

## DWHG32型电液换向阀

### DWHG32 SERIES SOLENOID PILOT OPERATED DIRECTIONAL VALVES



DWHG32型电液换向阀是用电磁换向阀作为先导控制的滑阀式换向阀，用于控制液流的通断和流动方向。

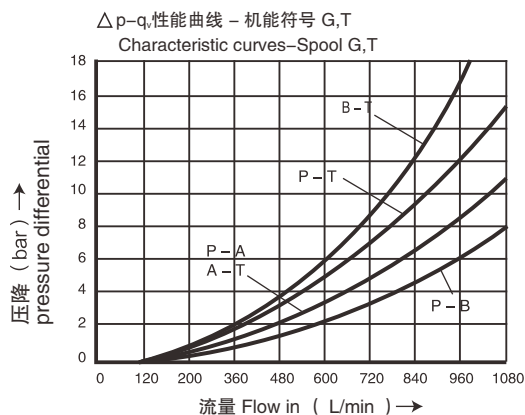
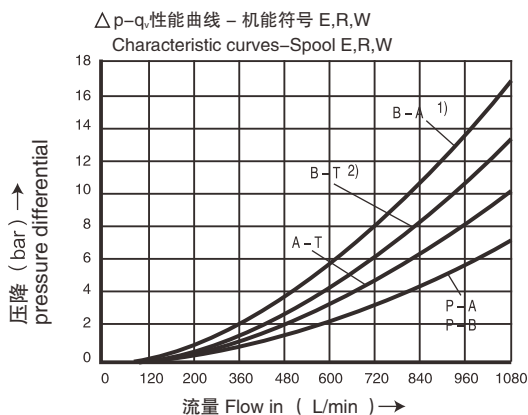
DWHG32 series are solenoid pilot operated spool type valves . This series are used to control the start ,stop and direction of flow.

#### ▶ 技术参数 Technical data

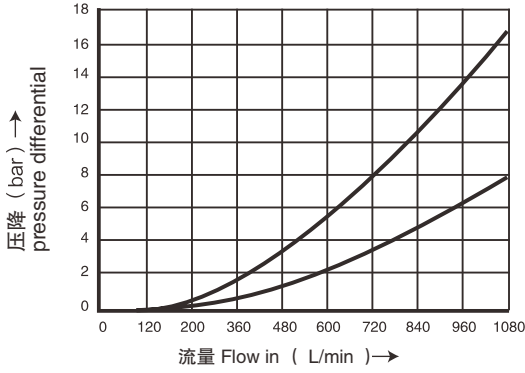
通径 Size	32	
最高工作压力 P.A.B(MPa) Max operating pressure P.A.B(MPa)	35	
T 口 (MPa) T Port (MPa)	控制油外排 Externally drained	25
	控制油内排 Internally drained	交流 (AC)-10 直流 (DC)-16
Y 口 (MPa) Y Port (MPa)	控制油外排 Externally drained	交流 (AC)-10 直流 (DC)-16
	控制油内排 Internally drained	交流 (AC)-10 直流 (DC)-16
最小控制压力 (MPa) Min. Pilot pressure(MPa)	0.45-1	
最大流量 (L/min) Max. flow rate(L/min)	1100	
重量 ( 千克 ) Weight(KGS)	38.5	
阀体 ( 材料 ) 表面处理 Valve body ( Material ) Surface treatment	铸件表面磷化处理 casting phosphating surface	
油液清洁度 /Oilcleanliness	NAS1638 9 级和 ISO4406 20/18/15 级 NAS1638 class 9 and ISO4406 class 20/18/15	

#### ▶ 特性曲线：4DWHG32... 型 ( 在使用HLP46 , $\vartheta_{油}=40\text{ }^{\circ}\text{C} \pm 5\text{ }^{\circ}\text{C}$ 时测得 )

Characteristic curves : Type 4DWHG32... ( measured with HLP46 ,  $\text{Voil}=40\text{ }^{\circ}\text{C} \pm 5\text{ }^{\circ}\text{C}$  )



