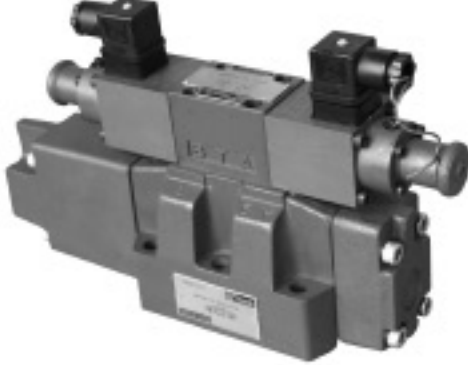
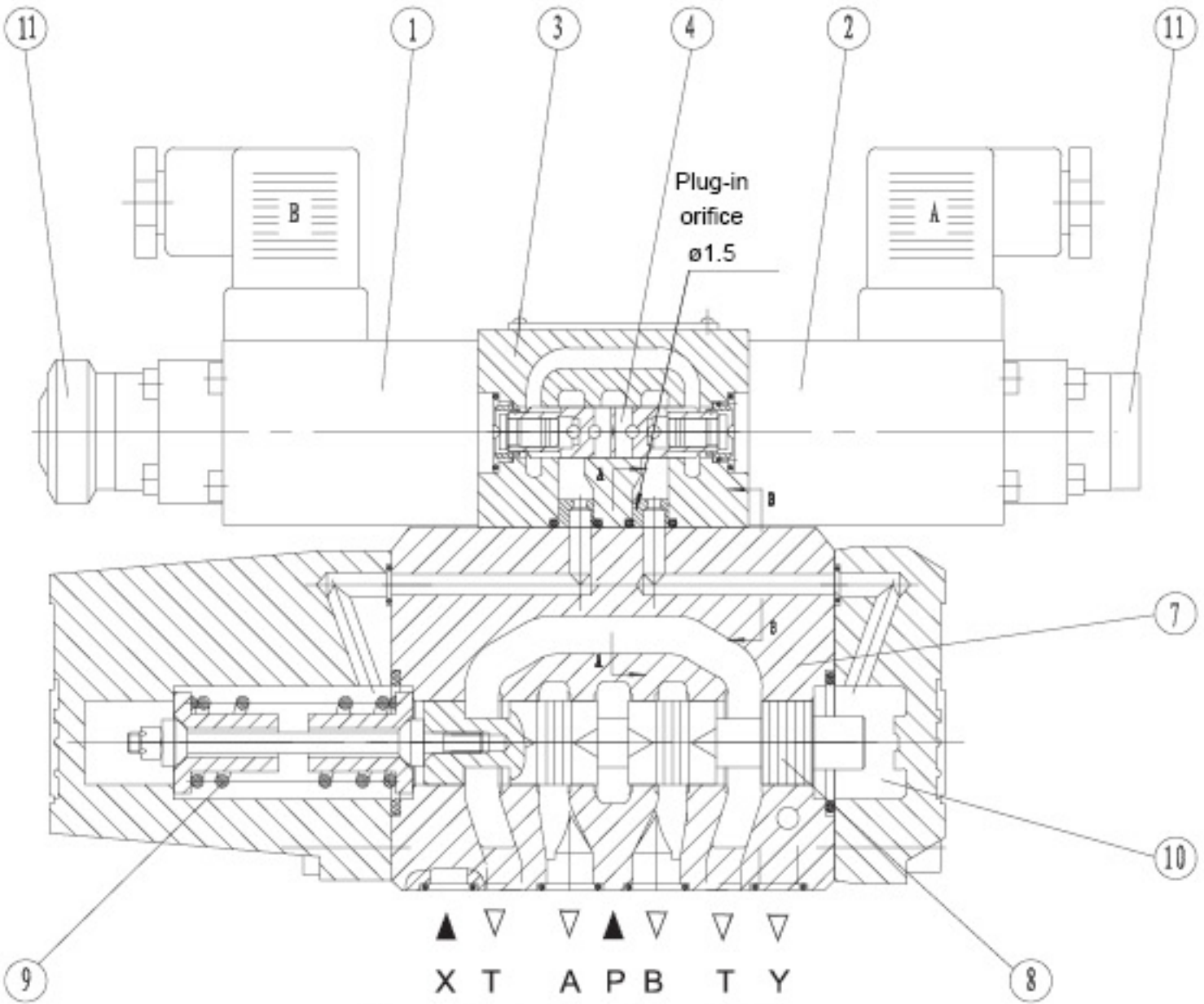
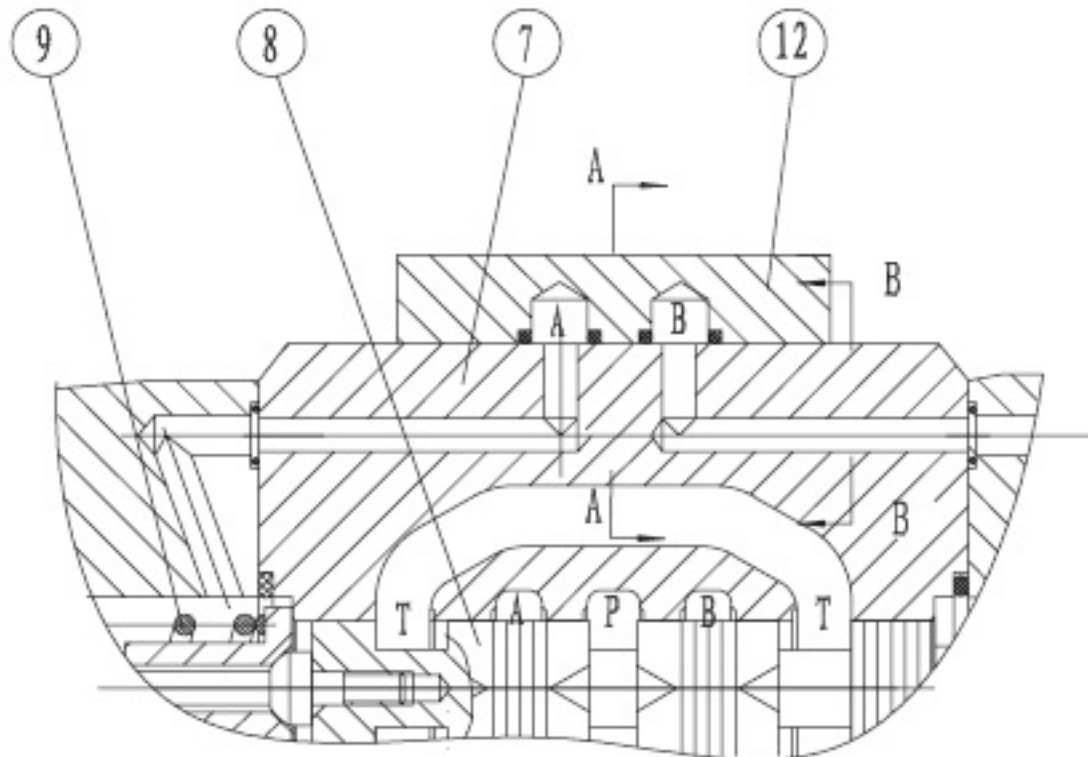


BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional Directional Valves pilot operated type 4WRZ, external pilot operated type 4WRH			RC29110/9.2006
	Size 10 to 32	up to 35 MPa	up to 1600 L/min	Replaces: RC29110/08.2000
Features:				
<ul style="list-style-type: none"> - Pilot (WRZ) and direction (WRH) proportional valve - For subplate mounting - For the control of both direction and flow rate of a hydraulic fluid - Spring centred ,no spool drift - Low pressure drop across control lands - Valve and electronic control from one source - Proportional solenoid operation - Porting pattern to DIN 24 340 form A,ISO4401 and CETOP-RP121H. 				
				
Function,section				
<p>Valve types 4WRZ... are 4-way valves operated by means of proportional solenoids. They control the direction and flow rate of hydraulic fluid.</p> <p>They basically consist of the pilot valve (3), the main valve (7) with the main spool (8), and the centering spring (9). If solenoid "B" is energised, pilot spool (4) is moved to the right. Pilot oil is then either fed internally from port P, or "externally" from port X via the pilot valve (3) into the pressure chamber (10) and moves the main spool (8) a distance proportional to the strength of the electrical current. The throttling grooves in the main spool open progressively with increasing current, thus controlling the flow of hydraulic fluid to the actuator ports.</p> <p>When the electrical signal is switched off, both the pilot spool (4), and the main spool (8) return to neutral independent of the control pressure supply. An emergency hand operator permits movement of the pilot spool position without energising the solenoids.</p>				
 <p>Proportional valve of type 4WRZ</p>				

Type 4WRH:

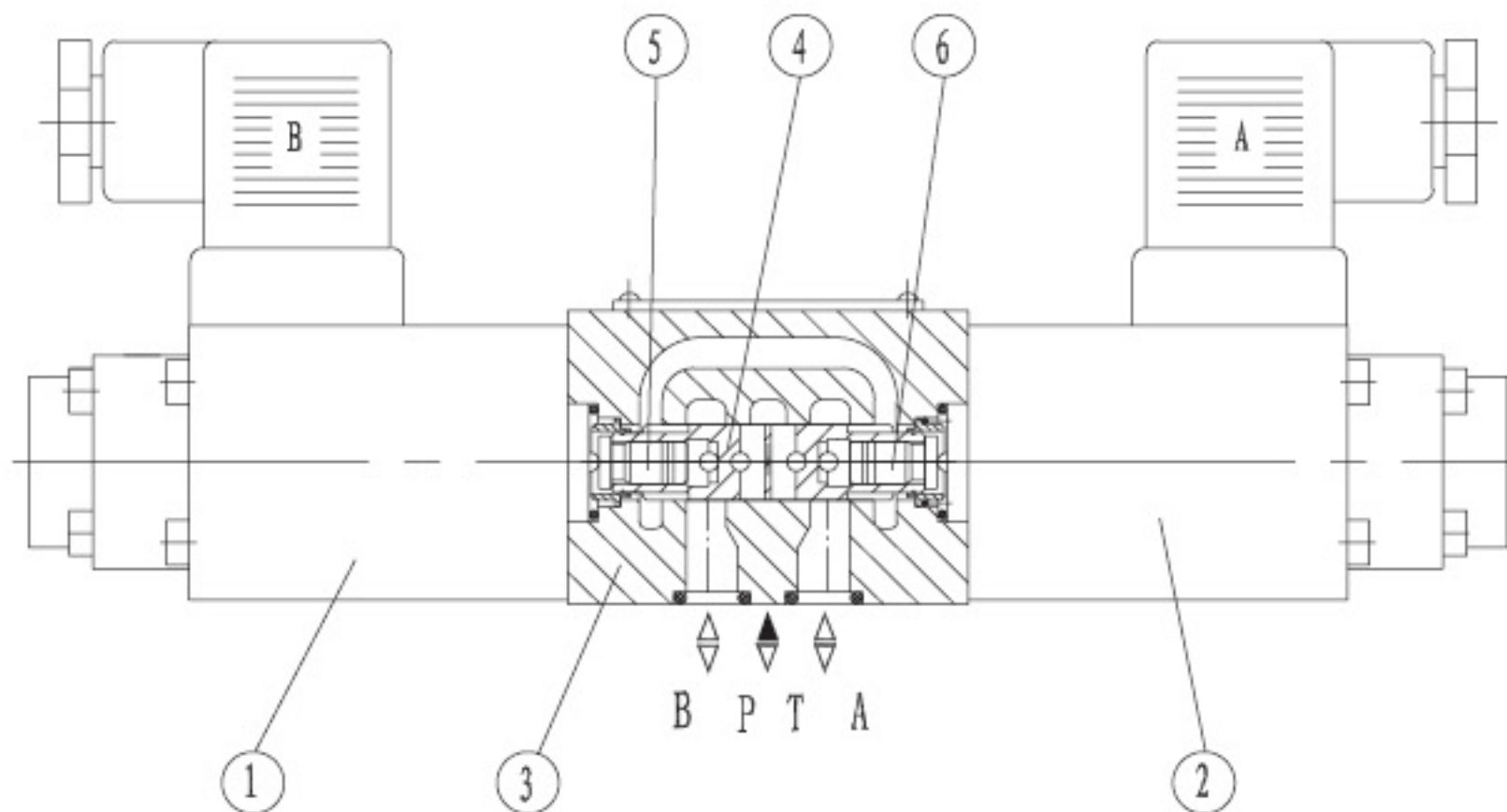
The type 4WRH valves are pilot operated proportional directional valves for external operation via pressure control valves. The function and principle is the same as that for valve type 4WRA. The inter-connecting plate (12) connects the pilot connection A with connection T(Y) and pilot connection B with P(X). The pilot pressure at the main valve must be from 0.4 MPa to 2.5 MPa, so flow is either from P to A and B to T or P to B and A to T.



