

WEH/WH

Hydraulic or Electro-hydraulic Directional Valve Size 10~32 Maximum working pressure 350 bar Maximum working flow 1100 L/min



Index	Page No
• Features	01
Directional valve model WEH	02
Directional valve model WH	02
Function description, sectional drawing	03
Ordering code	05
Functional Symbol	06
Technical Specifications	09
Characteristic curves 4WEH10 & Characteristic limit 4WEH10	11
Characteristic curves 4WEH16 & Characteristic limit 4WEH16	12
Characteristic curves 4WEH22 & Characteristic limit 4WEH22	13
Characteristic curves 4WEH25 & Characteristic limit 4WEH25	14
Characteristic curves 4WEH32 & Characteristic limit 4WEH32	15
Switching time adjustment, pressure reducing valves and pre load valve	16
Unit Dimensions 4WEH10	17
Unit Dimensions 4WEH16	19
Unit Dimensions 4WEH22	21
• Unit Dimensions 4WEH25	22
• Unit Dimensions 4WEH32	24

Features

- Mainly used to control the opening, closing and direction of liquid flow
- Electro-hydraulic operation (WEH)
- Hydraulic operation (WH)
- Subplate mounting
- The mounting surface according to DIN24340 form A and ISO4401
- Spring or hydraulic centered, Spring or hydraulic return to initial position
- Wet-pin DC or AC solenoid Optional manual emergency operation
- Individual or central electrical connection
- Optional switching time adjustment
- Optional pre-load valve in port P of the main valve
- Auxiliary component, optional
 - -Stroke adjustment of main spool
 - -Stroke adjustment or end position sensor
 - -Inductive or mechanical limit switch (proximity type) of the main spool



Directional valve model WEH

The WEH directional valve is a directional spool valve with electro-hydraulic operation. It is used to control the opening, closing and direction of the liquid flow. The valve mainly consists of valve body (1), main control spool (2), main valve with one or two reset springs (3.1) and (3.2), pilot valve (4) with one or two solenoids "a" (5.1) and "b" (5.2).

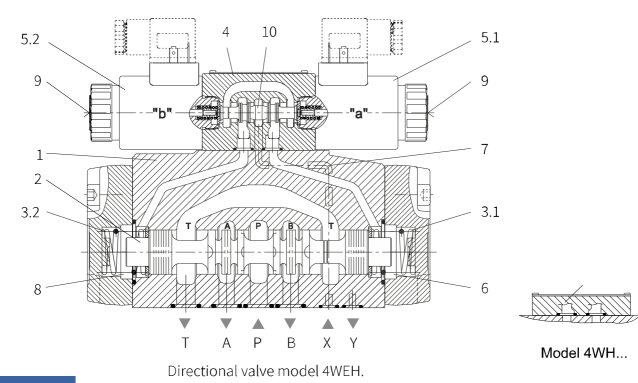
The main control spool is held in the neutral or initial position by the springs or pressure. For the valve with spring-centered, the two spring chambers (6) and (8) are connected to the oil tank through the pilot valve in the initial position. The pilot valve (4) is supplied with oil through the control line (7). The control oil can be supplied internally or externally (externally via port X). The main control spool (2) is hydraulically operated by the pilot valve (4). Due to the operating of the pilot valve on one end of the main control spool, the spool moves to the operation position, then the valve opens in the operation direction and the fluid flows from P to A and B to T or P to B and A to T. The control oil can be drained internally or externally. An optional manual emergency operation (9) can move the control spool (10) in the pilot valve (4) when the solenoid is not energized.

Directional valve model WH

The WH directional valve is a hydraulically operated directional spool valve. It is used to control the opening, closing and direction of liquid flow.

The valve mainly consists of valve body (1), main control spool (2), one or two reset springs (3.1) and (3.2) with spring centered or spring return functions, and control cover (11).

The main control spool is operated by hydraulic directly. The spool is held in the neutral or initial position by springs or hydraulic pressure. The control oil is supplied and drained externally. For the 4/3-way valve with spool spring centered, the main control spool (2) is held in the neutral position by two centered springs. The two spring chambers (6, 8) are connected to the oil ports X and Y through the control cover (11). When one end of the main control spool (2) is pressurized, the spool moves to the working position, thereby connecting the corresponding oil circuit.



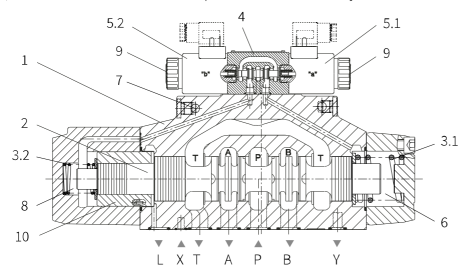


Function description, sectional drawing

4/3-way directional valve with hydraulic centered of main valve, model WEH..H/

In this structure, the pressure oil acts on both end surfaces of the main control spool (2). The centering sleeve (10) locates the main control spool (2) and keeps it in the middle position.

If one end of the main control spool (2) is unloaded, the main control spool (2) moves to the working position under the pressure from the other end, thereby changing the direction of the oil flow. The unloaded control spool face displaces the returning pilot oil into port Y externally through the pilot valve (4). The oil is drained internal from port L to the tank directly.



Structural diagram of electro-hydraulic directional valve with hydraulic centered

- 1 Main valve
- 2 Main control spool
- 3.1 Spring
- 3.2 Spring
- 4 Pilot solenoid valve
- 5.1 Solenoid A
- 5.2 Solenoid B
- 6 Spring chamber
- 7 Control oil inlet channel
- 8 Spring chamber
- 9 Manual operation
- 10 Centering sleeve

Pilot oil supply

● Model WEH10

◆ Conversion between internal supply and external supply:

The channel P on the top of the main valve body with M6 screw (3) is external supply, and is internal supply when M6 screw (3) dismounted.

◆ Conversion between internal drain and external drain:

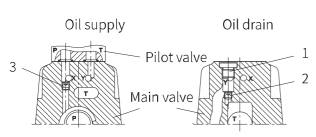
Removing the plug (1) and installing M6 screw (2) is external drain, dismounting M6 screw (2) is internal drain.

◆ Conversion between internal supply and external supply:

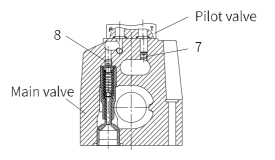
The channel P on the bottom of the main valve with M6 screw (8) is external supply, and is internal supply when M6 screw (8) dismounted.

◆ Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (7) is external drain, and is internal drain when M6 screw (7) dismounted.



structure diagram of model WEH10...4X supply and drain



structure diagram of model WEH16...7X supply and drain



Function description, sectional drawing

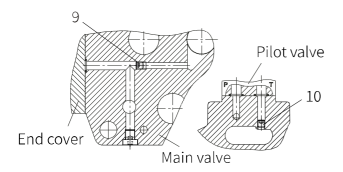
Pilot oil supply

- Model WEH25
- ◆ Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (9) is external supply, and is internal supply when M6 screw (9) dismounted.

