HYDRAULIC INDUSTRIAL GROUP CO.,LTD.       Construction       Size 6       10       up to 31.5 MPa       up to 120L/min       Replaces; RE22282/05.2001         Features:       -       Replaces; RE22282/05.2001         Features:       -		Directional control valves, hydraulically operated Type WH			RE22282/12.2004	
<ul> <li>Direct operated directional spool valve</li> <li>Two position valve with stroke limit optional</li> <li>Subplate mounting</li> <li>Mounting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H</li> </ul> <b>Function,section</b> WH valves are hydraulic operated directional spool valves. They are used for the control of stop, start and direction of a flow. The directional valves mainly consist of housing (1), one or two operating elements (2) (hydraulically, pneumatically operating cylinder), the control spool (3), as well as one or two return springs (4). At rest the control spool (3) is kept in the centre or starting position by the return springs (3) (except impulse valve). The control spool (3) is pushed into the required switching position by the operating elements. With detent, typeOF Hydraulically op meumatically operated directional valves are also available as 2-position valves with detent (5). When the operating elements with detent (5). When the operating elements with detent		Size 6、10	up to 31.5 MPa	up to 120L/min		
$\begin{array}{c} 2 \\ 7 \\ \end{array} \qquad \begin{array}{c} 3 \\ 7 \\ \end{array} \qquad \begin{array}{c} 1 \\ 7 \\ \end{array} \qquad \begin{array}{c} 4 \\ 7 \\ \end{array} \qquad \begin{array}{c} 4 \\ 7 \\ \end{array}$	<ul> <li>Direct operated dire</li> <li>Two position valve</li> <li>Subplate mounting</li> <li>Mounting pattern to and CETOP-RP 12</li> </ul> <b>Function,section</b> WH valves are hydrauli valves. They are used for direction of a flow. The directional valves in one or two operating eler matically operating cylini- well as one or two return At rest the control spool starting position by the r pulse valve). The control spool (3) is put ing position by the operation With detent, typeOF/ Hydraulically or pneum valves are also availab detent (5). When the operation	with stroke limit of Din 24 340 form 1H c operated direct r the control of st nainly consist of nents (2) (hydrau der), the control a springs (4). I (3) is kept in t return springs (3) ushed into the req ating elements. atically operated le as 2-position erating elements	ctional spool op, start and housing (1), tion a during he centre or (except im- ) (except im- ) (except im- ) (except im- ) uired switch- d directional valves with s with detent	using operating element ithout detent there is not t rest. In throttle se of a plug-in throttle is the switching procedure tions flows occur which e of the valve.	nts without return spring defined switching posi- is then necessary when es in the given operating exceed the performance	
		2)	$\left(\begin{array}{c}3\\\\\end{array}\right)$ $\left(\begin{array}{c}1\\\\\end{array}\right)$	4		

Cartridge throttle

A T(P)

Type 4WH6...

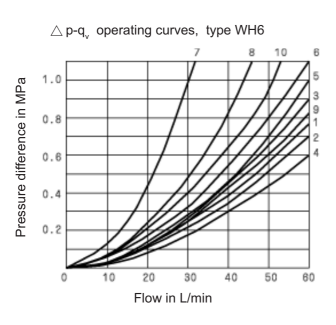
В

#### **Ordering code** WΗ В \* 3 service ports = 3 Further details in clear text 4 service ports = 4 No code = mineral oils Size 6 = 6 V = phospate ester Size 10 = 10 without plug-in throttle No code = B08 = Throttle $\Phi$ 0,8 mm 0 b B10 = Throttle $\Phi$ 1,0 mm B12 = Throttle $\Phi$ 1,2 mm Ό. 8 b No code.= with spring return /OF. ¢ b 0 = without spring return OF = without spring return, with detent =A =CTechnology of BeiJing Huade Hydraulic B= =D 8 b 50 = Series 50(50 to 59: unchanged installation and aΛ connection dimensions)(only Size 6) =8 30 = Size 30(30 to 39: unchanged installation and connection dimensions) (only size 10) W w b =E、E1<sup>1)</sup> =P TIT =F =Q =R =G =T =H=U =J =V=L =W=M

## Example:

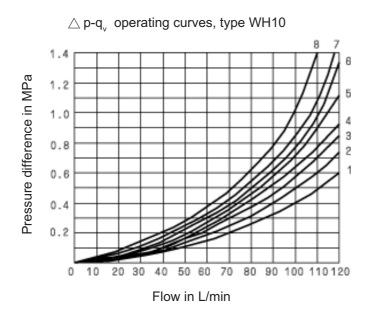
Spool E in switching position "a", ordering code ..EA.. Spool E in switching position "b", ordering code ..EB.. 1) Symbol E1:  $P \rightarrow A/B$ , pre-opening(only for size 6)