proportional valve of type 4WRH

Pilot valve:

The pilot valve is a proportional solenoid operated 3-way pressure reducing valve (type 3DREP6). Throttle insert are installed in port A and B, further details see the text of 3DREP6.



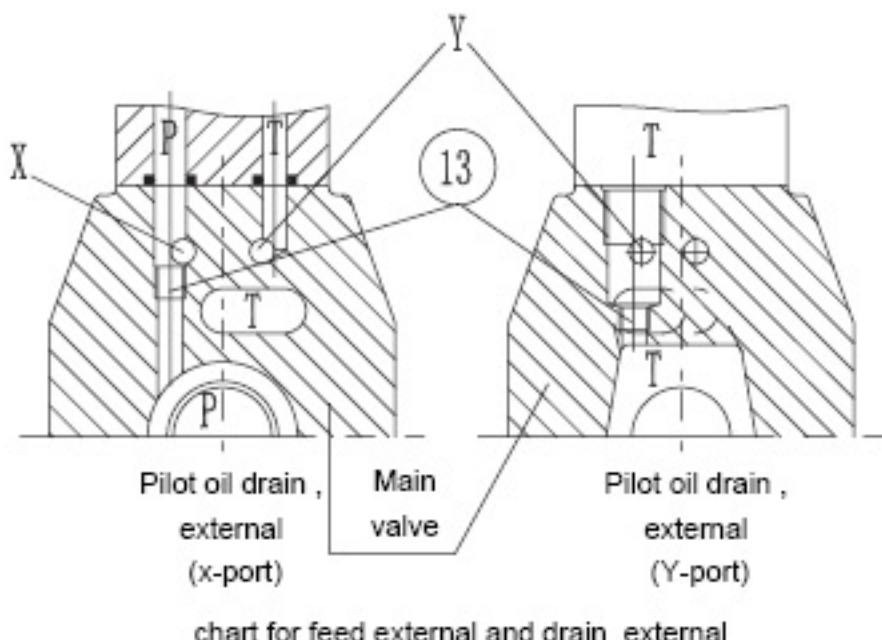
Pilot valve type 3DREP6

Pilot Oil Supply

1. Pilot oil feed , external ; drain , external.

On this model, the pilot oil feed via the port "X", return is not directed into the T-port of main valve, but is led separately via port Y to tank(externally)

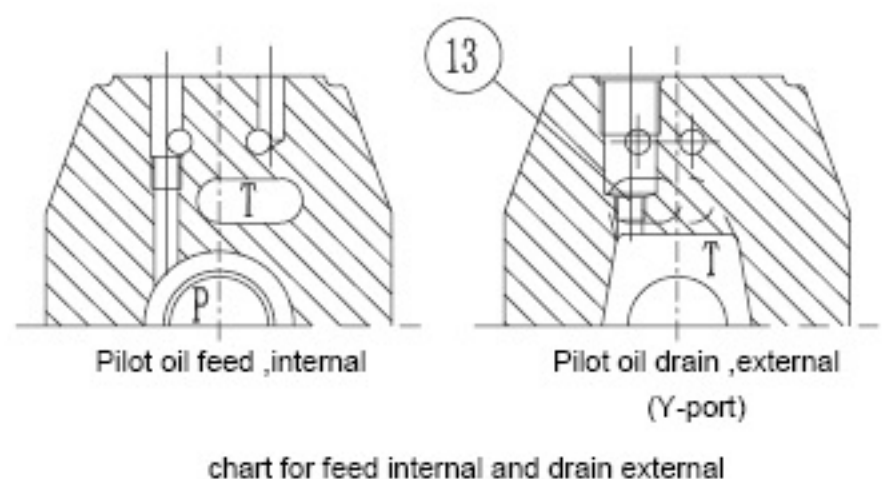
- 13 Plug M6



2. Pilot oil feed , internal ; drain , external.

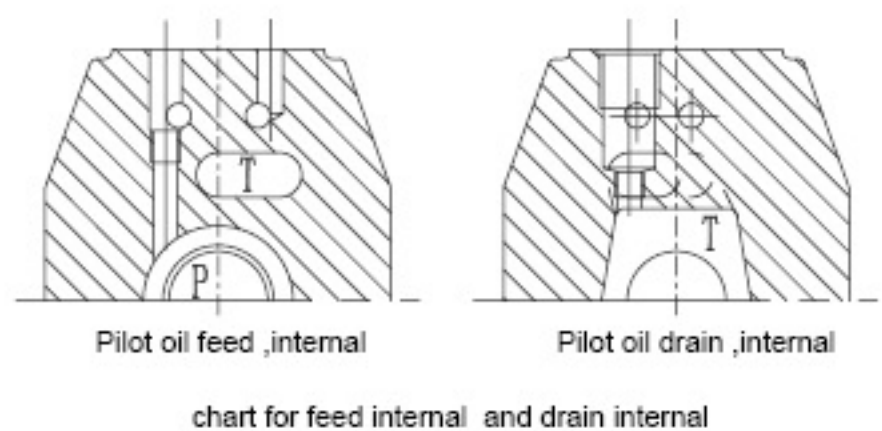
On this model, the pilot oil inlet is supplied from the P-port of the main valve(internaliy).The polit oil return is not directed into the T-port of main valve, but is led separately via port Y to tank(externaily)

- 13 Plug M6



3. Pilot oil feed , internal ; drain , internal.

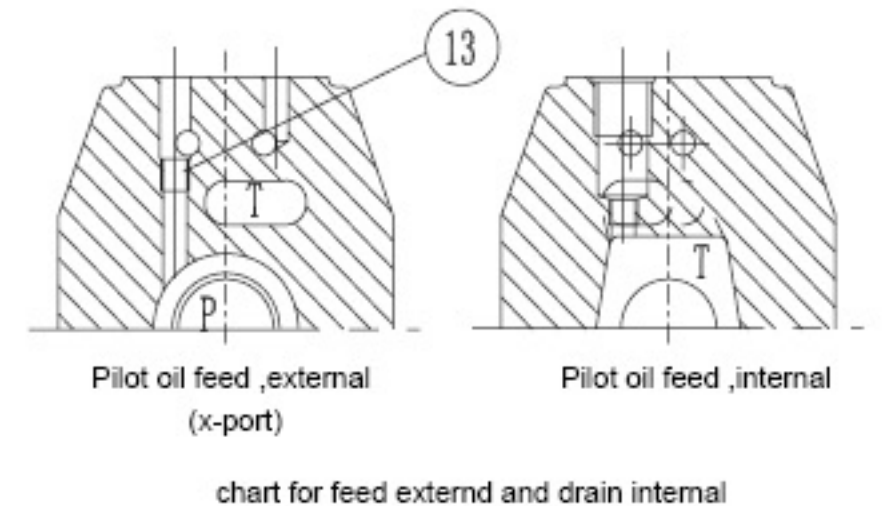
On this model, the pilot oil inlet is supplied from the P-port of the main valve(internaliy).The polit oil return is taken directly into the T-port of the main valve (internaliy).Ports "X" and "Y" in the subplate are both plugged.



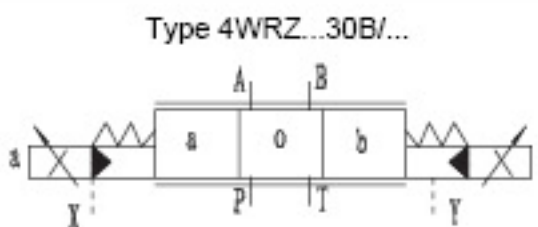
4. Pilot oil feed , external ; drain , internal.

On this model, the pilot oil inlet is feed from port "X", The polit oil return is taken directly into the T-port of the main valve (internaliy).Port "Y" in the subplate is plugged.

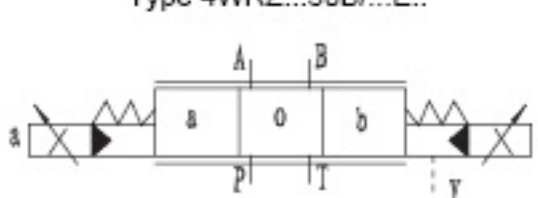
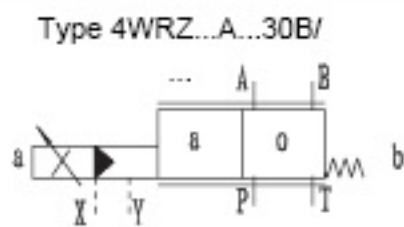
- 13 Plug M6



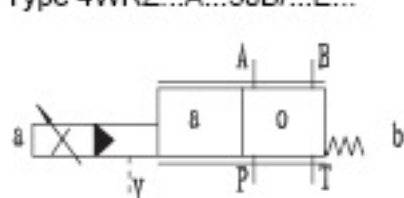
Symbols(simplified)



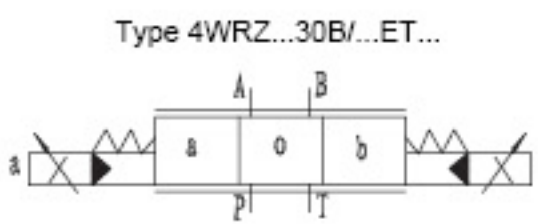
X=external
Y=external



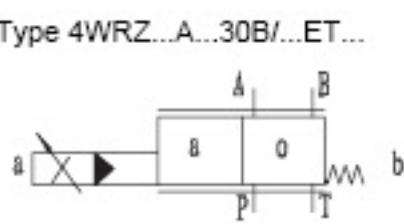
X=internal
Y=external



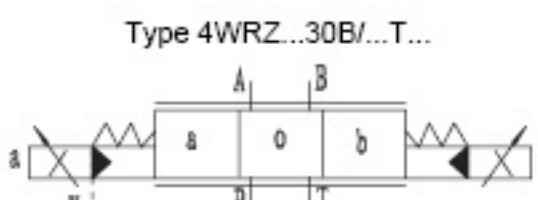
Type 4WRZ...B...30B/...E...