◆ Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (10) is external drain, and is internal drain when M6 screw (10) dismounted.



structure diagram of model WEH25... supply and drain

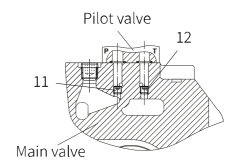
● Model WEH32

◆ Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (11) is external supply and is internal supply when M6 screw (11) dismounted.

◆ Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (12) is external drain and is internal drain when M6 screw (12) dismounted.



structure diagram of model WEH32... supply and drain



Ordering code

4 J J /	*
working pressure to 35MPa =no	more information in text
to 35MPa =no code	sealing material
four-way version =4	No code= NBR seals V= FKM seals
operation type	(consult for other seals)
electro-hydraulic =WEH hydraulic control =WH	No code= without pressure reducing valve
size size 10 =10	D3 ²⁾ = with pressure reducing valve
size 16 =16	
size 25 size 32 = 32	pre-load valve(not for size 10) No code= without pre-load valve
main valve hydraulic =H	P4.5= with pre-load valve,
return or centered	cracking pressure 0.45MPa P6.0= with pre-load valve,
main valve spring =No code return or centered	cracking pressure 0.6MPa
functional symbols	No code= no plug-in throttle B08= throttle ∅0.8mm
(see functional symbol diagram)	B10= throttle ∅1.0mm
40 to 49 series (size 10) =4X	B12= throttle ∅1.2mm B15= throttle ∅1.5mm
70 to 79 series (size 16, 22) =7X	additional device number
	(see additional device drawing)
when the pilot valve is a 2-position valve	electrical connection
with two solenoids and hydraulic return in the main valve	K4= no insert plug
without reset spring =O	Z5L= large right angle lamp plug
without reset spring with detent =OF	FS2= deutsch water-proof plug
pilot valve with wet-pin solenoid with	DL= connection box with lamp, centralized connection
threaded connection =6E =6E	
DC voltage 24V =G24	No code= without switching time adjustment S= switching time adjustment as meter-in control
AC voltage 220V, 50Hz/60Hz	S2=switching time adjustment as meter-out control
for other voltages and frequencies, =W220 see directional valve WE6	
	pilot oil supply No code= pilot oil supply and drain external
	photon supply and drain external

E=

T=

ET1)=

- 1) For internal oil supply
- *Minimum control pressure: see page 231
- *To avoid impermissible maximum force peaks, a throttle (B10) must be installed in port P of the pilot valve
- 2) Only in conjunction with throttle "B10"

pilot oil supply internal and drain external = pilot oil supply and drain internal pilot oil supply external and drain internal (for model 4WH...only available as "no code")

(the 3-position valve with hydraulic centered in ET and T types must meet: P pilot ≥ 2xP tank + P pilot min)

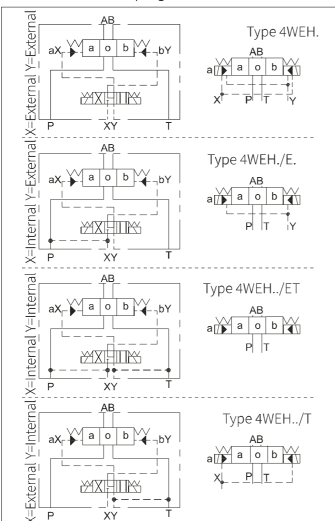
No code = without manual emergency operation N9= with hidden manual emergency operation



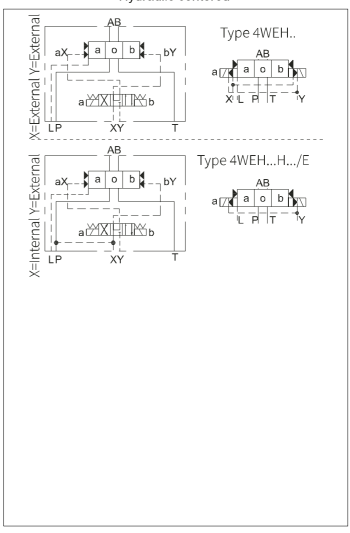
Functional Symbol

Detailed and simplified symbols for 3-position directional valves

Spring centered

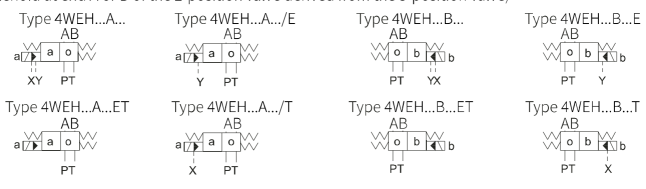


Hydraulic centered



Spring return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)



Hydraulic return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)





Functional Symbol

Functional symbols of 3-position valves

3-position valve

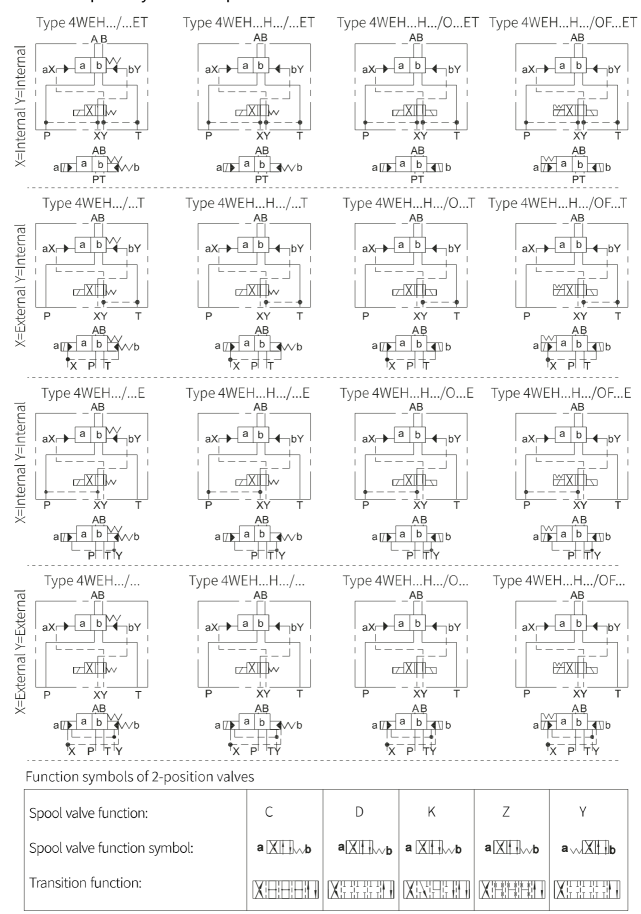
2-position valve derived from 3-position valve

