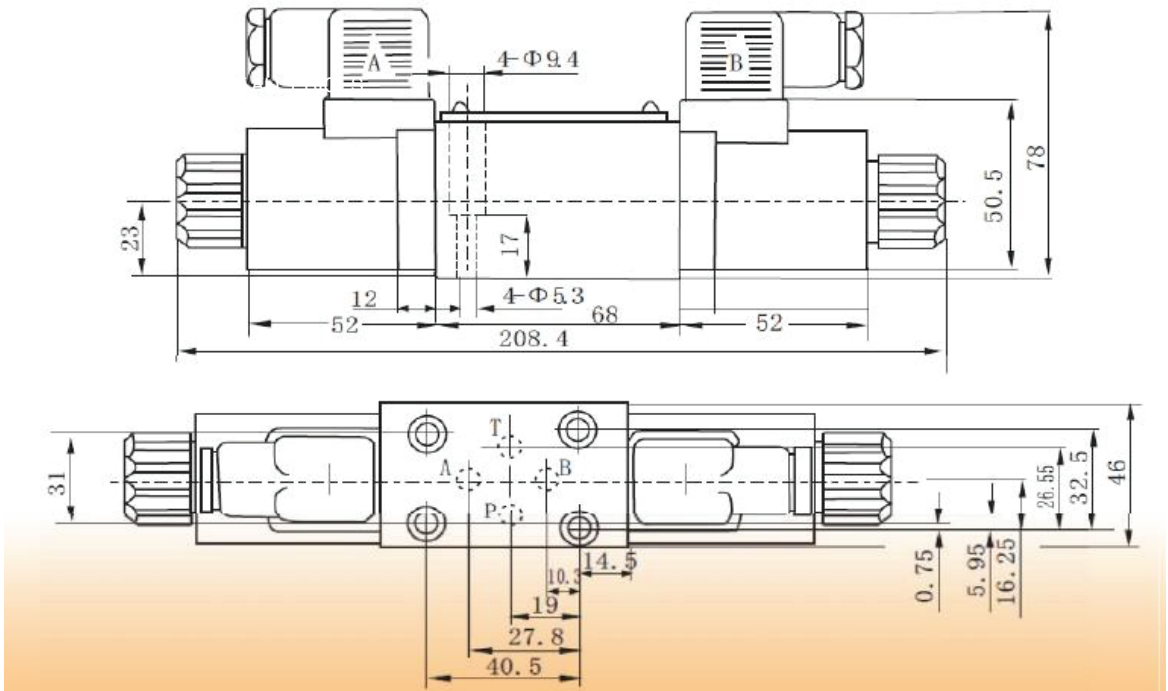
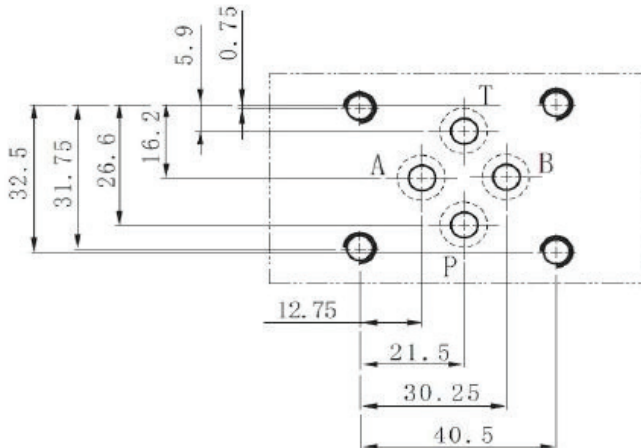


FLOWFIT CETOP 3 NG6 SOLENOID DIRECTIONAL CONTROL VALVES



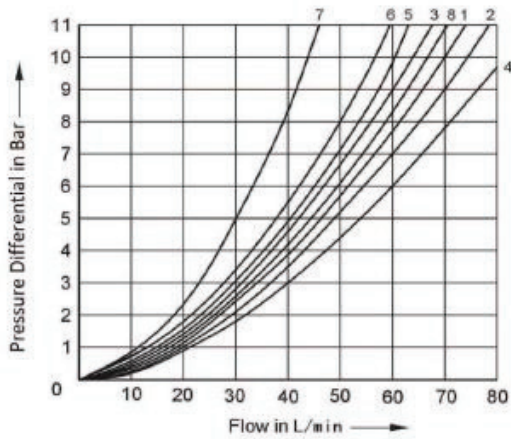
BASE PORT DIMENSIONS



CHARACTERISTIC CURVES

(measured at $v=41\text{mm}^2/\text{s}$ and $t=50^\circ\text{C}$)





