



# MOP.06.6

## **MOP.06.6 FLOW DIVERTERS**

#### SYMBOL

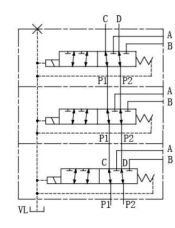




The stackable circuit selector valves, type MOP.06.6, allows one single drive of 6 users with 5 elements connected in series. As they are moved from high performances solenoids they don't need the external drainage .

This valves can manage high hydraulic powers with a minimal pressure drop.

#### MULTSTATION CONNECTION



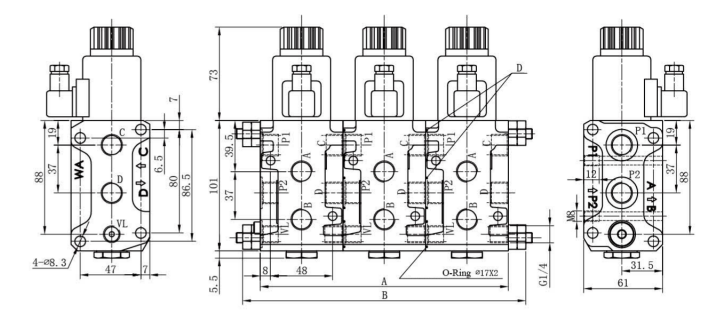
#### Technical data

Model	MOP.06.6	
Max Flow rate ( L/min )	50	
Max operating pressure ( MPa )	25	
Valve body ( Material ) Surface treatment	( casting ) phosphating surface	
Oil cleanliness	NAS1638 class 9 and ISO4406 class 20/18/15	





### Installation Dimensions



D.O-Ring: M18X1.5/G3/8=Φ21X2 M22X1.5/G1/2=Φ23.5X2

elements	way	A	В
No . of		(mm) Lengths (mm)	
1	6	64	86
2	8	128	138
3	10	192	214
4	12	256	278
5	14	320	342