3-position valve model	Functional symbol	Transition function	2-position valve model	Functional symbol Solenoid at end	2-position valve model	Functional symbol enoid at end B)
4WEHE/ E			4WEHEA/.		4WEHEB/	
4WEHF/ F			4WEHFA/.	🔀 🗔	4WEHFB/	
4WEHG/ G			4WEHGA/		4WEHGB/	
4WEHH/ H	XHII		4WEHHA/	🔀 🗎	4WEHHB/	
4WEHJ/ J			4WEHJA/.	🔀	4WEHJB/	T
4WEHL/ L			4WEHLA/.		4WEHLB/	
4WEHM/M			4WEHMA/	· XIII	4WEHMB/	
4WEHP/ P			4WEHPA/.		4WEHPB/	
4WEHQ/ Q	T		4WEHQA/		4WEHQB/	T 1/2 1/2
4WEHR/ R			4WEHRA/.	\[\] \[\] \]	4WEHRB/	
4WEHS/ S			4WEHSA/.		4WEHSB/	
4WEHT/ T			4WEHTA/.		4WEHTB/	
4WEHU/ U			4WEHUA/		4WEHUB/	
4WEHV/ V)()()		4WEHVA/.		4WEHVB/	
4WEHW/W)(_)(_)(_)(_)(_)(_)(_)(_)(_)(_)(_)(_)(_)		4WEHWA/	··· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4WEHWB/	7()()



Functional Symbol

Detailed and simplified symbols for 2-position directional valves





Technical Specifications

Size				10	16	22	25	32			
Maximum	working pressu	ıre						I			
Oil ports P,	А, В		(MPa)	35	35	35	35	35			
Oil port T	External Y po	ort pilot oil drain	(MPa)	31.55) 25 25 25							
	Internal Y po	rt pilot oil drain	(MPa) (MPa)	21 D C 16 A C							
Oil port Y		-DC solenoid	(MPa)			21 DC					
External pil	lot oil drain	-AC solenoid	(MPa)			16 AC					
		For 4WH type	(MPa)	25 (size 10、16 、 25、32) 21 (size 22)							
	oilot pressure ilot pressure, reducing valve	e is required)	(MPa)	25 (size 10、16 、 25、 32) 21 (size 22)							
-Pilot oil su -Pilot oil su	oilot pressure pply X externa pply X interna pol C, F, G, H, F	l		H-4W							
		-position valve	(MPa)	1.0	1.4	1.25	1.3	0.85			
Pres	ssure centered	3-position valve	(MPa)	-	1.4	1.05	1.8	0.85			
Spri	ing centered 2	-position valve	(MPa)	1.0	1.4	-	1.3	1.0			
Pres	ssure centered	2-position valve	0.7	1.4	1.4	0.8	0.5				
Pilot oil sup (for spool (ply X internal C, F, G, H, P, T, V	′, Z, S²¹)	0.453)	0.454)	0.454)	0.454)	0.454)				

- 1)In a 3-position valve, pressure centered only possible if: Ppilot ≥ 2xPtank + Ppilot min.
- 2) Spool S only for size 16.
- 3) For the spools C, F, G, H, P, T, V, Z, the internal pilot oil supply is only possible if the flow from P to T in the central position (for 3-position valve) or when the valve moves through the central position (for 2-position valve) is large enough to ensure the pressure differential as 0.65 MPa from P to T.
- 4) For the spools C, F, G. H, P, T, V. Z. S-via the pre-load valve or correspondingly large flow.
- 5) 28MPa for model 4WEH10..., 31.5MPa for model H-4WEH10...
 - H-4WEH10... type is 31.5MPa

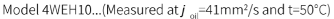
Hydra	aulic oil			Mii	neral l	nydrau	ılicoil	orpho	sphate	ester h	ydraulio	oil
Temp	erature range		(°C)	-30) to +8	0 (NBR	Rseal)	-20~-	+80 (F K	M seal)		
Visco	sity range		(mm²/s)	2.8	to 50	0						
Clean	liness of oil	The maximum allowable pa fitter with the minimum				88 Clas	s 9, so	we red	comme	nd		
Pilot oil volume during switching process												
3-pos	ition valve spring	centered	(cm³)	2.04	5.	72	7.	64	14.2		29	9.4
2-pos	ition valve		(cm³)	4.08	11	.45	15	.28	28 28.4		58.8	
3-pos	ition valve hydrau	lic centered	(cm³)	-	WH	WEH	-	-	WH WEH		WH	WEH
from	neutral position to	position "a"	(cm³)	-	2.83	2.83	-	-	7.15 7.15		14.4	14.4
From	position "a" to ne	utral position	(cm³)	-	5.72	5.72	-	-	14.18 7.0		29.4	15.1
From	neutral position to	o position "b"	(cm³)	-	5.72	5.72	-	-	14.18 14.15 2		29.4	29.4
from	position "b" to ne	utral position	(cm³)	-	8.55	8.55	-	-	19.88	5.73	43.8	14.4
Pilot	oil flow for shortes	st switching time	(L/min)	about 35	abc	ut 35	abo	ut 35	abou	ıt 35	abo	ut 45
	Valve with one so	olenoid	(kg)	about 6.4	abo	ut 8.5	abou	ıt 11.5	abou	t 17.6	abo	ut 40.5
	Valve with two so	olenoid, spring centered	(kg)	about 6.8	abo	ut 8.9	abou	ıt 11.9	abou	t 18.0	abo	ut 41.0
Weight	Valve with two so	lenoid, hydraulic centered	(kg)	about 6.8	abo	ut 8.9	abou	ıt 11.9	abou	t 19.0	abo	ut 41.0
We	Valve with hydra	ulic control	(kg)	about 5.5	abo	ut 7.3	abou	ıt 10.5	abou	t 16.5	abo	ut 39.5
	Switching time a	djustment	(kg)					abou	t 0.8			
	Pressure reducin	(kg)					abou	t 0.4				
Installation position Optional, except for the hydraulic ret					return	valve C,	D, K, Z, Y	installe				