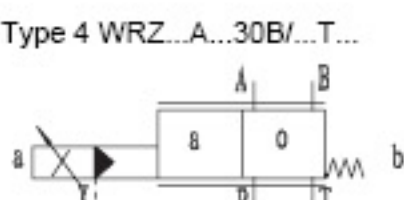
X=internal
Y=internal



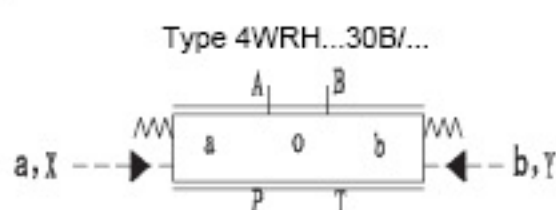
Type 4WRZ...B...30B/...ET...



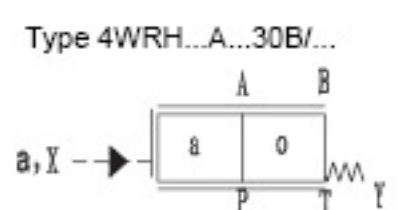
X=external
Y=intemal



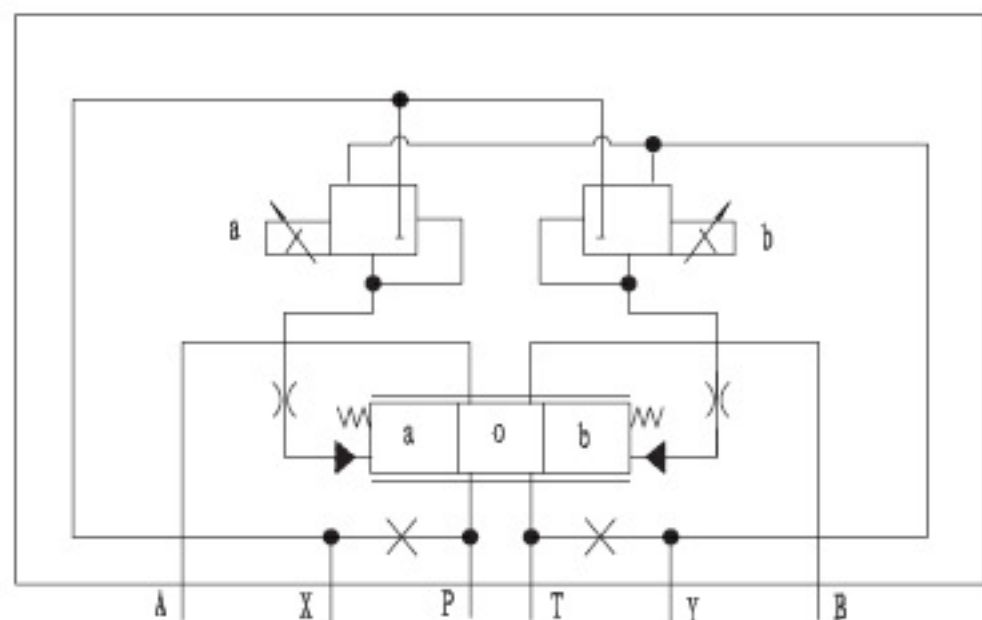
Type 4WRZ...B...30B/...T



X=external
Y=external

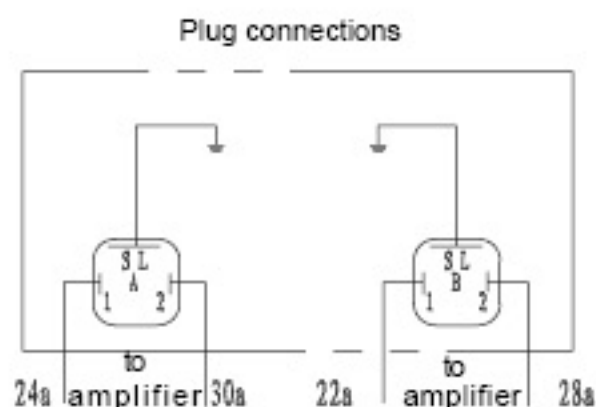
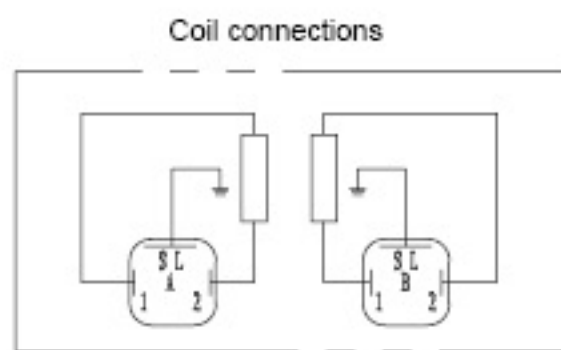


Symbols(detailed):

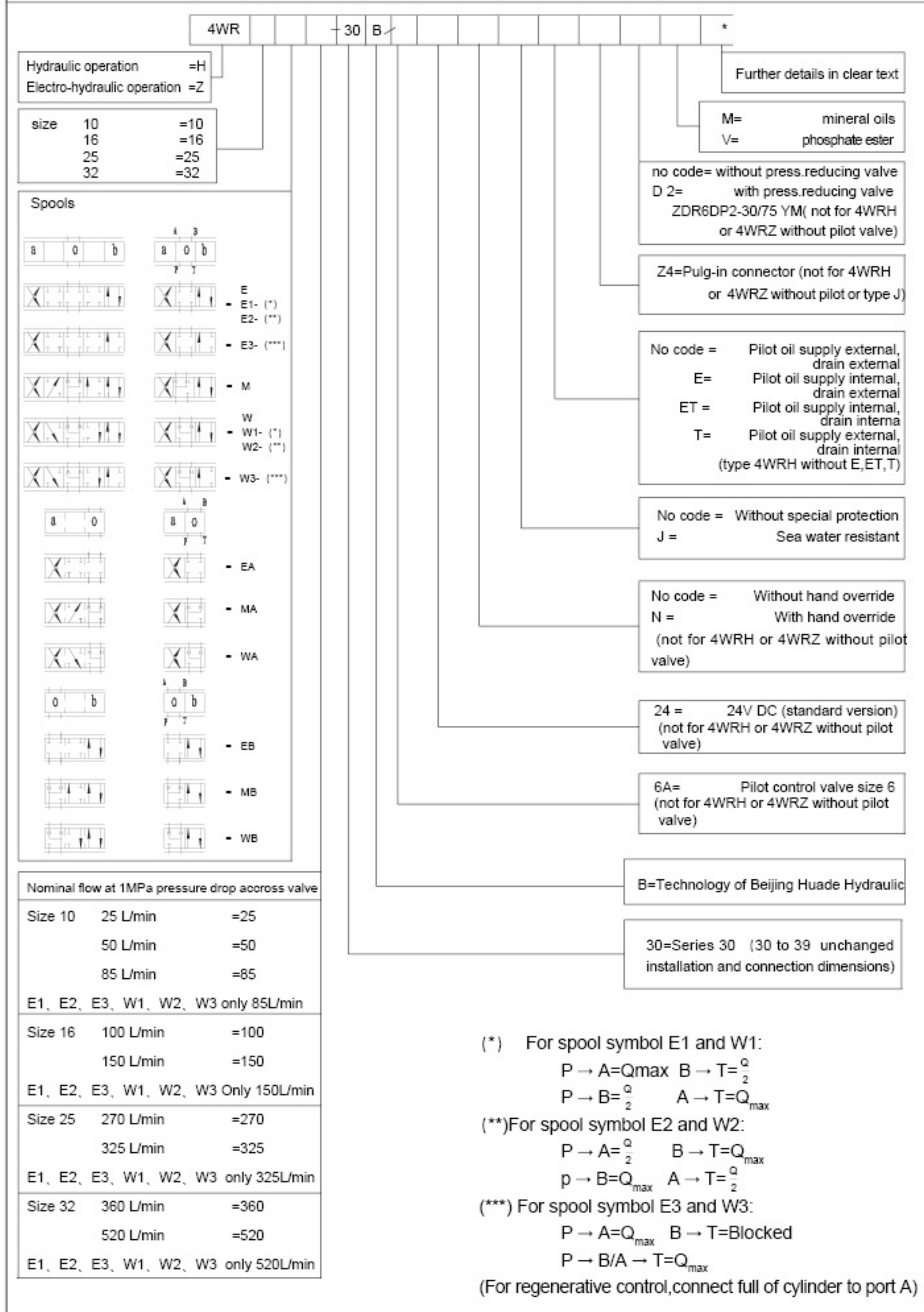


Example: 4WRZ...
Polit oil feed,external
polit oil drain,external

Electrical Connection:



Ordering code



(*) For spool symbol E1 and W1:

$$P \rightarrow A = Q_{\max} \quad B \rightarrow T = \frac{Q}{2}$$

(**)For spool symbol E2 and W2:

$$P \rightarrow A = \frac{Q}{2} \quad B \rightarrow T = Q_{\max}$$

(***) For spool symbol E3 and W3:

$P \rightarrow A = Q_{max}$ $B \rightarrow T = \text{Blocked}$

(For regenerative control connect full of cylinder to port A)