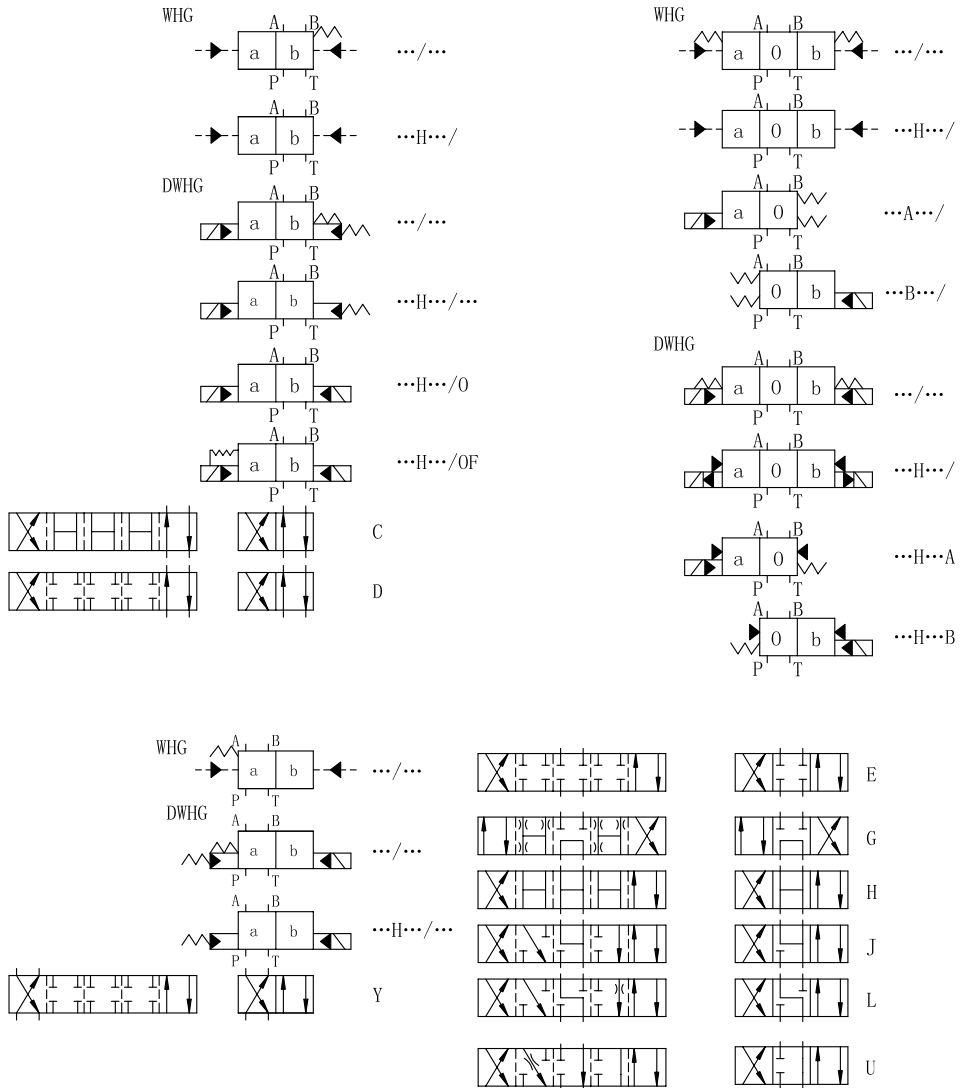
Δp-q性能曲线 - 所有机能符号  
Characteristic curves-All spool type



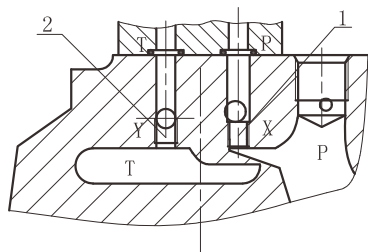
- 1) 仅用于机能符号 R
- 2) 不用于机能符号 R

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

机能符号 Spool symbols



控制油内供与外供及内排与外排的说明 Pilot fluid supply



DWHG32 型供排结构图  
DWHG32 explanation partial drawing

4DWHG32 型

- 1、内供与外供转换：将主阀顶上P孔中的 M6 螺钉 1 装上成外供，拆下为内供。
- 2、内排与外排转换：将主阀顶上T孔中的 M6 螺钉 2 装上为外排，拆下为内排。