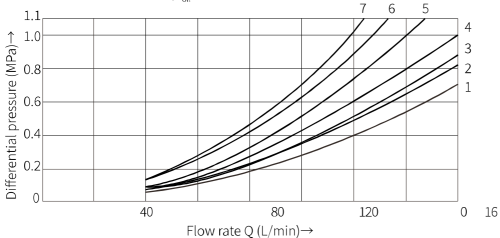


Technical Specifications

	Switching time for valve from neu	tral position t	о ор	eratir	ng pos	ition	(fo	r DC	(=) ar	nd A	\overline{C} (\sim) op	erati	ion)		
	at pilot pressure	(MPa)		~7	=		\sim	L4=			~21	=			~25	5=
	3-position valve	(ms)	3	0	65	2	25	(50	20)	5!	5	15	5	50
	2-position valve	(ms)	3	5	80	3	30	-	75	25	5	70	0	20)	65
Size 10	Switching time for valve from ope	rating positio	n to i	neutr	al pos	ition	(ms)								
Size	3-position valve	(ms)						,	3	0						
	2-position valve	(ms)	3	5	40	1	30	Τ-	75	2	5	30	0	20)	25
	Switching time for valve from neu															
	at pilot pressure	(MPa)	о ор 		7=		1 (10		15=	14 / (<i>,</i> op		25=		
	3-position valve-spring centered		25.		40		25		15-	<u> </u>		25		725-		40
	2-position valve	(ms)	30.		55		25 30		5.			25 30				40 55
	'	(ms)	30. a	33 b			зо а	.33 b	a	<u>ь</u>	a		აა 		а	33 Т b
0	3-position valve Solenoid op - hydraulic centered	erated (ms)	30				30	30	40	40	3	_	30		35	4
Size 16	Switching time for valve from ope						JU	JU	_TU	70		<u> </u>	J()		JJ	1 4
Si.	3-position valve	(ms)			5 for \sim		for	=								
	2-position valve	(ms)		50	45	,		50	45	5 30			50 45			
	3-position valve	From-	a	b	a	b	а	b	a	Ь		a	b		a	Ь
	- hydraulic centered	(ms)	20.	35	20)	20	55		20		20.	35			20
	Switching time for valve from neu		о ор	eratir	 ng pos	ition	(fo	r DC	(=) ar	nd A	C (~	/) op	erati	ion)		
	at pilot pressure	(MPa)		~7	=			\sim 1	4=		~2	21=			~2	5=
	3-position valve-spring centered	(ms)	5	0	85		10		75	3.	5	7	0	30)	6.5
	2-position valve	(ms)	120		160	1	100		L30	85		120		70		10
	3-position valve Solenoid op	erated	а	b	a b	а	b	а	b	а	b	а	b	а	b	а
Size 25	- hydraulic centered	(ms)	20	35	55 65	30	3.5	5 55	65	25	30	50	60	25	30	50
Siz	Switching time for valve from ope															
	3-position valve	(ms)	40	to 5	5 for \sim	~; 40	for	=								
	2-position valve	(ms)		20	125	+	35	_	L00	85	\rightarrow	90	_	75	. +	80
	3-position valve - hydraulic centered		a		a b	a	b	_	b	a		a		a		a
		(ms)	30		30 35		50			30		30		30	50	30
	Switching time for valve from neu	· ·	o op T		· ·	ition	1 (†0	r DC			(~	/) op	erati			
	at pilot pressure	(MPa)			~5=		_			15=				~2	15=	
	3-position valve-spring centered	(ms)		65		30	_	50			90		3.			105
	2-position valve	(ms)		L00		30	-	75			100		6			115
	3-position valve Solenoid op - hydraulic centered		a	b	a 100	b	+	a	b	a	b	-	a	b	a	_
32	-	(ms)	55	35	100)5 -	40	45	85	95)	35	40	85	5 9
Size 32	Switching time for valve from ope 3-position valve	rating positio (ms)	11 (0 :	static	μοδιτ	011										
S	2-position valve	(ms)	115	130)	90		 851	100	7	n	6	558	0		65
	3-position valve	From-	113	b	a	э0 b	_	a	b	a	b	_		b	a	05
	- hydraulic centered	HOIII	u		u		_	u	~	u		1,0	-	~	и) 5







Spool	'	Workin	g posit	ion	Spool	Working position			
3p001	P-A	P-B	А-Т	В-Т	эроог	A-T	В-Т	P-T	
E _v D _v Y	2	2	4	5	F	3	-	6	
F	1	4	1	4					
G、T	4	2	2	6	G,T	_	_	7	
H、C	4	4	1	4					
J、K	1	2	1	3	Н	1	3	5	
L	2	3	1	4	L	3	=	-	
M	4	4	3	4	Р	_	7	5	
Q _v V _v W _v Z	2	2	3	5					
R	2	2	3	_	U	_	4	_	
U	3	3	3	4					
Р	4	1	3	4					

Characteristic Limit 4WEH10

Model 4WEH10...(Measured at j_{oij} =41mm²/s and t=50°C)

Allowable flow of 2-position	n and 3-pos	sition valve	es (L/min)				
Spool	Working pressure(MPa)						
	20	25	31.5				
E.J.L.M.Q.R.U.V.W C.D.K.Z.Y	160						
Н	160	150	120				
G、T	160	160	140				
F、P	160	140	120				

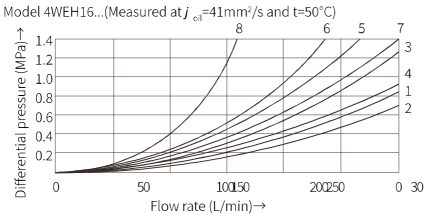
Notice:

The given characteristic limits are suitable for the use of flow in both directions (e. g. from P to A and return from B to T at the same time).

Due to the power of the fluid in the valve, the characteristic limit allowed for only one flow direction might be significantly reduced (e.g. from P to A, while B is closed)!

The characteristic limits are measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.





Spool		Wor	king po	sition	
Spool	P-A	P-B	A-T	В-Т	P-T
E _v D _v Y	1	1	1	3	-
F、P	2	2	3	3	_
G、T	5	1	3	7	6
H_{CQV}	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

Characteristic Limit 4WEH16

Model 4WEH16...(Measured at j_{oil} =41mm²/s and t=50°C)

Allowable flow of 2-position valve (L/min)											
Caral	W	orking	oressur	e(MPa)							
Spool	7	14	21	28	35						
Main valve spri	ng ret	urn ¹⁾									
$C_{L}D_{L}$ $K_{L}Z_{L}Y$	300	300	300	300	300						
Main valve spring return ²											
С	300	300	300	300	300						
D _v Y	300	270	260	250	230						
K	300	250	240	230	210						
Z	300	260	190	180	160						
Main valve hyd	raulic	return									
HC、HD、HK	300	300	300	300	300						
HZ、HY	300	300	300	300	300						

- 1)The given flow value can be achieved when the minimum pilot pressure of 1.2MPa exists.
- 2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

Allowable flow of 3-position valve (L/min)										
Spool	Wo	rking p	oressui	e(MPa)	with pre-load				
Spoot 	7	14	21	28	35	valve and X port internal				
Main valve spr	supply									
E、H、J、L 、 MQ、U、W、R	300	300	300	300	300					
F、P	300	250	180	170	150	Spools F, G, H				
G、T	300	300	240	210	190	P and S				
S	300	300	300	250	220	in general				
V	300	250	210	200	180					
Pressure cente pressure 1.6M	Spool approx. to									
All spools	300	300		300	300	160L/min				
Niction.										

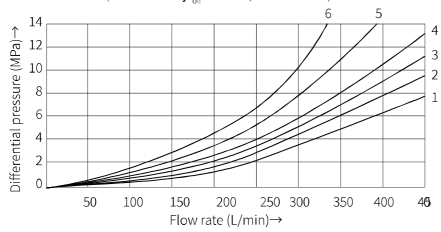
Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.6MPa is required.

The maximum flow of the valve only depends on the acceptable pressure drop through the valve.