Technical data

Hydraulic data

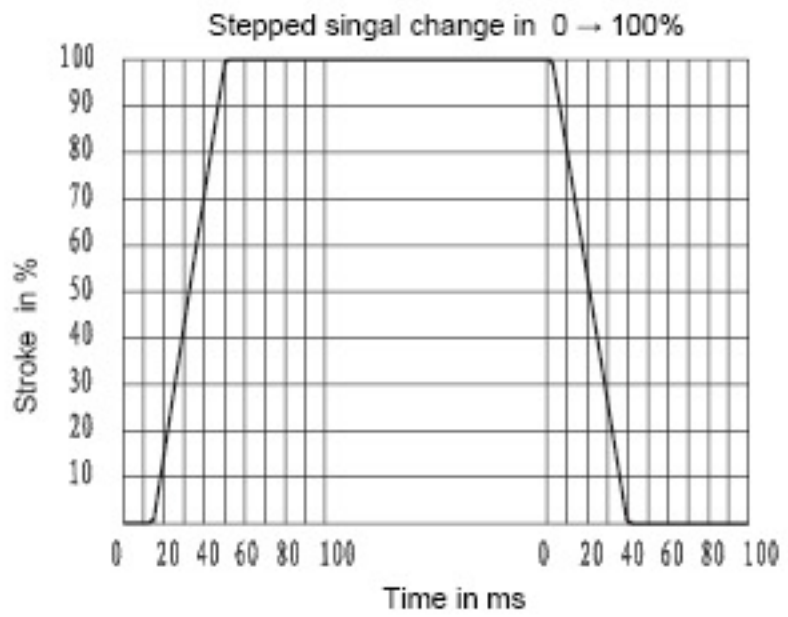
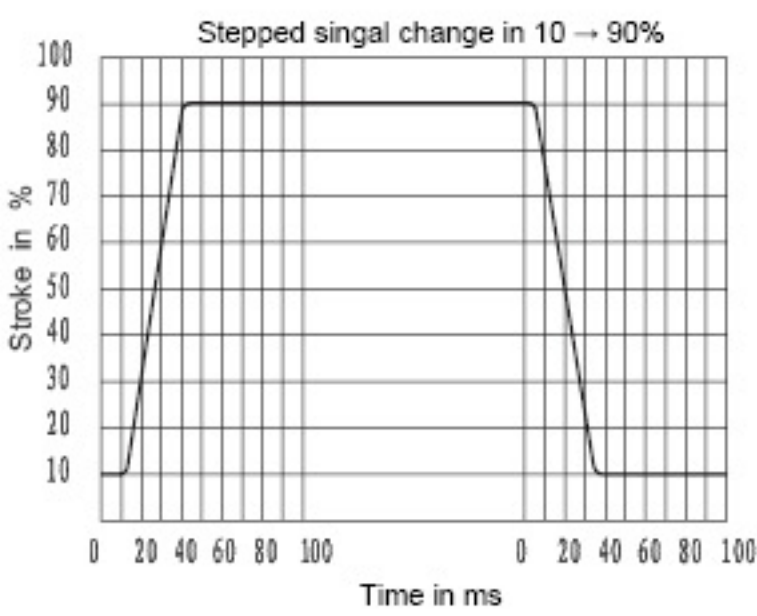
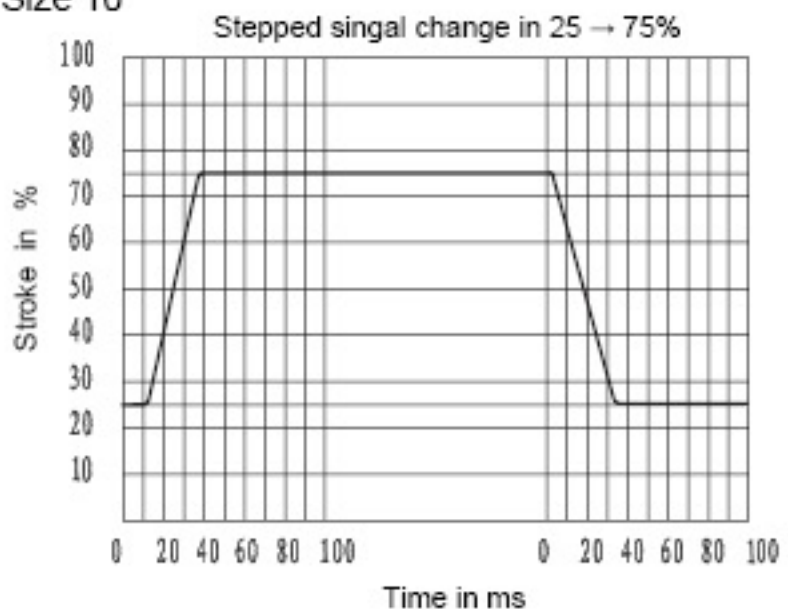
size		10	16	25	32
pilot valve pressure (MPa)	external pilot oil supply internal pilot oil supply		3 to 10 Up to 10 (over 10 must installate ZDR6DP ₂ -30B/75YM)		
Main valve pressure (MPa)		31.5		35	
Return pressure (MPa)	port T(external pilot oil return) port T(internal pilot oil return) port Y	31.5 3 3		25 3 3	15
Pilot oil volume or spool movement 0~100%	(cm ³)	1.7	4.6	10	26.5
Pilot oil flow at port X or Y for spool movement 0~100%	(L/min)	3.5	5.5	7	15.9
Flow throught main valve	(L/min)	270	460	877	1600
Hysteresis	(L/min)		6		
Repeatability	(%)		3		
degree of contamination	(μ m)		≤ 20		
Fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)			
Viscosity range	(mm ² /s)		2.8 to 380		
Fluid temperature range	(°C)		-20 to +70		
mounting position			optional		
Weight (Kg)	valve with one solenoid valve with two solenoids	7.4 7.8	12.7 13.4	17.5 18.2	41.8 42.2

Electrical data

Type of supply		DC
Norminal current of solenoid	(A)	0.8
Coil resistance	(Ω)	cold (at 20°C) 19.5;max.valve,hot 28.8
Enviomment temperature	(°C)	+50
Coil temperature	(°C)	+150
Duty cycle		Continuous
Pilot current	(A)	≤ 0.02
Insulation		IP65
Associated amplifier	With 1 ramp time With 5 ramp times	VT-3000S30 VT-3006S30
Electrical connection		Plug connection

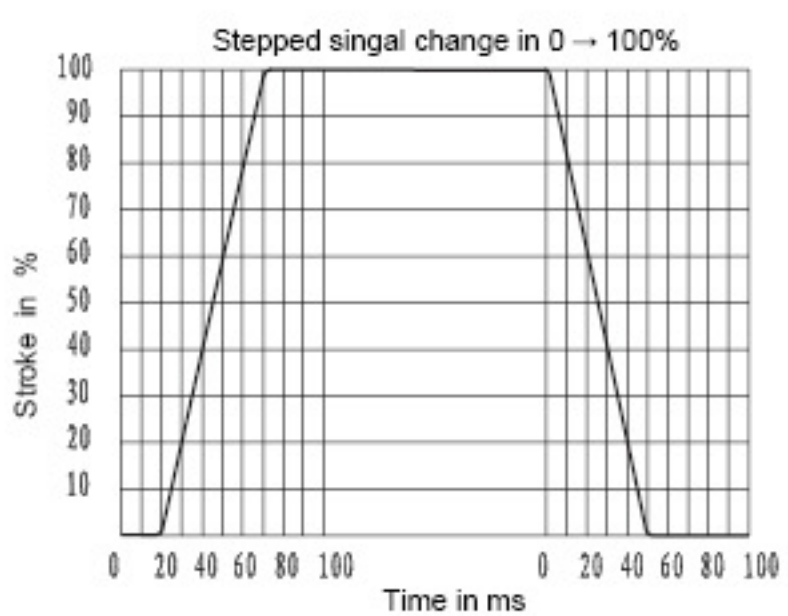
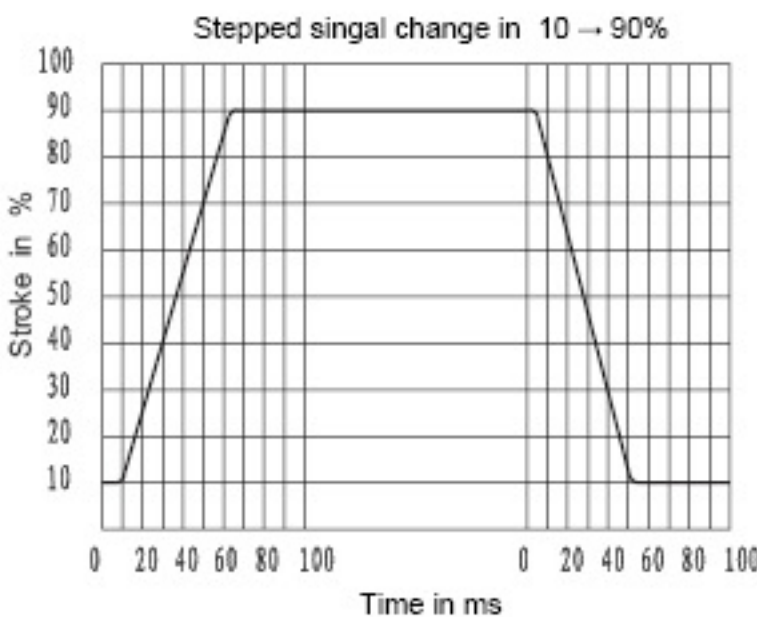
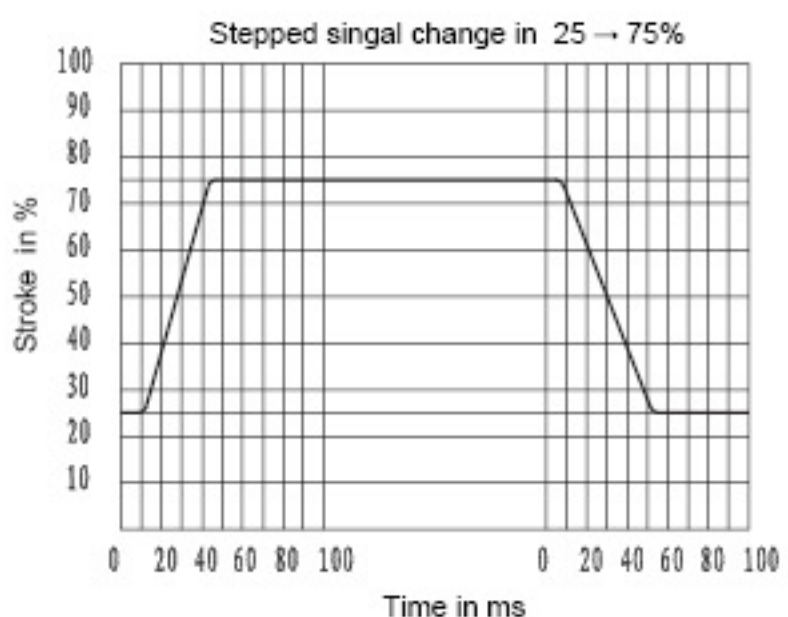
Valve Movement with Stepped Electrical Input Singal