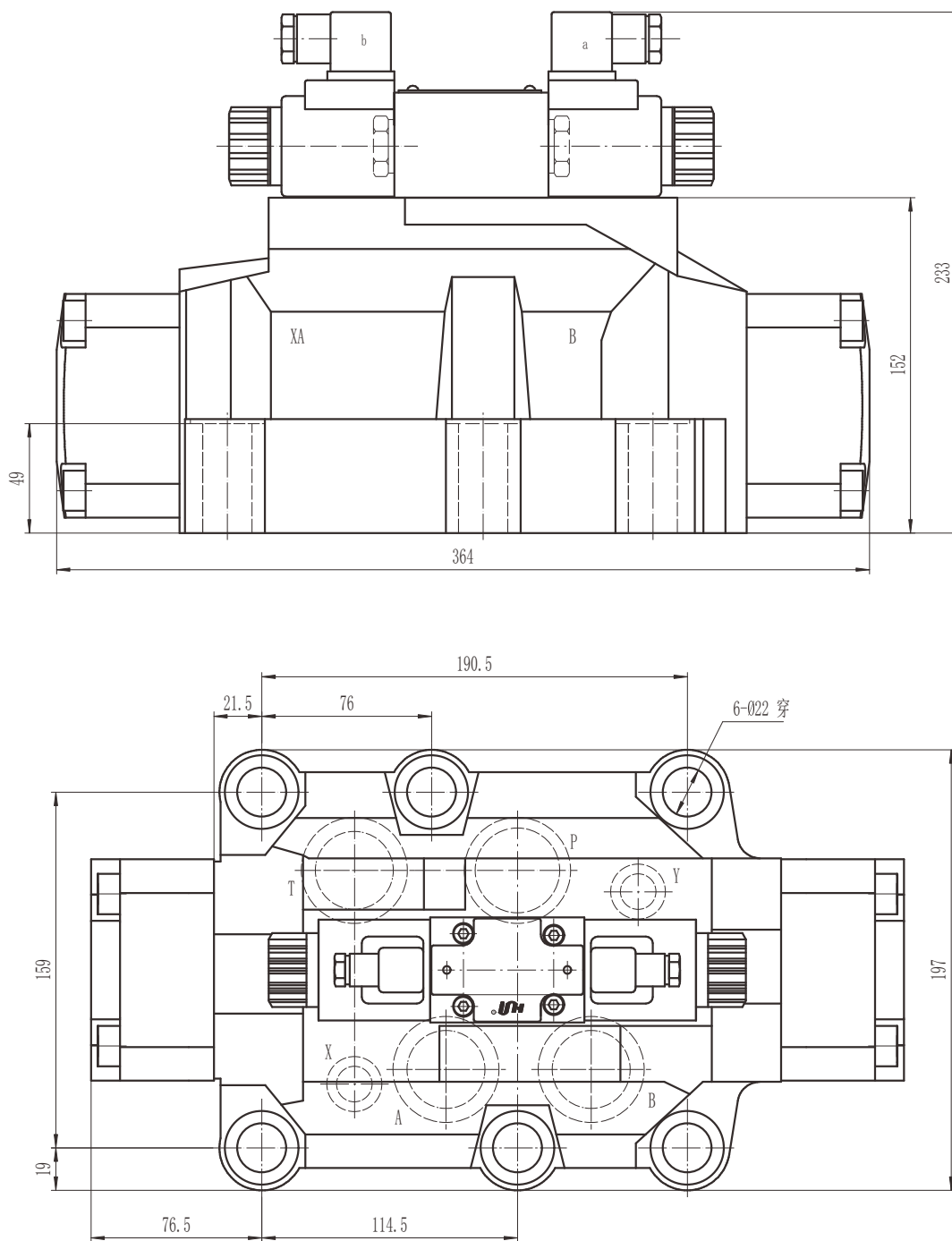
注意事项：内供时必须把底板上 X 口堵住，内排时必须把底板上 Y 口堵住。

4DWHG32

- 1、Internal pilot and external pilot:  
Installing the M6 screw 1 in the "P" port on the top of main valve is external pilot; removing the M6 screw 1 is internal pilot.
- 2、Internal drain and external drain:  
Removing the M6 screw 2 in the "T" port on the top of main valve is external drain; installing the M6 screw 2 is internal drain.