Model 4WEH22...(Measured at j_{oil} =41mm²/s and t=50°C)



	Spool	S	witchir	ng posit	tion
	3p00t	P-A	P-B	A-T	В-Т
	E、M、P、 Q、U、V	2	2	1	4
F		1	2	1	2
	G、T	2	2	2	4
	H、J、W	2	2	1	3
	L	2	2	1	2
	R	1	2	1	-

Spool	Neutral position						
3poot	A-T	В-Т	P-T				
F	_	-	4				
G、P	-	-	6				
Н	-	-	2				
L	4	-	-				
Т	_	-	5				
U	-	6	-				

Characteristic Limit 4WEH22

Model 4WEH22...(Measured at j_{oil} =41mm²/s and t=50°C)

Allowable flow of 2-position valve L/min									
C 1	working pressure(MPa)								
Spool	7 14 21 28				35				
X external supply main valve spring return (with P _{pilot min} =11bar/14bar)									
C, D, K, Y, Z	450	450	450	450	450				
X external su	ipply ma	ain v alve	spring r	eturn ¹⁾					
С	450	450	320	250	200				
D, Y	450	450	450	400	320				
K	450	215	150	120	100				
Z	350	300	290	260	160				
X external sı	apply hy	draulic c	entered						
HC, HD, HK, HY, HZ	450	450	450	450	450				
HC/O	450	450	450	450	450				
HD/O	450	450	450	450	450				
HK/O	450	450	450	450	450				
HZ/O	450	450	450	450	450				
HC/OF	450	450	450	450	450				
HD/OF	450	450	450	450	450				
HK/OF	450	450	450	450	450				
HZ/OF	450	450	450	450	450				

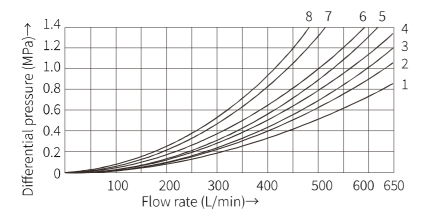
Allowable flow of 3-position valve L/min											
Spool	woi	working pressure(MPa)									
1	7	14	21	28	35						
X external s	supply s	pring ce	entered								
E, J, L, M, Q, U, W, R	450	450	450	450	450						
Н	450	450	300	260	230						
G	400	350	250	200	180						
F	450	270	175	130	110						
V	450	300	240	220	160						
Т	400	300	240	200	160						
Р	450	270	180	170	110						

When internal supply, a back pressure valve is required because of negative cover of spools Z, HZ, V and the flow less than 180L/min. It is also required due to negative cover of spools F, G, M, P and T.

1)The specified flow value is the limited value at which the reset spring can return the spool back to the end position when the pilot pressure disappears.



Model 4WEH25...(Measured at j_{oij} =41mm²/s and t=50°C)



Spool	Wo	orking p	osition		Spool	Working position			
Spoot	P-A	P-B	A-T	В-Т	Spool	P-A	P-B	A-T	В-Т
E	1	1	1	3	Р	4	1	1	5
F	1	4	3	3	Q	2	2	3	5
G	3	1	2	4	Z	1	1	1	_
H	4	4	3	4	U	2	1	1	6
J	2	2	3	5	V	4	4	3	6
L	2	2	3	3	W	1	1	1	3
M	4	4	1	4	T	3	1	2	4

Characteristic Limit 4WEH25

Model 4WEH25...(Measured at j_{oij} =41mm²/s and t=50°C)

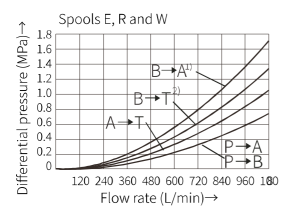
Allowable flo	with pre-load					
Spool	Wo	orking p	valve and X port internal			
'	7	14	21	28	35	supply
Main valve sp						
C, D, K, Z, Y	700	700	700	700	700	
Main valve sp	ring r	eturn ²⁾				Spools C
С	700	700	700	700	700	and Z
D, Y	700	650	400	350	300	approx. to
K	700	650	420	370	320	180
Z	700	700	650	480	400	L/min
Main valve	hydra	aulic r	eturn			
HC、HD、HK	700	700	700	700	700	and HZ
HZ、HY	700	700	700	700	700	approximately
HC/O	700	700	700	700	700	to 180L/min
HD/O	700	700	700	700	700	, i
HK/O	700	700	700	700	700	
HZ/O	700	700	700	700	700	
HC/OF	700	700	700	700	700	
HD/OF	700	700	700	700	700	
HK/OF	700	700	700	700	700	
HZ/OF	700	700	700	700	700	

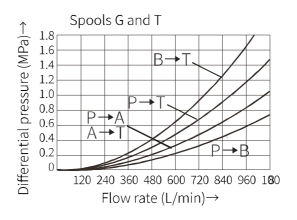
Allowable f	with pre-load							
Spool	valve and X port internal							
3p00t	7	14	21	28	35	supply		
spring cente								
E、L、M Q、U、W	700	700	700	700	650			
G/T	400	400	400	400	400			
F	650	550	430	330	300			
Н	700	650	550	400	360			
J	700	700	650	600	520	Spools F, G,		
Р	650	550	430	330	300	HP and T		
V	650	550	400	350	310	approximately		
R	700	700	700	650	680	to 180L/min		
Pressure cen (minimum p								
E/F/H/J	700	700	700	700	650			
L/M/P/Q	700	700	700	700	650			
R/U/V/W	700	700	700	700	650			
G/T	400	400	400	400	400			
When the pil	When the pilot pressure higher than 3MPa							
G/T	700	700	700	700	700			

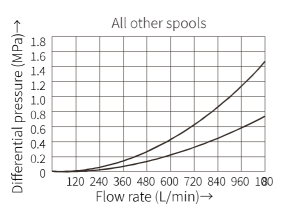
- 1)The given flow value can be achieved when the minimum pilot pressure of 1.3MPa exists.
- 2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.



Model 4WEH32...(Measured at j_{oil} =41mm²/s and t=50°C)







- 1) Only for spool R
- 2) Not for spool R

Characteristic Limit 4WEH32

Model 4WEH32...(Measured at j_{oil} =41mm²/s and t=50°C)

Allowable flow						
Spool	V	with pre-load valve and X				
3p00t	7	14	21	28	25	port internal supply
Main valve sp	Supply					
C.D. K.Z.Y	1100	1040	860	750	680	
Main valve sp	Spool Z					
С	1100	1040	860	800	700	approx to
D, Y	1100	1040	540	480	420	180L/min
K	1100	1040	860	500	450	
Z	1100	1040	860	750	650	
Main valve	Spool Z					
HC、HD、HK	1100	1040	860	750	680	approx to
HZ、HY	1100	1040	860	750	680	180L/min

- 1)The given flow value can be achieved when the minimum pilot pressure of 1.0MPa exists.
- 2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

	Allowable flow								
1	Spool	with pre-load valve and X							
	эроог	7	14	21	28	25	port internal supply		
	Main valve spr	Main valve spring return ¹⁾							
	E, H, J, L, M Q, U, W, R	1100	1040	860	750	680			
	G, T, H, F, P	900	900	800	650	450	Spools F, G, H,		
	V	1100	1000	680	500	450	P and T approximately		
	Pressure cente (minimum pilo	to 180L/min							
	All spools	1100	1040	860	750	680			

Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.5MPa is required.