Size 10



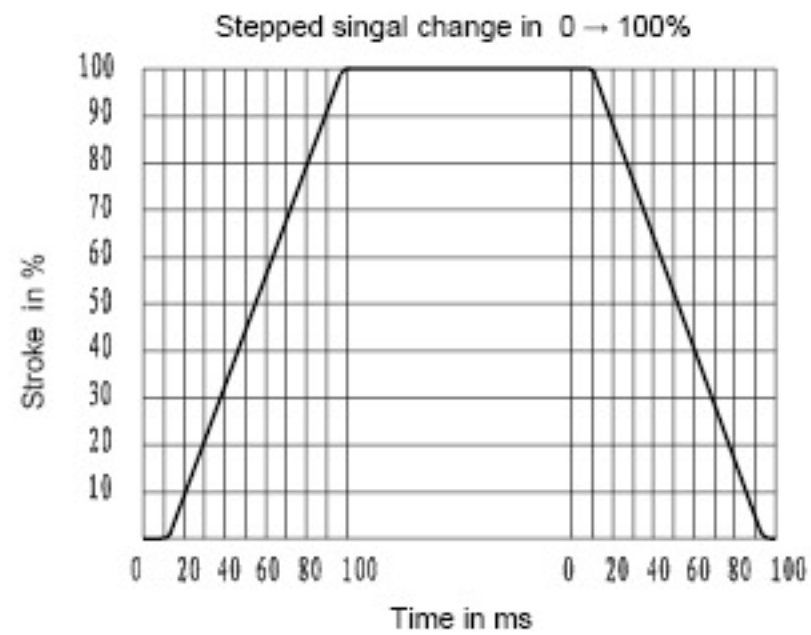
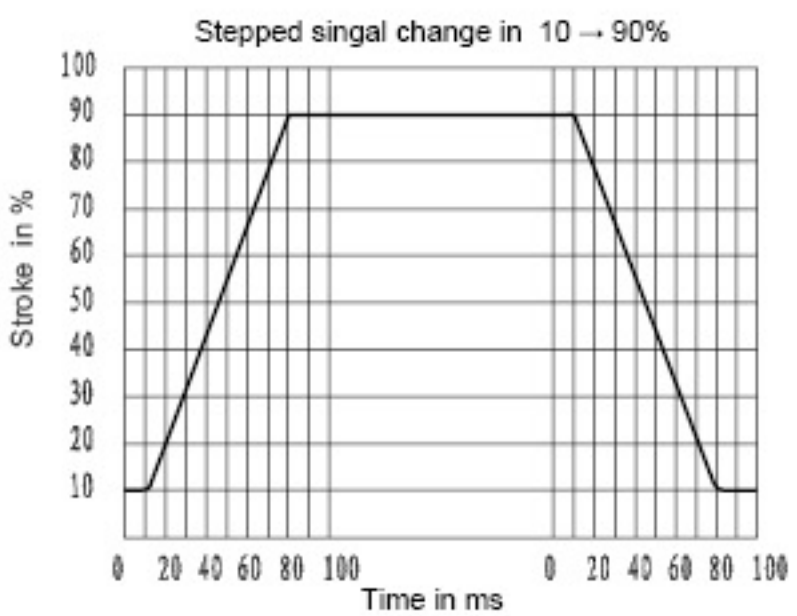
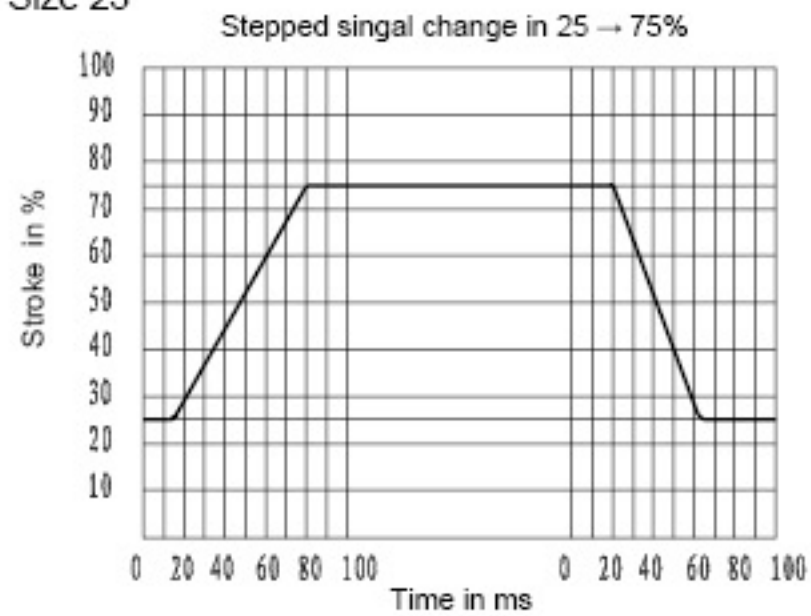
Pilot pressure at 5MPa

Size 16



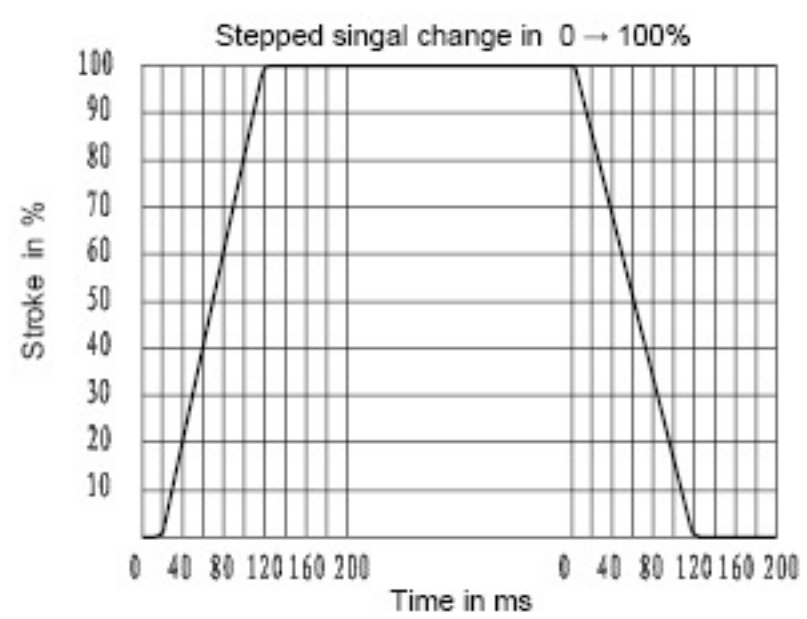
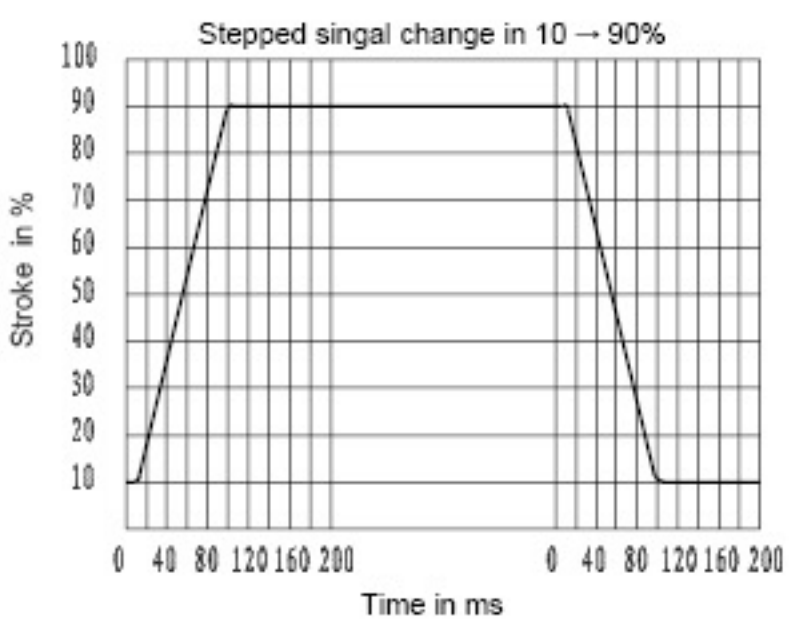
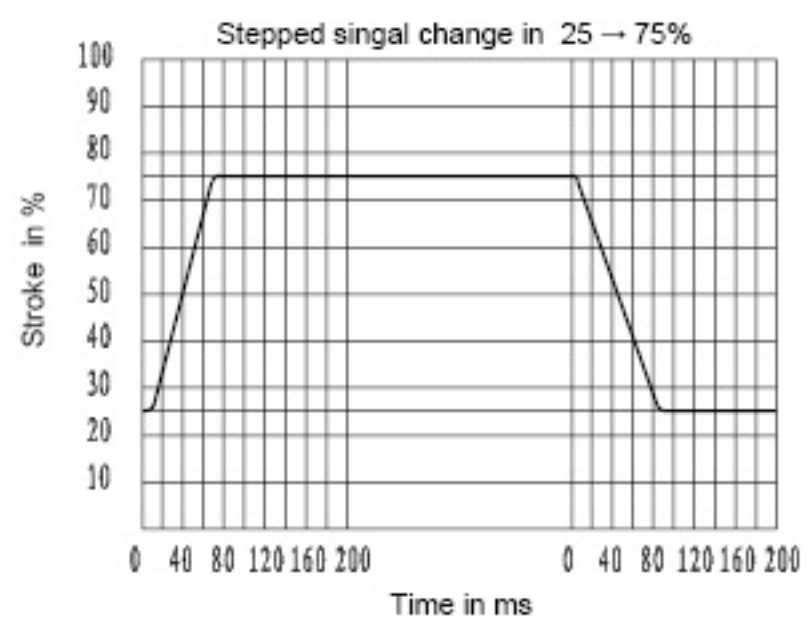
Pilot pressure at 5MPa