NOTE : 1.The "X" port on the base plate must be plugged if internal pilot.  
2.The "Y" port on the base plate must be plugged if internal drain.

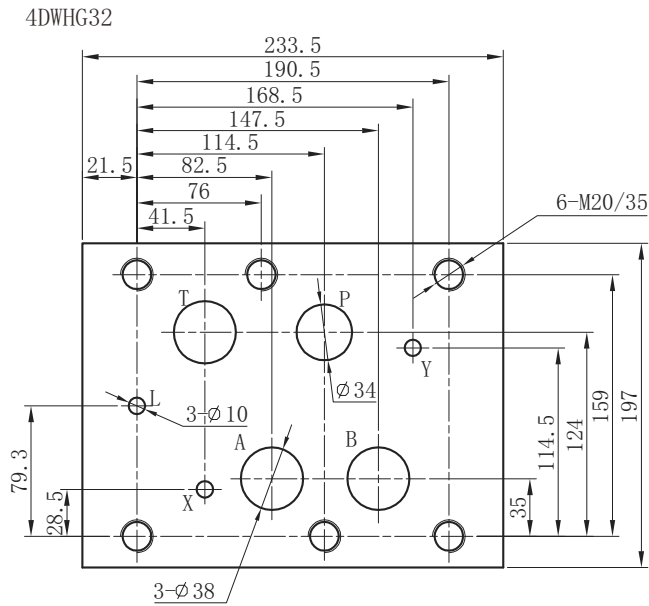
4DWHG32 外型尺寸 4DWHG32 Overall Dimensions



阀固定螺钉  
 6个 M20X80 GB/T 70.1-2000 12.9 级 拧紧扭矩  
 $M_a=430\text{Nm}$   
 A.B.P.T 口 O 型圈:  $\phi 42 \times 3$   
 X.Y 口 O 型圈:  $\phi 19 \times 3$

Valve's set screw  
 6 of M20x80 GB/T 70.1-2000 12.9 Tightening torque  $M_a=430\text{Nm}$ .  
 O-ring for P.T.A.B Port:  $\phi 42 \times 3$   
 O-ring for X.Y Port:  $\phi 19 \times 3$

底板安装尺寸 Installation dimensions



4DWHG32	E	60	*	DC24	N	*	*	Z5L	*	*	*	*
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口径 32  
Size 32

见滑阀机能符号  
See the function symbol  
of spool valve

系列 60=16-32 口径  
Series 60=Size 16-32

无 = 弹簧复位  
O= 导阀无复位弹簧  
OF= 导阀无复位弹簧, 带定位器  
No code=With spring return  
O=Without spring return  
OF=Without spring return,with detent

电压 Voltage  
DC12;DC24 ;AC110;AC220

N= 有故障检查按钮  
N=With concealed manual override

无 = 外供外排型 E= 内供外排型  
ET= 内供内排型 T= 外供内排型  
No code=Externally pilot, externally drained  
E=Internally pilot, externally drained  
ET=Internally pilot, internally drained  
T=Externally pilot, internally drained

附加说明  
For further details  
无 = 丁腈橡胶

V= 氟橡胶  
No code = NBR seals  
V=FPM seals

无标记 = 不带预压阀  
P4.5= 带预压阀; 开启压力 0.45MPa  
No code=Without preload valve  
P4.5=With preload valve  
cracking pressure is 0.45MPa

无标记 = 不带插入式阻尼器  
(电磁换向阀 P 口节流)  
B0.8= 节流孔径 0.8 B10= 节流孔径 1.0  
B12= 节流孔径 1.2 B15= 节流孔径 1.5  
No code if without plug-in throttleer  
B0.8=Throttle orifice size 0.8  
B10=Throttle orifice size 1.0  
B12=Throttle orifice size 1.2  
B15=Throttle orifice size 1.5

Z5L= 带灯大方形插头  
ER= 德意志插头  
Z5L= Large quadrate plug with light  
ER=Deutsch Connector

无 = 没有调节器  
S= 有调节器, 进口节流 S2= 有调节器, 出口节流  
No code=Without pilot adjustment  
S=With meter-in pilot adjustment  
S2=With meter-out pilot adjustment