Size				6	10	
Max.operating pressure		Ports A, B,	P(MPa)	to 31.5		
		Port T	(MPa)	a) to 16		
With symbols	With symbols A and B ,port T must be used as a leakage port if the operating pressure is greater than 16.0 MPa					
Flow max.		(L/min)		up to 60	up to120	
Operating to flow		Symbol Q ,6% of nomical cross-sectional area				
(Spool position 0)		Symbol W, 3% of nomical cross-sectional area				
Fluid		Mineral oil or phosphate ester				
Fluid temperature range (°C)		-20 to +80				
Viscosity range (mm <sup>2</sup> /s)		2.8 to 500				
Weight	1 operati	ng cylinder		approx.2	approx.3.5	
(kg)	2 operatir	2 operating cylinder		approx.2.2	approx.4.5	
Pilot pressure	min.		0.6 to 1	> tank pressure	0.5	
(MPa)	max.			20	6	



	I				
Symbol	Flow direction				
	$P\toA$	$P\toB$	$A\toT$	$B\toT$	
A B C D E F G H J L M P Q R T U V W Y	3 1 5 3 1 6 2 1 3 2 3 1 5 10 3 1 5 5	3 3 1 5 3 3 6 4 1 3 4 1 1 5 10 3 2 1 5	- 3 3 1 9 2 2 4 3 1 2 4 9 9 1 2 3	- 1 3 1 9 2 1 9 3 1 1 - 9 4 1 2 3	

7.Symbol "R" in switching position A  $\rightarrow$  B 8.Symbol "G" and "T" in neutral position P  $\rightarrow$  T



Symbol	Flow direction				
	$P\toA$	$P\toB$	$A \to T$	$B\toT$	
А ВСDҮЕҒ <sup>Т</sup> G <sup>Т</sup> JLХРQLD>У	4 3 3 4 2 1 4 1 2 3 1 3 2 3 2 3 2 3	3 4 3 4 2 2 4 1 2 3 1 1 2 4 3 2 3	- 4 5 6 4 3 7 5 3 2 4 5 2 3 5 3 3	- 456447534452-233	

7.Symbol "R" in switching position  $A \rightarrow B$ 8.Symbol "G" and "T" in neutral position  $P \rightarrow T$ 

#### **Performance limits:**

The function of the valves is dependent on the filtering due to the sticking effect. In order to achieve the given permissible flow.

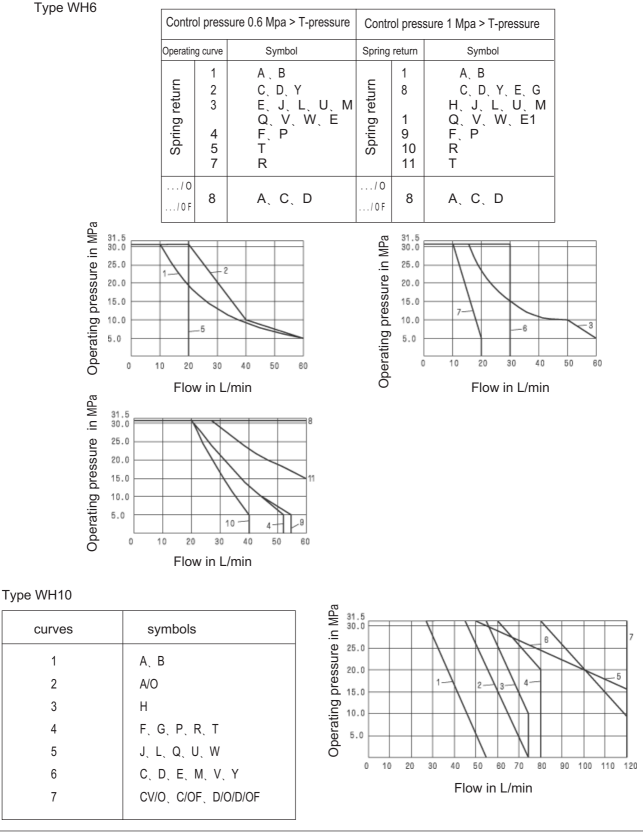
Values a full flow volume filtration rate of  $20\mu m$  is recommended.

The flow forces effective inside the valves also influence the flow performance.