Size 25



Pilot pressure at 5MPa

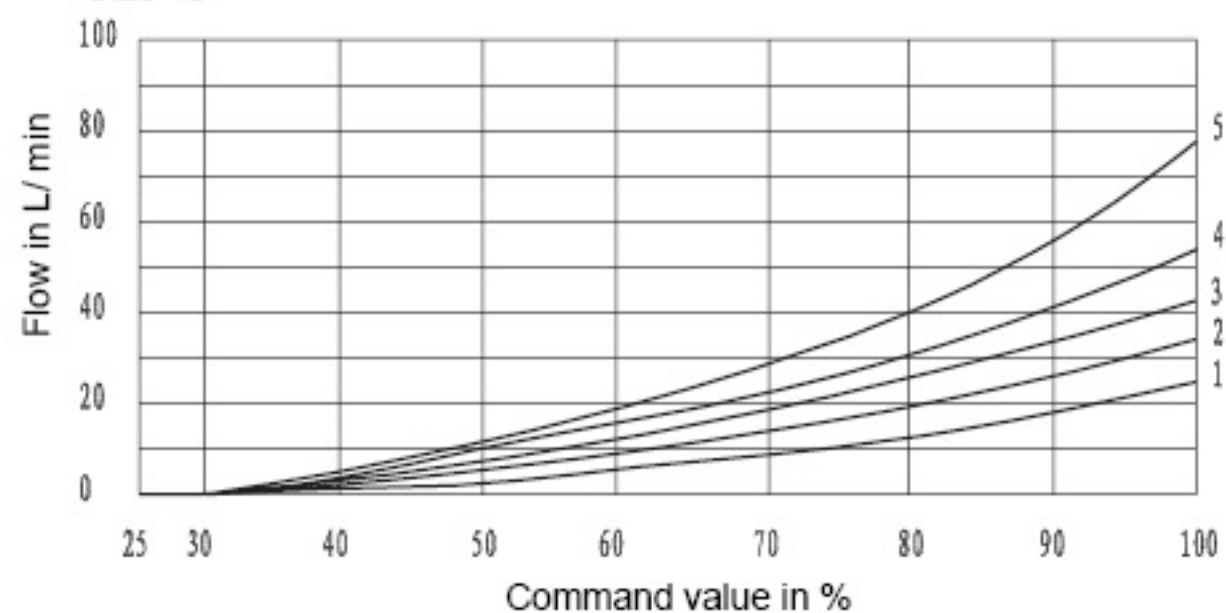
Size 32



Pilot pressure at 5MPa

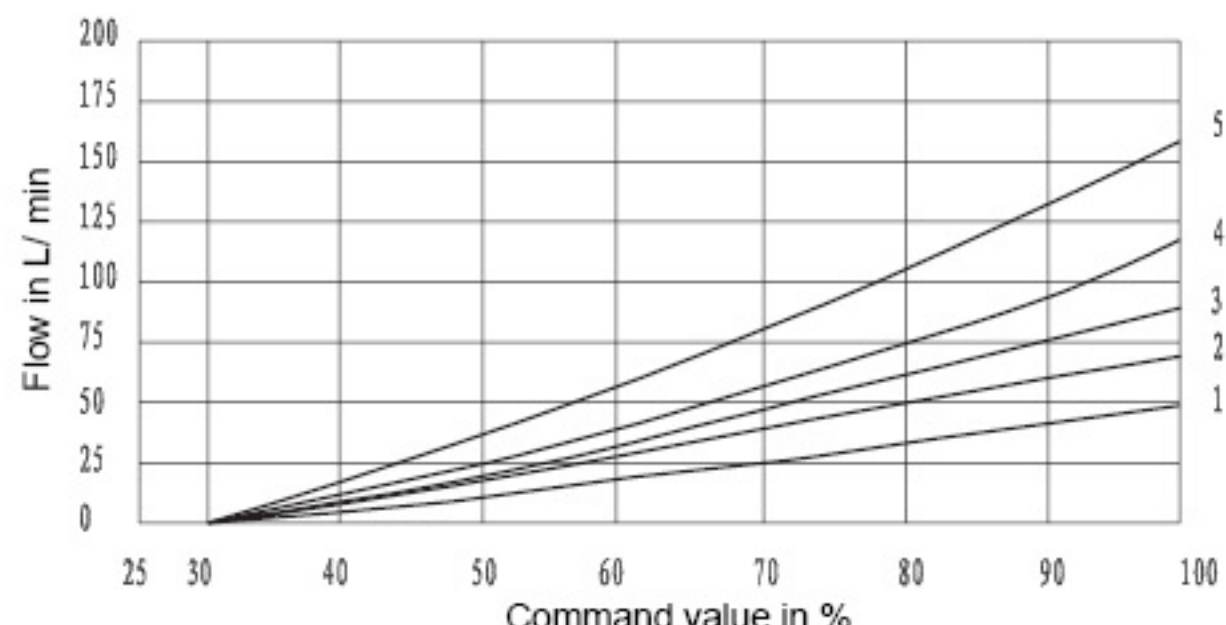
Characteristic curves:(measured at $v=36 \times 10^{-6} \text{m}^2/\text{s}$ t=50°C)

Size 10



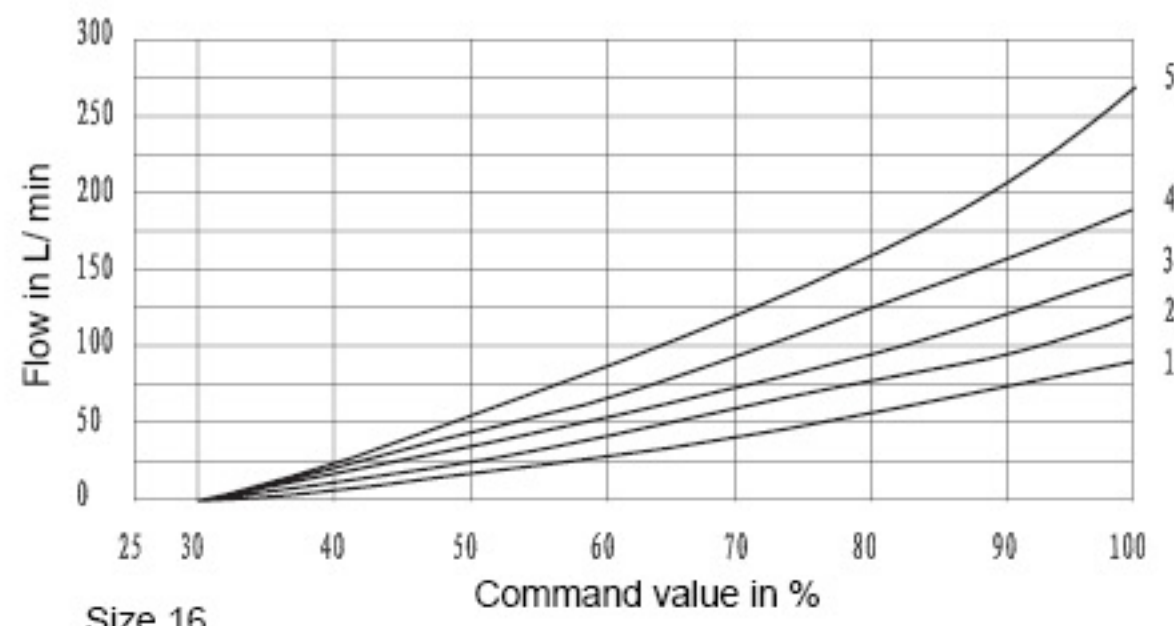
25L/min Nominal flow at 1MPa valve pressure difference
 1 Pv = 1MPa constant
 2 Pv = 2MPa constant
 3 Pv = 3MPa constant
 4 Pv = 5MPa constant
 5 Pv = 10MPa constant

Flow in L/min



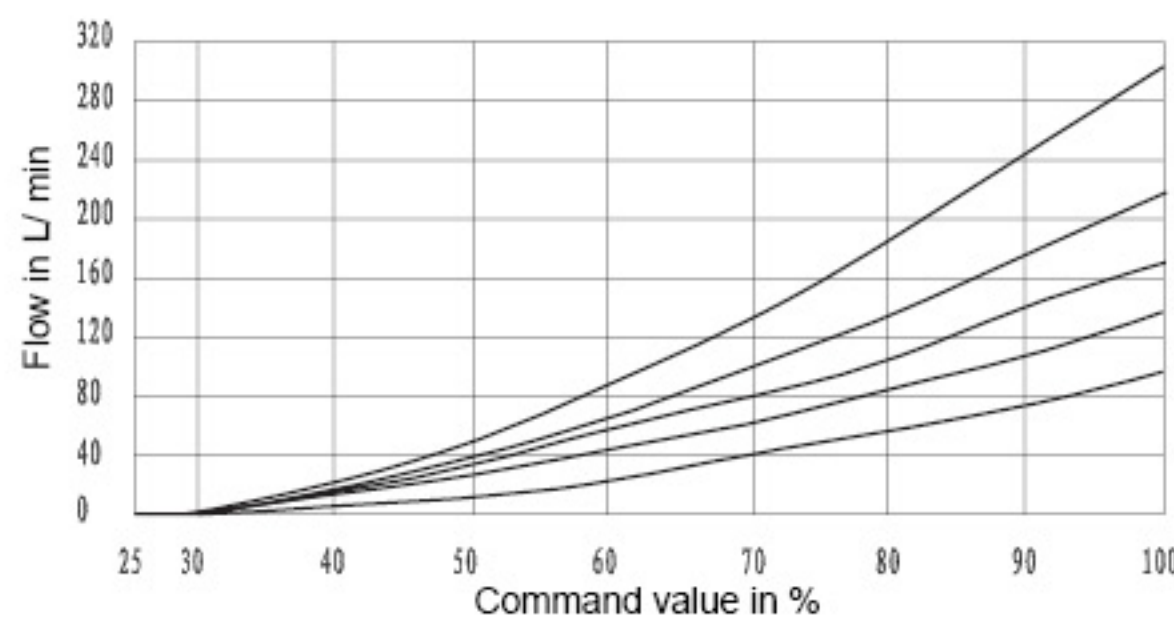
50L/min Nominal flow at 1MPa valve pressure difference
 1 Pv = 1MPa constant
 2 Pv = 2MPa constant
 3 Pv = 3MPa constant
 4 Pv = 5MPa constant
 5 Pv = 10MPa constant

Flow in L/min



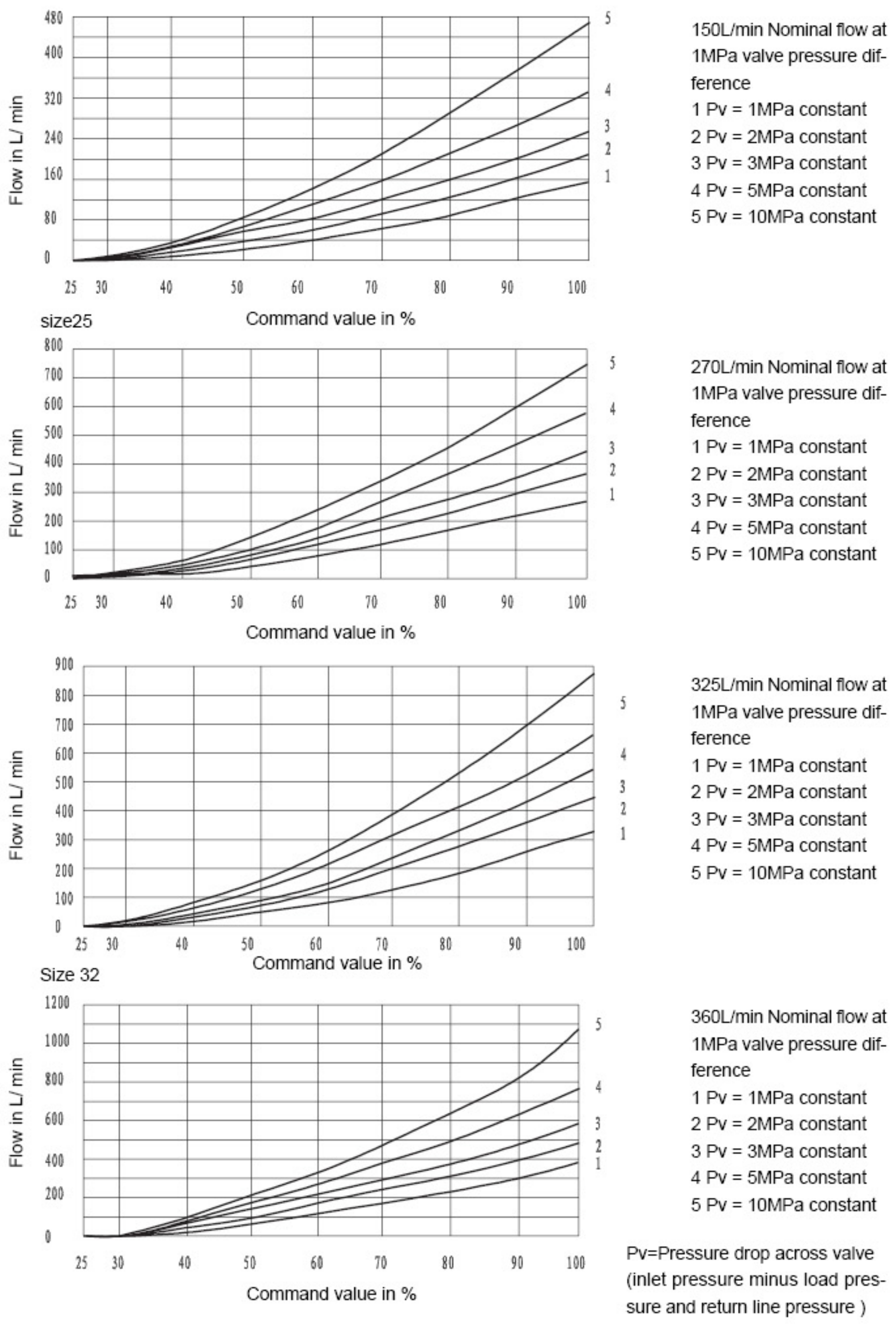
85L/min Nominal flow at 1MPa valve pressure difference
 1 Pv = 1MPa constant
 2 Pv = 2MPa constant
 3 Pv = 3MPa constant
 4 Pv = 5MPa constant
 5 Pv = 10MPa constant

