching time regulator
- 12 Section flow of Switching time regulator "full open"
- 13 Reducing valve
- 14 Arrangement of main valve's oil outlets
- (attachment face of valve)
- 15 Position of leading oil outlet
- 16 O-ring of A, B, P and T outlets: 12×2; O-ring of X and Y: 10.82×1.78





#### TA and TB can be selected to be an oil returning arbitrarily

- 17 Nameplate
- 18 Bolt4-M6×45 GB/T70.1-2000-10.9 grade Moment M<sub>A</sub>=15.5Nm (bolt of vertical stack components combined with electro-hydraulic directional valve is selected according to actual height)

#### If you need connecting baseplate, must order separately.

Types: G534/01; G534/02; G536/01; G536/02

G535/01; G535/02;

### Unit dimensions of WEH 16 electro-hydraulic directional control valve







- 1 Main valve
- 2 2-position valve with one solenoid
- 3 Solenoid a
- 4 Solenoid b
- 5 Plug of solenoid a
- 6 Plug of solenoid a
- 7 Junction box with lead and light, M22×1.5 interface
- 8 Label of pilot valve
- 9 Manual button
- 10 Double-solenoid 2-position valve, Double-solenoid 3-position valve
- 11 Switching time regulator
- 12 Adjustable bolt
- 13 2 locating pins
- 14 Locating diagram of connector of pilot-operated solenoid valve
- 15 Size of spring-centering 3-position valve and hydraulic-return 2-position valve

- 16 Spring-return 2-position valve
- (icon sizes are C, D, K, Z engineries)
- 17 Connection diagram of main valve

13 -

- 18 Minimum size of process-required connection face of main valve 19 Bolt4-M10 $\times$ 60 GB/T70.1-2000-10.9 grade(M\_A=75Nm)
  - Bolt 2-M6×55 GB/T70.1-2000-10.9grade (M<sub>a</sub>=15.5Nm) (bolt of vertical stack components combined with electrohydraulic directional valve is selected according to actual height) must order separately.
  - O-ring for P, T, A, B outlets:  $22 \times 2.5$ ; O-ring for X, Y, L outlets:  $10 \times 2$

# If you need connecting baseplate, must order separately.



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## Unit dimensions of WEH 25 electro-hydraulic directional control valve

-8

-7

2 M22×1.5 89 E 146.6 207 6 ≡B t В А 12 18 20 297 27.5 325 325 17 15 16 Φ20 21 Φ14 Ē 77

- 1 Main valve
- 2-position valve with one solenoid 2
- 3 Solenoid a
- 4 Solenoid b
- 5 Plug of solenoid a
- 6 Plug of solenoid b
- Junction box with lead and light, M22×1.5 interface 7

130

- 8 Label of pilot valve
- 9 Manual button
- 10 Double-solenoid 2-position valve, Double-solenoid 3-position valve
- 11 Switching time regulator
- 12 Adjustable bolt
- 13 2 locating pins 14 Locating diagram of connector of pilot
- 15 Size of spring-centering 3-position valve and hydraulic-return 2-position valve
- 16 Spring-return 2-position valve (icon sizes are C, D, K, Z functions)



Dimension of installation undersurface



- 17 O-ring: 27×3(A, B, P and T); 19×3(X, Y)
- 18 Reducing valve
- 19 Diagram of connector of main valve
- 20 Labels
- 21 Bolt6-M12×60 GB/T70.1-2000-10.9 grade (Ma=130Nm) (bolt of vertical stack components combined with electro-hydraulic directional valve is selected according to actual height) must order separately.

#### If you need connecting baseplate, must order separately. Types:

G151/01; G151/02;	G153/01;G153/02;	
G154/01;G154/02;	G156/01;G156/02;	G154/08

### Unit dimensions of WEH 32 electro-hydraulic directional control valve





Φ6.5H12;8

6XM20;35

Φ10 max

X;Y;L

59

24



16 200 114.5 79.3 B 28. 20.5 41.5 Φ38 max 76 A:B:T 82.5 114.5 147.5 168.5 23 190.5 257

undersurface

Φ34(P

- 1 Main valve
- 2 2-position valve with one solenoid
- Solenoid a 3
- 4 Solenoid b
- 5 Plug of solenoid a
- 6 Plug of solenoid a
- Junction box with lead and light, M22×1.5 interface 7
- 8 Label of pilot valve
- 9 Manual button
- 10 Double-solenoid 2-position valve, Double-solenoid 3-position valve
- 11 Switching time regulator
- 12 The location when section flow full open
- 13 2 locating pins
- 14 Locating diagram of connector of pilot-operated solenoid valve
- 15 Size of spring-centering 3-position valve and hydraulic-return 2-position valve

- 16 Locating diagram of connector of main valve
- 17 Reducing valve
- 18 Spring-return 2-position valve (Icon size is Y Type enginery. For C, D, K, Z on the right head protruding function)
- 19 Bolt6-M20×80 GB/T70.1-2000-10.9 (MA=430Nm) (bolt of vertical stack components combined with electro-hydraulic directional valve is selected according to actual height) P, T, A, B port O-rings: 42×3
  - X, Y, L port O-rings: 19×3

If you need connecting baseplate, must order separately. Types: G157/01; G157/02; G158/10

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