

P40系列 整体阀

• 用途与特征 APPLICATION AND FEATURES

P40系列整体式多路阀是我公司引进欧洲的一种中高压整体式多路阀。可按客户要求，在阀上设置溢流阀、单向阀。溢流阀可调节压力，单向阀防止油液倒流。换向阀的滑阀机能可有A、O、Y等，可任意组合。换向手柄有两种安装形式，便于不同方向的操作，该阀采用并联或者串联油路，设计有压力输出口与其他液压元件相连接提供动力源。经过特殊设计的密封方式，使阀的密封性能卓越。该阀广泛应用于叉、环卫车辆、小型装载机等工程机械的液压系统。本公司生产1到7联

◆ P40 series integral multi-way valve is a medium-high pressure integrated multi-way valve introduced by our company in Europe. Inner check valve: The check valve inside the valve body is to insure the hydraulic oil not to be returned. Inner relief valve: The relief valve inside the valve body is able to adjust the hydraulic system working pressure.

◆ Oil way: Parallel circuit, power beyond option

◆ Control Way: Manual control, pneumatic control, hydraulic and electric control for optional

◆ Valve construction: valves combination 1-7

◆ Spool Function: O, Y, A.

◆ Option: hydraulic lock is available to be added on A and B port.

◆ Available with manual, pneumatic control, electric and pneumatic control, hydraulic and electric control and etc.



• 型号说明 MODEL CODING

*	P 40	F	-	O	T
①	②	③		④	⑤

①工作联数 job number

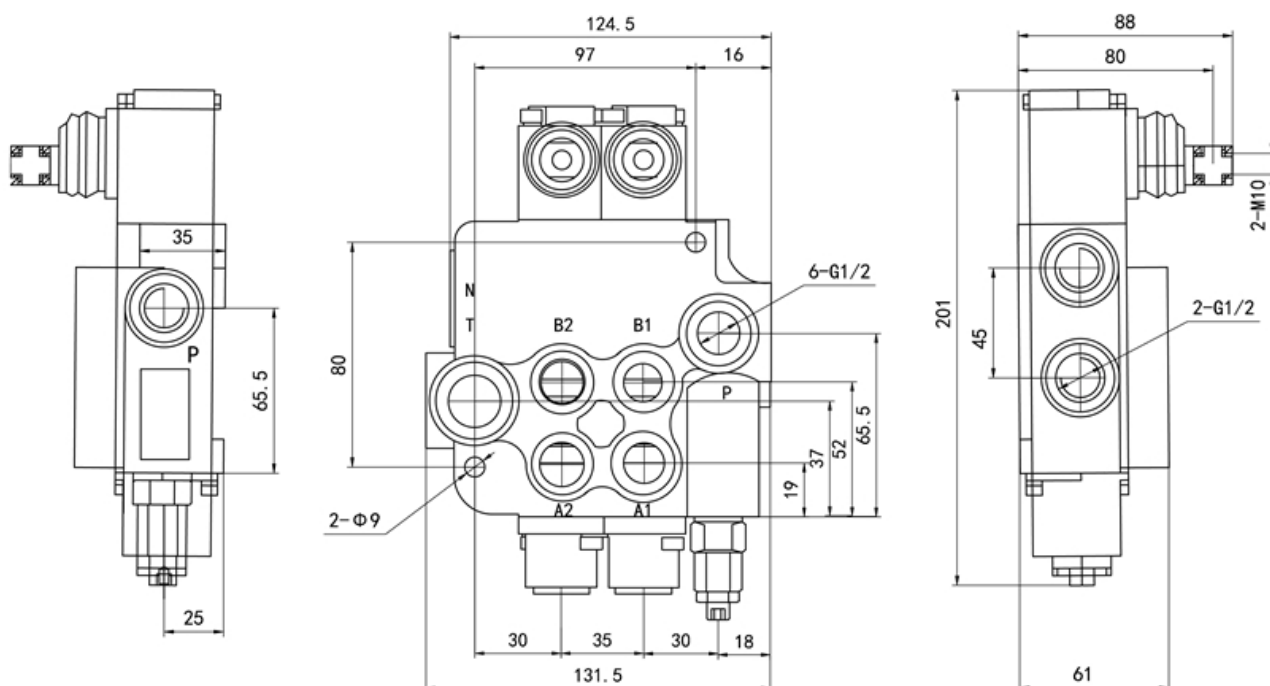
②公称流量 / Nominal flow rate: 40 (L/min)