The maximum flow of the valve only depends on the

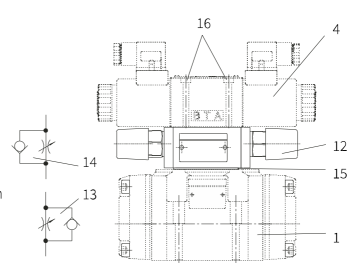


Switching time adjustment, pressure reducing valve and pre-load valve

Switching time adjustment

To control the switching time of the main valve (1), a double throttle check valve (12) is installed between the pilot valve and the main valve. Conversion from meter-in control (13) to meter-out control (14):

Remove the pilot valve (4) but retain the O-ring support plate (15), turn the throttle check valve around its longitudinal axis and reassemble it on the mounting surface, install the pilot valve (4). Tightening torque M_A=9Nm for fixing screw (16).

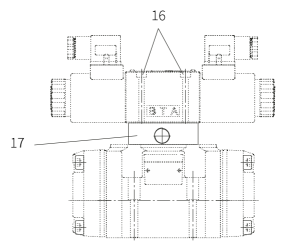


Model 4WEH.../S or S2

Pressure reducing valve "D3"

The pressure reducing valve (17) must be used If the pilot pressure exceeds 25MPa. The secondary pressure should be maintained at 4.5MPa. When using the pressure reducing valve D3, it must install a plug-in throttle B10 in port P of the pilot valve.

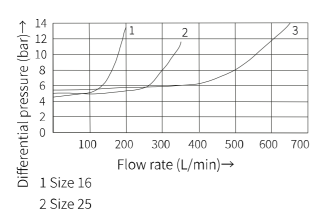
Tightening torque M_{Δ} =9Nm for fixing screw (16).

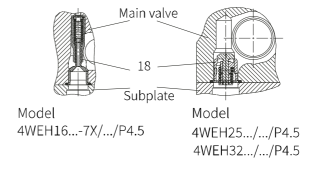


Model 4WEH.../.../D3

Pre-load valve (not for size 10)

In the valve with pressureless bypass and internal pilot oil supply, a pre-load valve (18) is installed in port P of the main valve to built up the minimum pilot pressure.



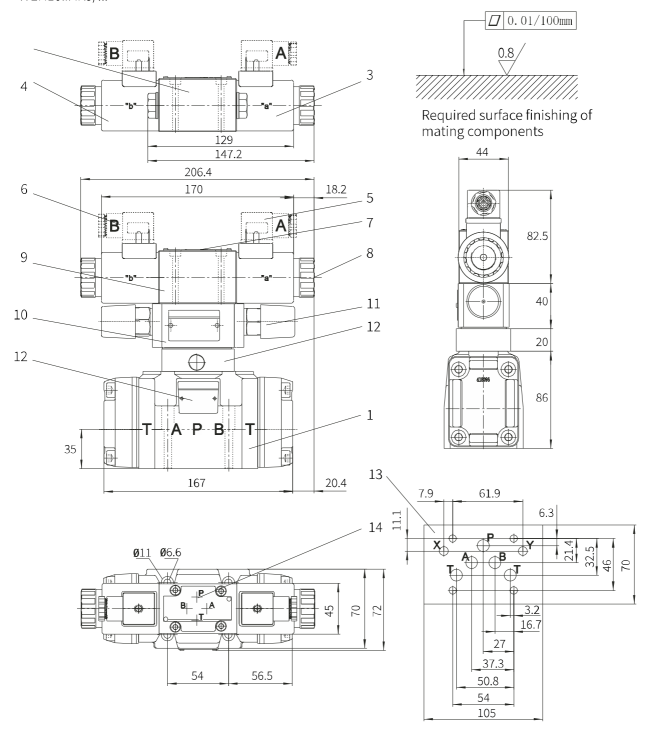


3 Size 32



(Dimensions in mm)

WEH10...4XJ/...



- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Solenoid a
- 4 Solenoid b
- 5 Gray plug (or transparent plug)
- 6 Black plug (or transparent plug)
- 7 Name plate of pilot valve
- 8 Manual emergency operation
- 9 2-position or 3-position valve with two solenoids and plug Z4
- 10 Switching time adjustment
- 11 Adjustment bolt
- 12 Pressure reducing valve

- 13 Port layout of main valve (valve mounting surface)
- 14 Port position of pilot oil
- 15 Name plate of complete valve

Valve fixing screw

M6x45-10.9 grade GB/T70.1-2000

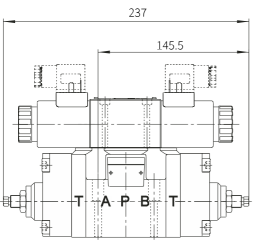
Tightening torque M₄=13.7Nm

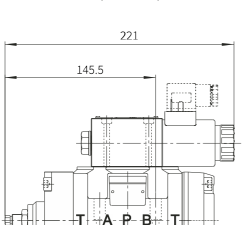


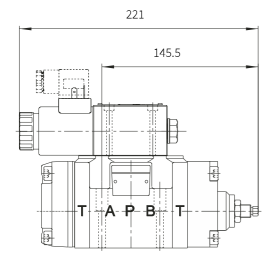
(Dimensions in mm)

Dimension of additional devices for model WEH10

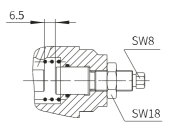
The installation range of the stroke adjustment is 6.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)







1 turn = 1mm stroke



Stroke adjustment installed on the ends A and B of the main valve.../10

Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12

Stroke adjustment installed on the end A of the main valve.../11

(2-position valve, symbols C, D, K, Z)

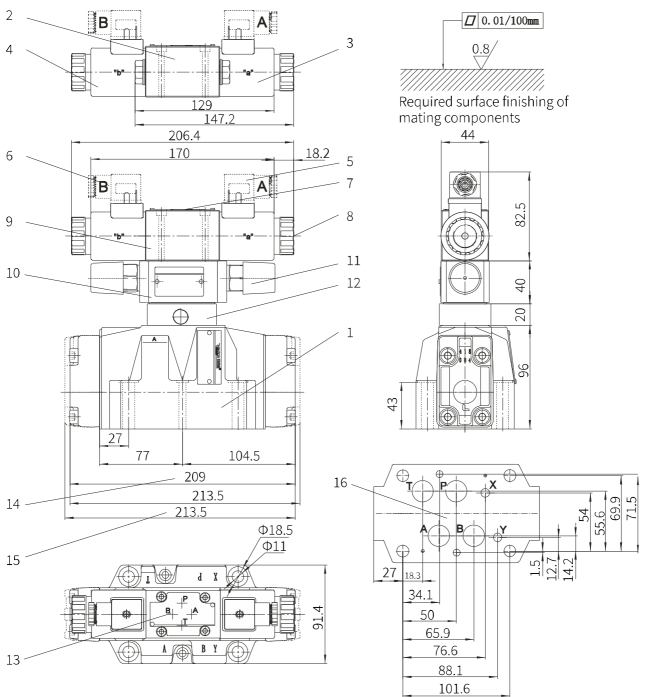
Stroke adjustment installed on the end B of the main valve.../12

(2-position valve, symbol Y)



(Dimensions in mm)

WEH16...7XJ/...



- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Solenoid a
- 4 Solenoid b
- 5 Gray plug (or transparent plug)
- 6 Black plug (or transparent plug)
- 7 Name plate of pilot valve
- 8 Manual emergency operation
- 9 2-position or 3-position valve with two solenoids and plug Z4
- 10 Switching time adjustment
- 11 Adjustment bolt
- 12 Pressure reducing valve

Valve fixing screw

2-M6x55-10.9 grade GB/T70.1-2000 Tightening torque M_△=13.7Nm

- 13 Port layout of main valve (valve mounting surface)
- 14 Size of 3-position valve with spring centered
- 15 Size of 2-position valve with spring centered
- 16 Main valve connection diagram

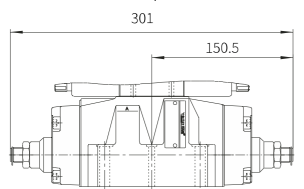
4-M10x60-10.9 grade GB/T70.1-2000 Tightening torque M_A =60Nm



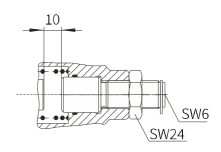
(Dimensions in mm)

Dimension of additional devices for model WEH16

The installation range of the stroke adjustment is 10mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)



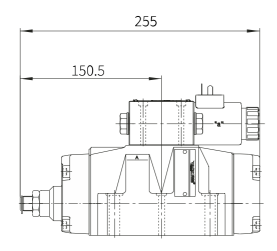
1 turn = 1.5mm stroke



Stroke adjustment installed on the ends A and B of the main valve.../10

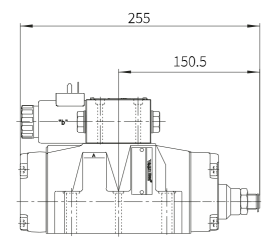
Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12



Stroke adjustment installed on the end A of the main valve.../11 $\,$

(2-position valve, symbols C, D, K, Z)



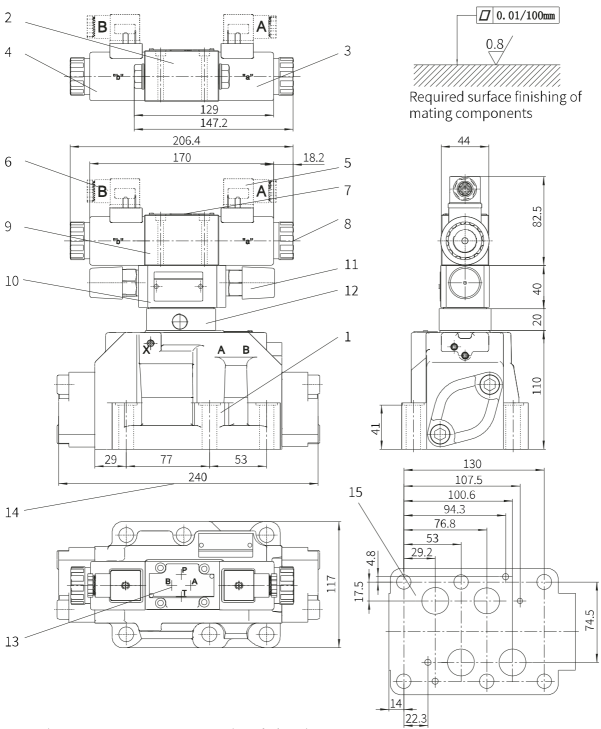
Stroke adjustment installed on the end B of the main valve.../12

(2-position valve, symbol Y)



(Dimensions in mm)

WEH22...7XJ/...



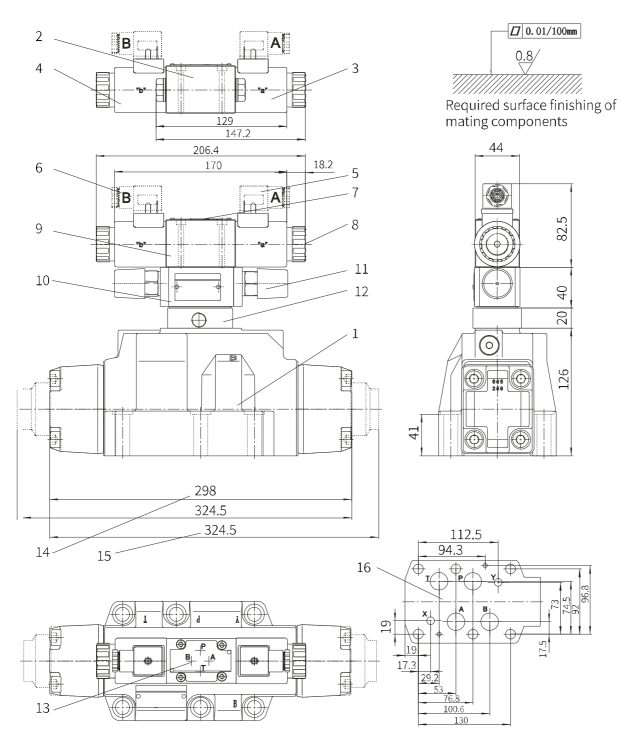
- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Solenoid a
- 4 Solenoid b
- 5 Gray plug (or transparent plug)
- 6 Black plug (or transparent plug)
- 7 Name plate of pilot valve
- 8 Manual emergency operation
- 9 2-position or 3-position valve with two solenoids and plug Z4
- 10 Switching time adjustment
- 11 Adjustment bolt
- 12 Pressure reducing valve
- 13 Port layout of main valve (valve mounting surface)
- 14 Size of 3-position valve with spring centered
- 15 Main valve connection diagram

Valve fixing screw 6-M12x60-10.9 grade GB/T70.1-2000 Tightening torque $M_{\rm A}$ =95Nm



(Dimensions in mm)

WEH25...6XJ/...



- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Solenoid a
- 4 Solenoid b
- 5 Gray plug (or transparent plug)
- 6 Black plug (or transparent plug)
- 7 Name plate of pilot valve
- 8 Manual emergency operation
- 9 2-position or 3-position valve with two solenoids and plug Z4
- 10 Switching time adjustment
- 11 Adjustment bolt
- 12 Pressure reducing valve

- 13 Port layout of main valve (valve mounting surface)
- 14 Size of 3-position valve with spring centered
- 15 Size of 2-position valve with spring centered
- 16 Main valve connection diagram

Valve fixing screw 6-M12x60-10.9 grade GB/T70.1-2000 Tightening torque M_{A} =95Nm

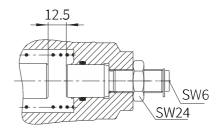


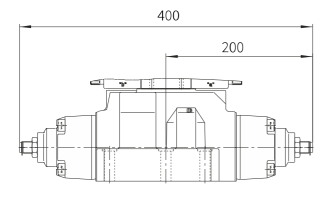
(Dimensions in mm)

Dimension of additional devices for model WEH25

The installation range of the stroke adjustment is 12.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)

1 turn = 1.5mm stroke

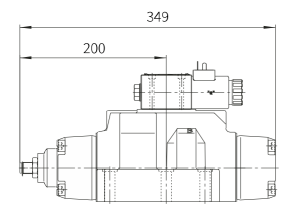




Stroke adjustment installed on the ends A and B of the main valve.../10

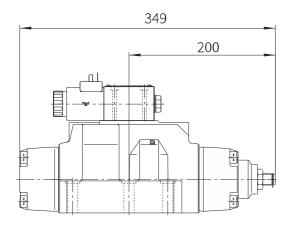
Stroke adjustment installed on the end A of the main valve.../11 $\,$

Stroke adjustment installed on the end B of the main valve.../12



Stroke adjustment installed on the end A of the main valve.../11 $\,$

(2-position valve, symbols C, D, K, Z)

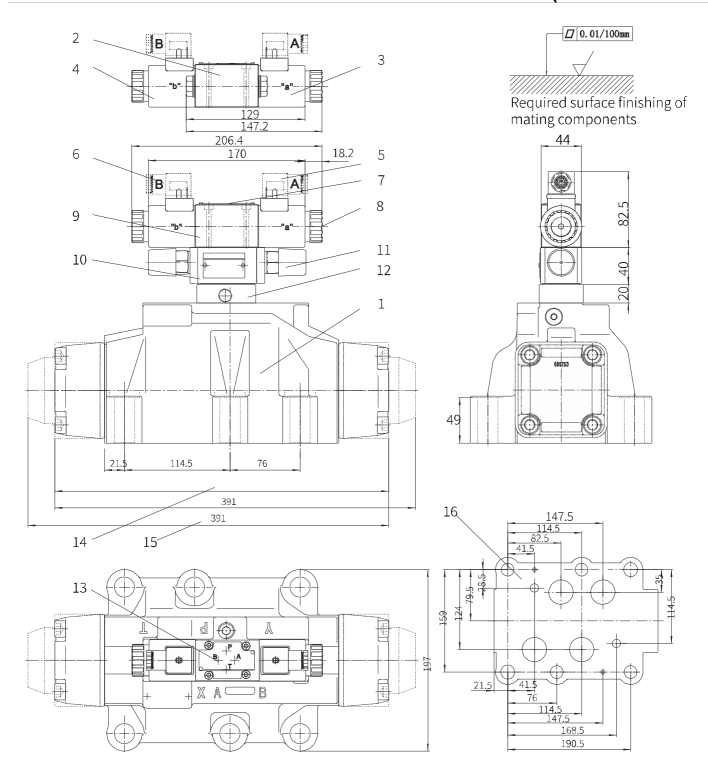


Stroke adjustment installed on the end B of the main valve.../12

(2-position valve, symbol Y)



(Dimensions in mm)



- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Solenoid a
- 4 Solenoid b
- 5 Gray plug (or transparent plug)
- 6 Black plug (or transparent plug)
- 7 Name plate of pilot valve
- 8 Manual emergency operation
- 9 2-position or 3-position valve with two solenoids and plug Z4
- 10 Switching time adjustment
- 11 Adjustment bolt
- 12 Pressure reducing valve

- 13 Port layout of main valve
- 14 Size of 3-position valve with spring centered
- 15 Size of 2-position valve with spring centered
- 16 Main valve connection diagram

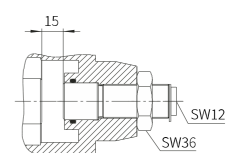
Valve fixing screw 6-M20x80-10.9 grade GB/T70.1-2000 Tightening torque $M_{\scriptscriptstyle A}$ =373Nm



(Dimensions in mm)

Dimension of additional devices for model WEH32

stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)



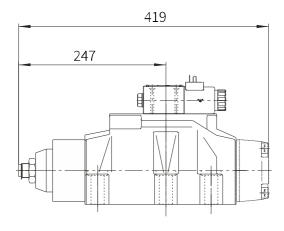
1 turn = 1.5mm stroke

476

Stroke adjustment installed on the ends A and B of the main valve.../10

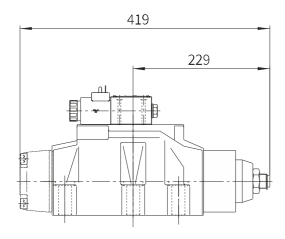
Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12



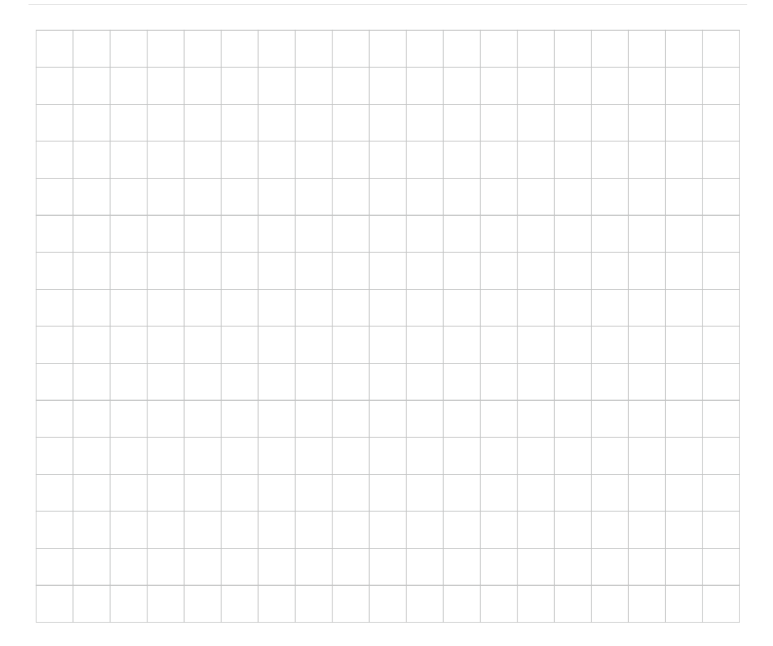
Stroke adjustment installed on the end A of the main valve.../11

(2-position valve, symbols C, D, K, Z)



Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)





The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract.



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