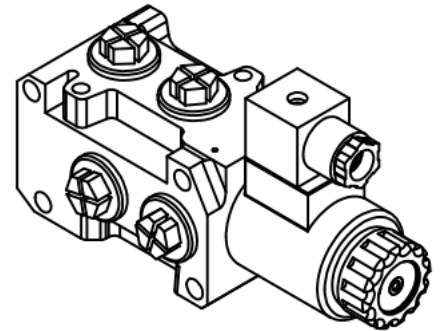


MOP06 FLOW DIVERTERS

CONTENT

The stackable circuit selector valves, type MOP.06, 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.

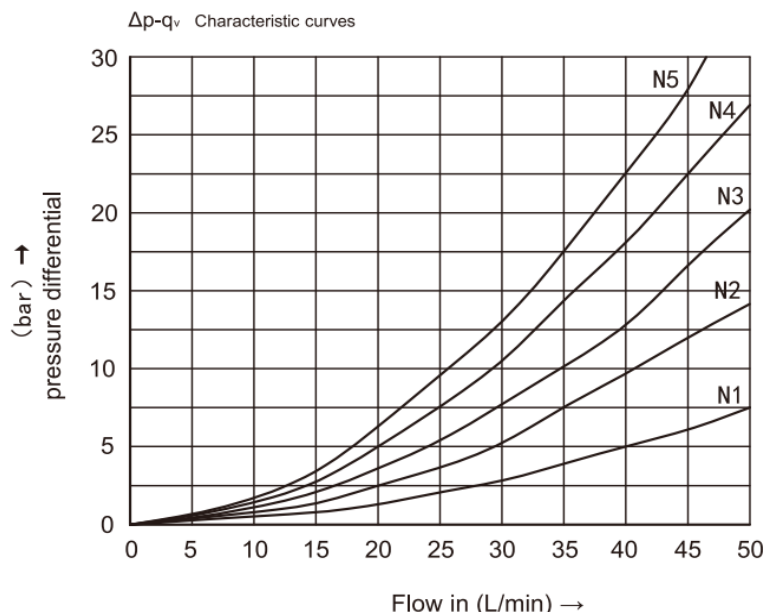


TECHNICAL DATA

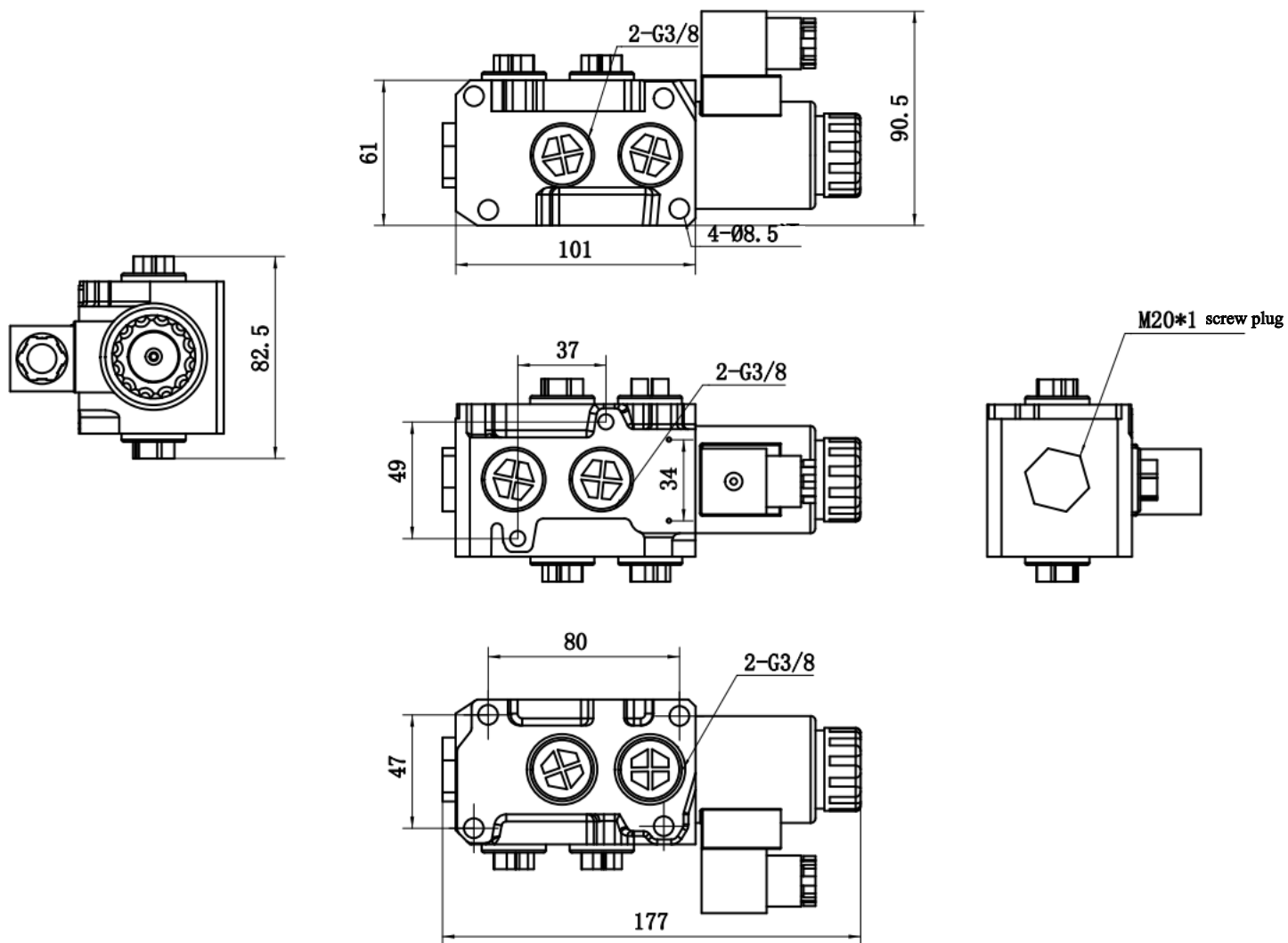
Model	MOP.06
Max Flow rate (L/min)	50
Max operating pressure (MPa)	25
Valve body (Material) Surface treatment	(casting) phosphating surface
Oil cleanliness	NAS1638 class 9 and ISO4406 class 20/18/15

CHARACTERISTIC CURVES

measured with HLP46, Voil=40°C ± 5°C



UNIT DIMENSIONS



Elements	Way	A	B
No.of		Lengths(mm)	
1	6	64	-
2	8	128	174
3	10	192	238
4	12	256	302
5	14	320	366

ORDERING DETAILS

Series code
MOP = MOP Flow diverters

Size
06 = NG 6

Threaded connection
G1 = G1/2
G2 = G3/8

Voltage
D1 = DC 12V
D2 = DC 24V

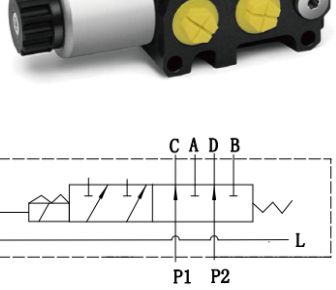
Oil control
E = External drain

Other description

Connector
C = DIN
F = DEUTSCH

Series 10 to 19
1X = Series10 ~19

Blank = Phosphating
B = Dacromet



MOP 06 G1 D1 E B 10 C *