Size 16

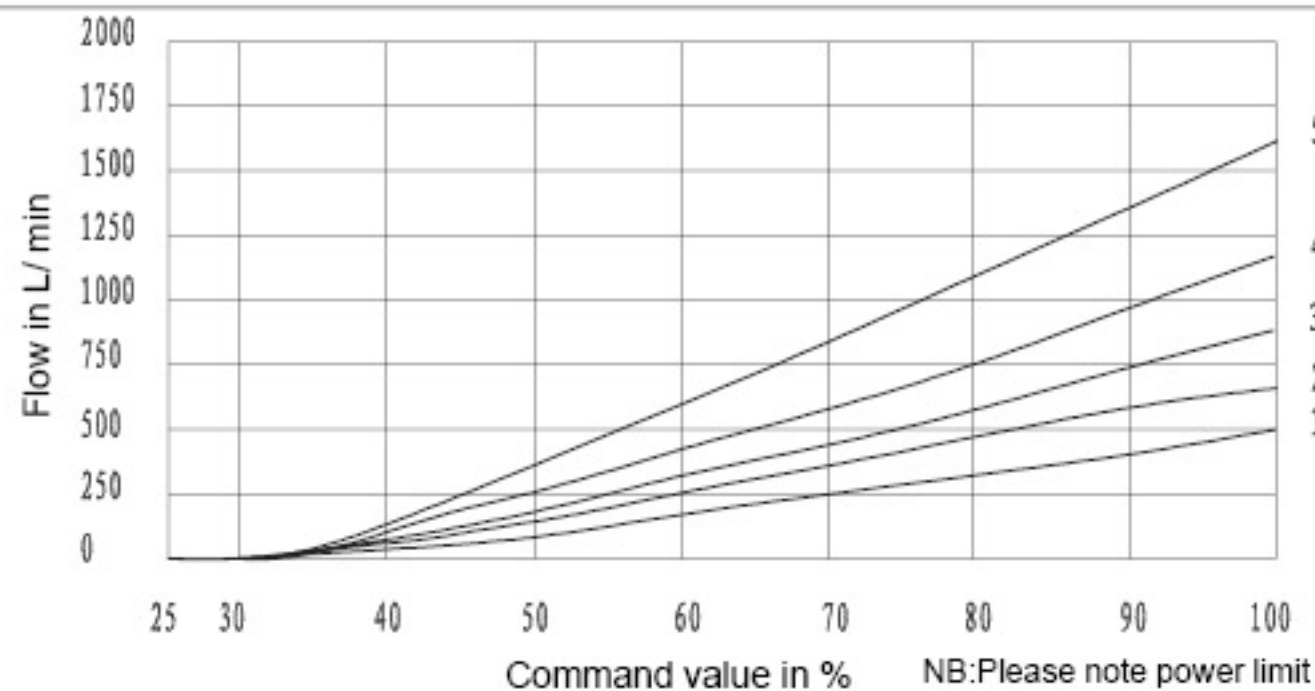


100L/min Nominal flow at 1MPa valve pressure difference
 1 Pv = 1MPa constant
 2 Pv = 2MPa constant
 3 Pv = 3MPa constant
 4 Pv = 5MPa constant
 5 Pv = 10MPa constant

Please note power limit!



Characteristic curves:(measured at $v=36 \times 10^{-6} \text{m}^2/\text{s}$ t=50°C)

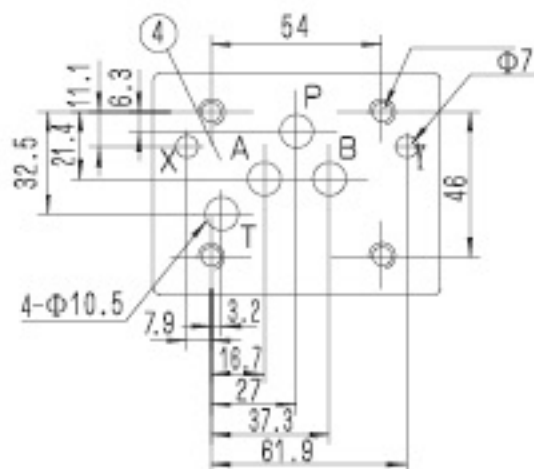
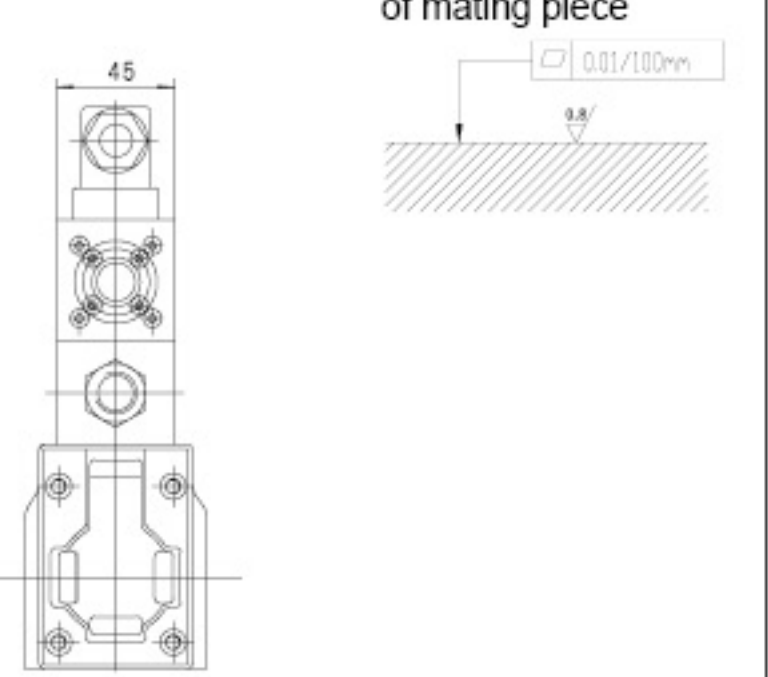
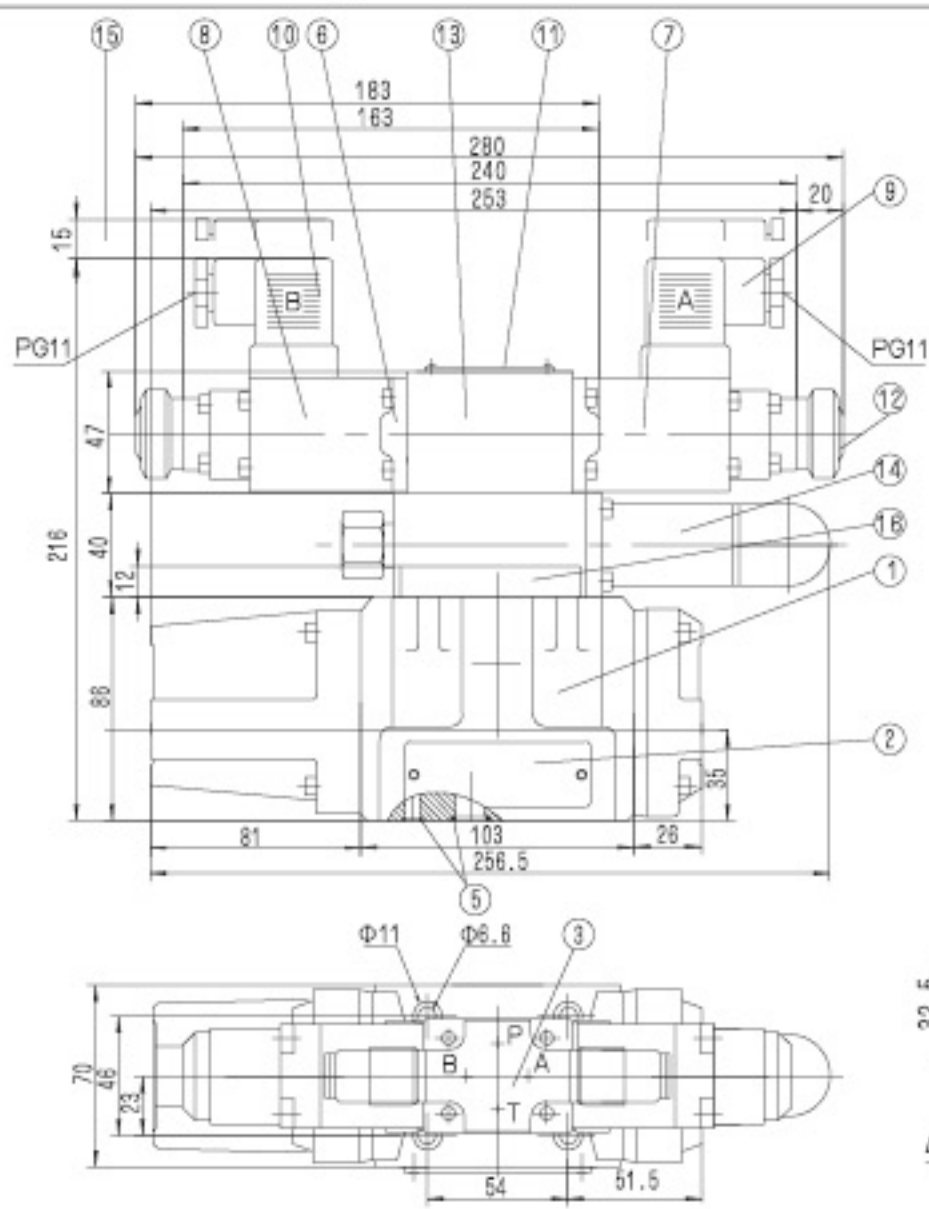


520L/min Nominal flow at 1MPa valve pressure difference
 1 Pv = 1MPa constant
 2 Pv = 2MPa constant
 3 Pv = 3MPa constant
 4 Pv = 5MPa constant
 5 Pv = 10MPa constant

Pv = Pressure drop across valve
 (Input pressure minus load pressure and return pressure)