#### Type WH6

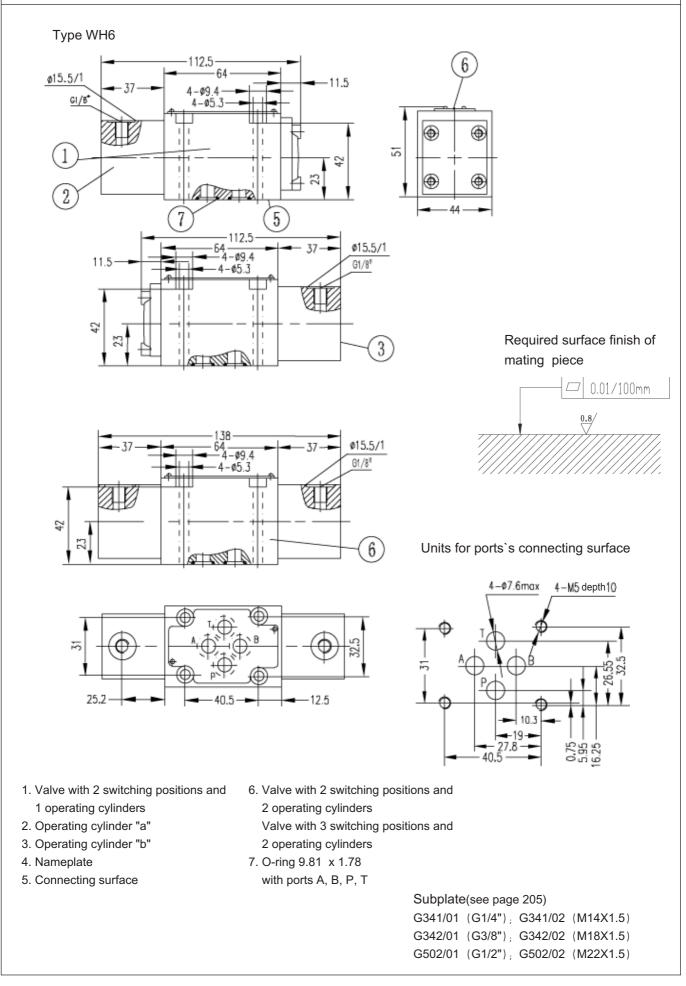
With 4-way valves the given flow data is therefore valid for the normal use with 2 flow directions (e.g. from P to A and at the same time return flow from B to T) (see table).

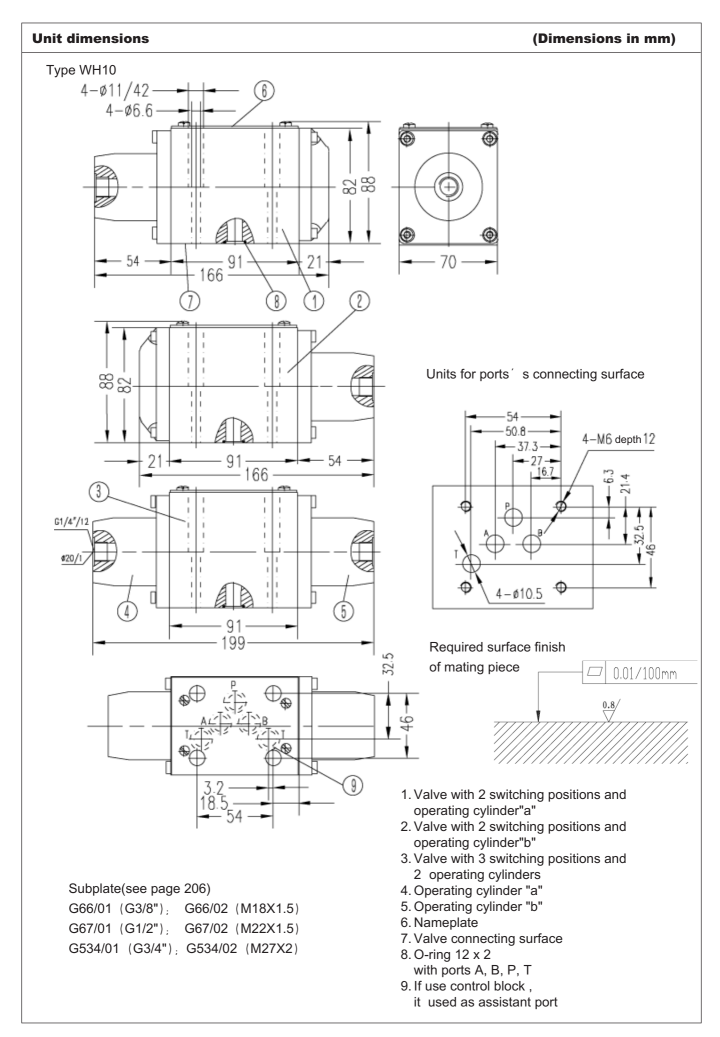
If only one flow direction is available the permissible flow may be much lower in critical cases (e.g. when using a 4-way directional valve with blocked port A or B as 3-way directional valve).



### **Unit dimensions**

#### (Dimensions in mm)





# Notice

- 1. The fluid must be filtered. Minimum filter fineness is 20  $\mu m.$
- 2. The tank must be sealing up and an air filter must be installed on air entrance.
- 3. Products without subplate when leaving factory, if need them, please ordering specially.
- 4. Valve fixing screws must be high intensity level (class 10.9). Please select and use them according to the parameter listed in the sample book.
- 5. Roughness of surface linked with the valve is required to  $\sqrt[0.8]{}$ .
- 6. Surface finish of mating piece is required to 0.01/100mm.