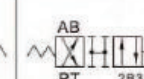
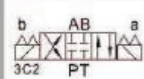
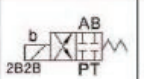
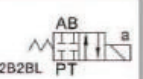
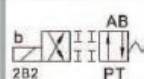
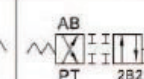

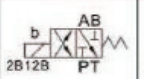
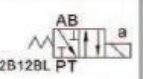
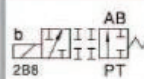
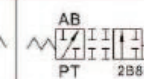






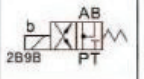
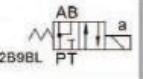


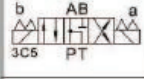
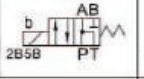
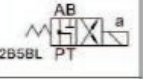

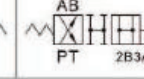
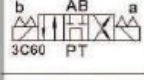
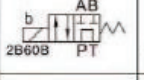
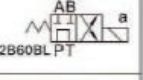


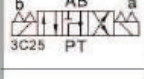
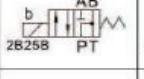
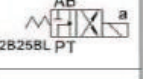


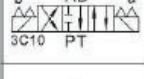


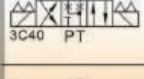
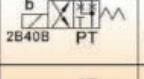

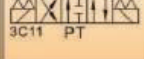
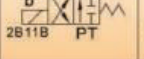
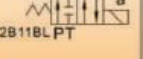



● CETOP 3 (Nominal Size: NG6)



Spool Type	Flow Direction				
	P - A	P - B	A - T	B - T	P - T
2B2	5	5	3	3	—
2B3	1	1	3	1	—
3C2	3	3	1	1	—
3C3	2	4	2	2	—
3C4	1	1	2	1	—
3C5	1	3	1	1	—
3C9	2	4	3	3	—
3C10	3	3	8	4	—
3C12	3	3	4	8	—
3C25	3	1	1	1	—
3C40	1	1	2	2	—
3C60	6	6	8	8	7

Spool Type	Flow Direction				
	P - A	P - B	A - T	B - T	P - T
2B2A	3	—	—	1	—
2B2AL	—	3	1	—	—
2B2B	—	3	1	—	—
2B2BL	3	—	—	1	—
2B3A	2	—	—	2	—
2B3AL	—	4	2	—	—
2B3B	—	4	2	—	—
2B3BL	2	—	—	2	—
2B4B	—	1	2	1	—
2B4BL	1	—	2	1	—
2B5B	1	—	—	1	—
2B5BL	—	3	1	—	—

Spool Type	Flow Direction				
	P - A	P - B	A - T	B - T	P - T
2B9B	—	4	3	—	—
2B9BL	2	—	—	3	—
2B10B	—	3	8	—	—
2B10BL	3	—	—	4	—
2B12B	—	3	4	—	—
2B12BL	3	—	—	8	—
2B25B	3	1	—	1	—
2B25BL	—	1	1	1	—
2B40B	—	1	2	—	—
2B40BL	1	—	—	2	—
2B60B	6	—	—	8	7
2B60BL	—	6	8	—	7

 b AB a 3C3 PT	 b AB 2B3B PT	 AB a 2B3BL PT	 b AB 2B3 PT	 AB a 2B3L PT
 b AB a 3C2 PT	 b AB 2B2B PT	 AB a 2B2BL PT	 b AB 2B2 PT	 AB a 2B2L PT
 b AB a 3C12 PT	 b AB 2B12B PT	 AB a 2B12BL PT	 b AB 2B12 PT	 AB a 2B12L PT
 b AB a 3C4 PT	 b AB 2B4B PT	 AB a 2B4BL PT	 b AB 2B4 PT	 AB a 2B4L PT
 b AB a 3C8 PT	 b AB 2B8B PT	 AB a 2B8BL PT	 b AB 2B8 PT	 AB a 2B8L PT
 b AB a 3C5 PT	 b AB 2B5B PT	 AB a 2B5BL PT	 b AB 2B12A PT	 AB a 2B12AL PT
 b AB a 3C9 PT	 b AB 2B9B PT	 AB a 2B9BL PT	 b AB 2B2A PT	 AB a 2B2AL PT
 b AB a 3C6 PT	 b AB 2B6B PT	 AB a 2B6BL PT	 b AB 2B3A PT	 AB a 2B3AL PT
 b AB a 3C25 PT	 b AB 2B25B PT	 AB a 2B25BL PT		
 b AB a 3C10 PT	 b AB 2B10B PT	 AB a 2B10BL PT		
 b AB a 3C40 PT	 b AB 2B40B PT	 AB a 2B40BL PT		
 b AB a 3C11 PT	 b AB 2B11B PT	 AB a 2B11BL PT		