Unit Dimensions Type 4WRZ10

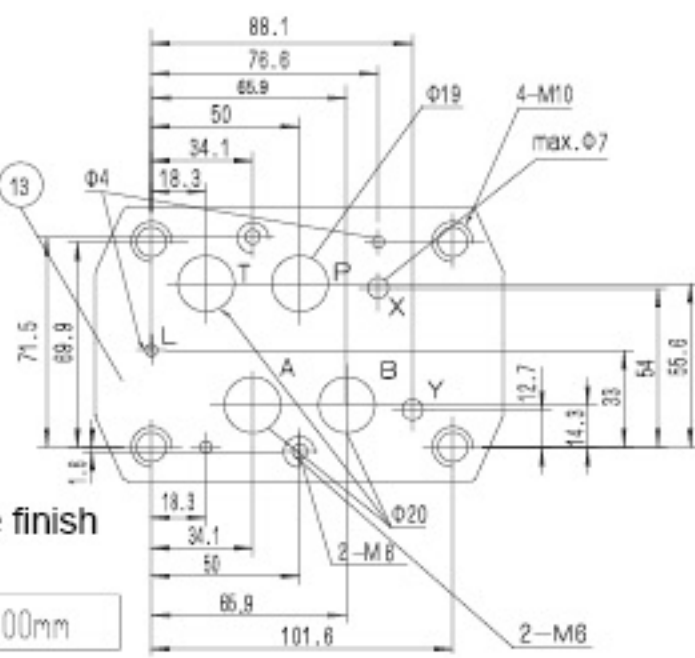
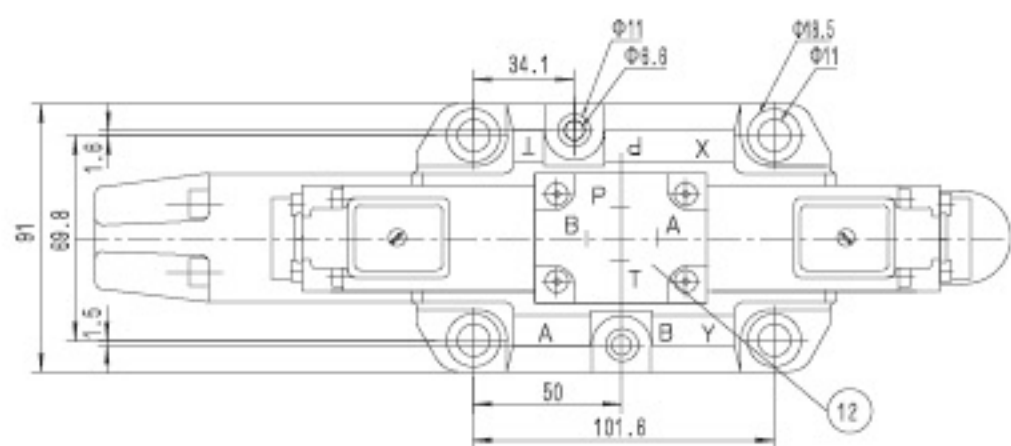
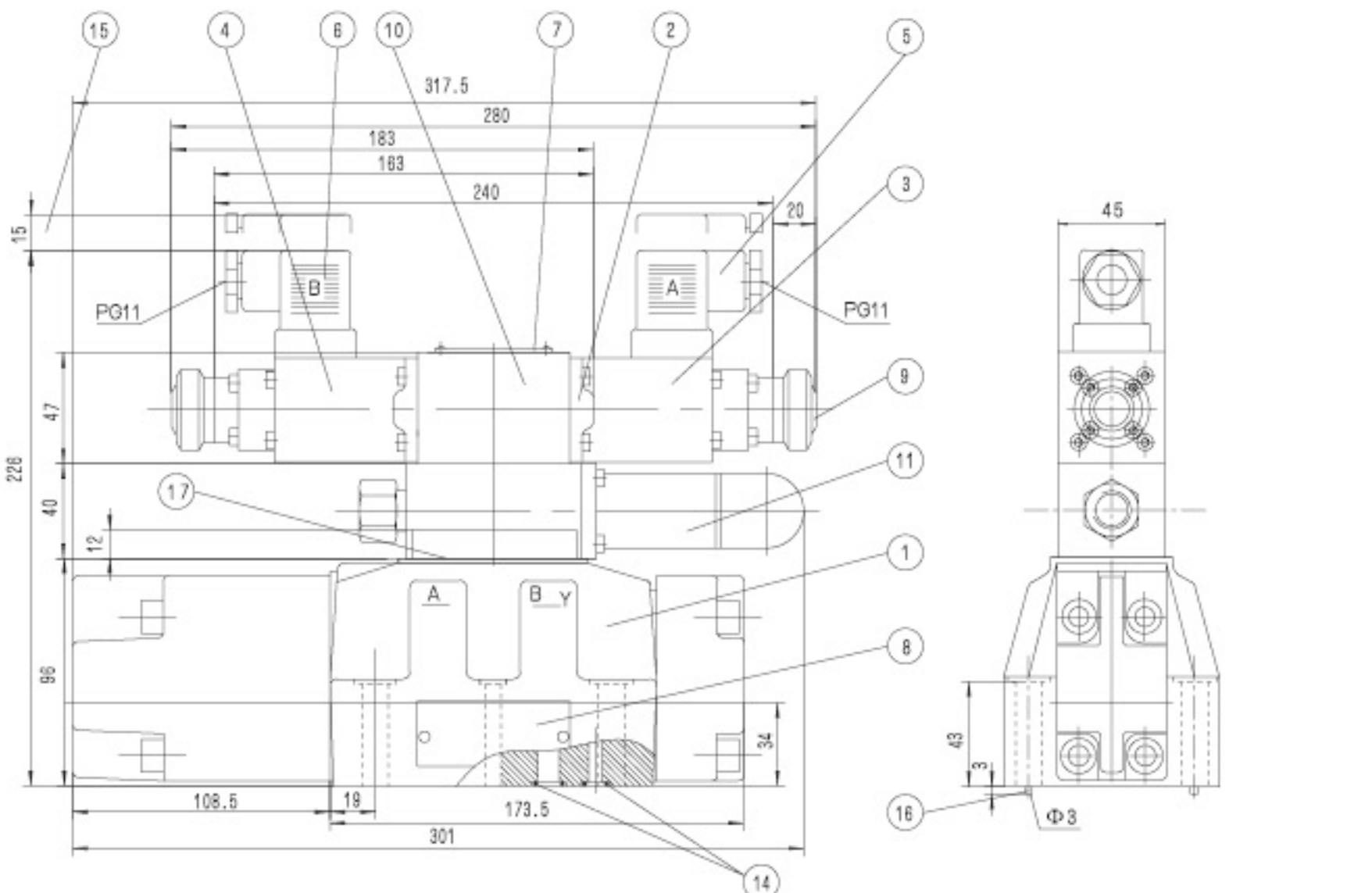
(Dimensions in mm)



- | | | |
|------------------------------------|-------------------------------------|----------------------------------|
| 1 Main valve | 7 Proportional solenoid "a" | 14 Pressure reducing valve |
| 2 Nameplate for main valve | 8 Proportional solenoid "b" | ZDR6DP2-30/75YM |
| 3 Ports position of poilt valve | 9 Plug "A",coloured grey | 15 Space required to remove plug |
| 4 Machined mounting | 10 Plug "B",coloured black | 16 Connector plate(type WRH) |
| surface and position of ports | 11 Nameplate of pilot valve | |
| 5 O-ring 12X2(Ports A,B,P,T) | 12 Emergency hand operator | Subplates G534/01 |
| O-ring 10.82X1.78(Ports X,Y) | 13 Poilt valve for 3-position valve | G535/01 |
| 6 Pilot valve for 2-position valve | with two solenoids and plug Z4 | G536/01 |
| (Type A and B) | | see page 81and 82 |

Unit Dimensions Type 4WRZ16

(Dimensions in mm)



Required surface finish
of mating piece

0.01/100mm

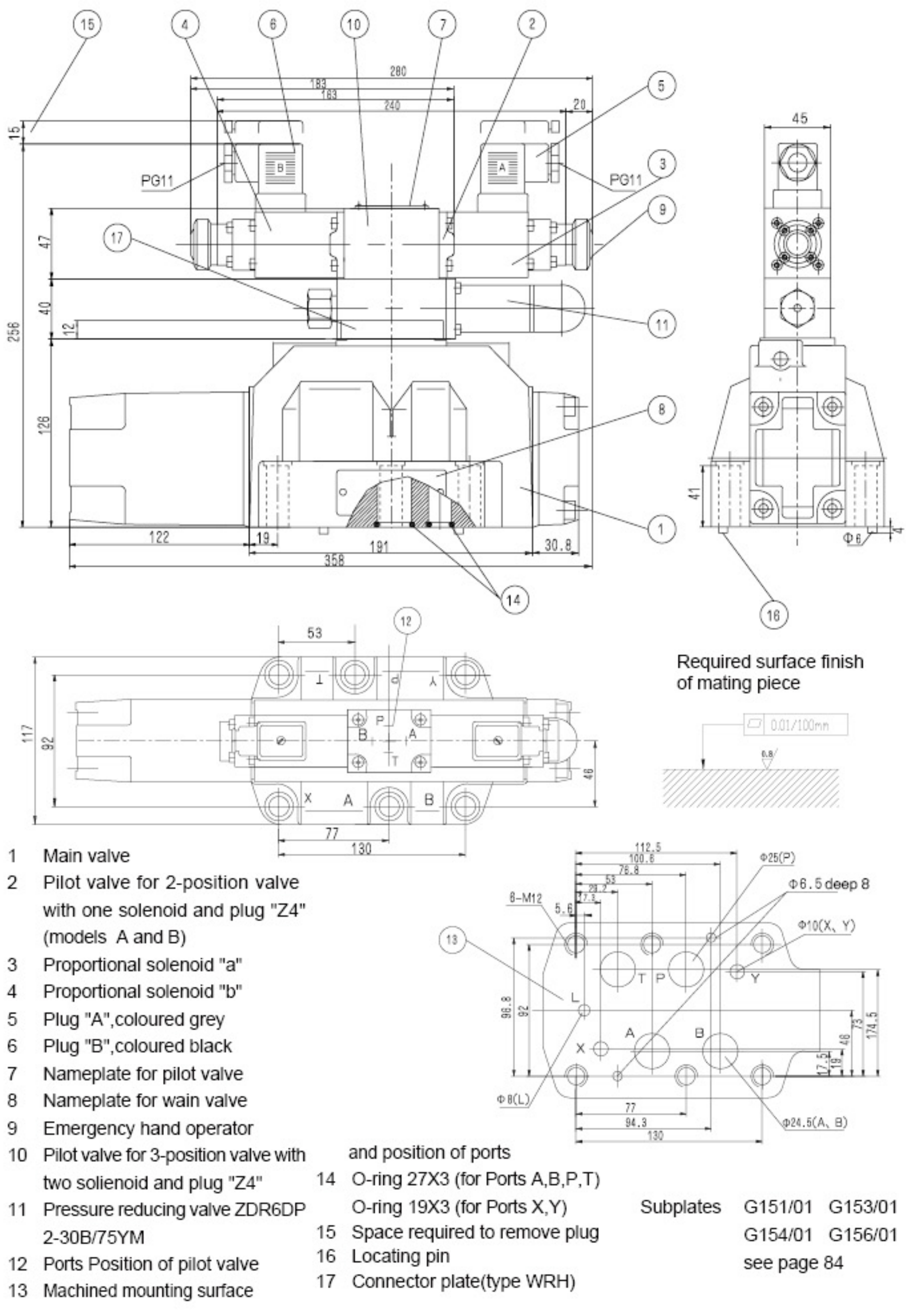
0.8

30B/75YM

- | | | |
|--|---|--------------------|
| 1 Main valve | 12 Ports position of pilot valve | |
| 2 Pilot valve for 2-position valve
(models A and B), with one
solenoid and plug Z4 | 13 Machined mounting surface and
position of ports | Subplates |
| 3 Proportional solenoid a | 14 O-ring 22X2.5 (for Ports A,B,P,T) | G172/01 |
| 4 Proportional solenoid b | O-ring 10X2 (for Ports X,Y) | G174/01 |
| 5 Plug "A", coloured grey | 15 Space required to remove plug | G174/02 |
| 6 Plug "B", coloured black | 16 Locating pin | G174/08 |
| 7 Nameplate for pilot valve | 17 Connector plate(type WRH) | See page 82 and 83 |
| 8 Nameplate for main valve | | |
| 9 Emergency hand operator | | |
| 10 Pilot valve for 3-position with two
solenoids and plug "Z4" | | |
| 11 Pressure reducing valve ZDR6DP2- | | |

Unit Dimensions Type 4WRZ25

(Dimensions in mm)



Unit Dimensions Type 4WRZ32

(Dimensions in mm)