③公称压力 Nom. Pressure (MPa): E 16, F 20 最大压力 (MPa) Max. Pressure 31.5

④阀杆机能 (Spool Function) O、A、Y

⑤定位方式: T弹簧复位 (Spring reset); W钢球定位 (Steel ball positioning)

• 外形图 OUTLINE DIMENSIONS



P80系列 整体阀

• 用途与特征 APPLICATION AND FEATURES

P80系列整体式多路阀是我公司引进欧洲的一种中高压整体式多路阀。可按客户要求在上设溢流阀、单向阀。溢流阀可调节压力，单向阀防止油液倒流。换向阀的滑阀机能A、O、Y等，可任意组合，换向手柄有两种安装形式，便于不同方向的操作，该阀采用并联或者串联油路，设计有压力出口与其他液压元件相连接提供动力源。经过特殊设计的密封方式，使阀的密封性能卓越。该阀广泛应用于叉车、环卫车辆、小型装载机等工程机械的液压系统。本公司生产1到7联

◆ P80 series integral multi-way valve is a medium-high pressure integrated multi-way valve introduced by our company in Europe. Inner check valve: The check valve inside the valve body is to insure the hydraulic oil not to be returned. Inner relief valve: The relief valve inside the valve body is able to adjust the hydraulic system working pressure.

- ◆ Oil way: Parallel circuit, power beyond option
- ◆ Control Way: Manual control, pneumatic control, hydraulic and electric control for optional.
- ◆ Valve construction: valves combination, 1-7
- ◆ Spool Function 'O Y A.
- ◆ Option: Hydraulic lock is available to be added on A and B port.
- ◆ Available manual, pneumatic control, electric and pneumatic control, hydraulic and electric control and etc.

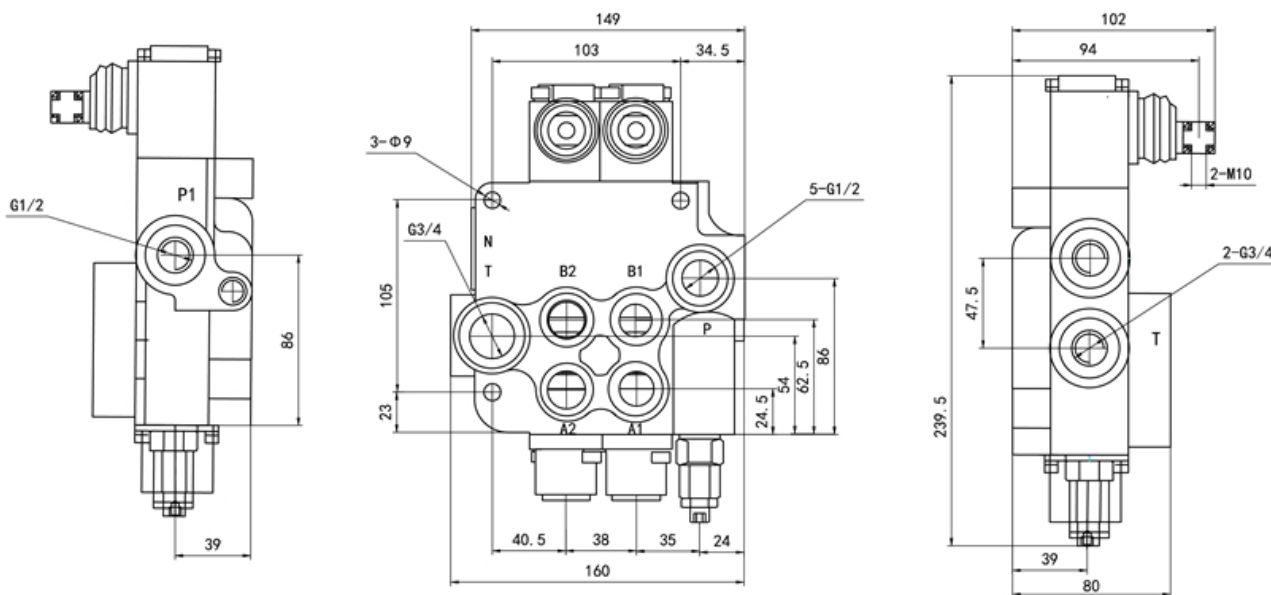


• 型号说明 MODEL CODING

*	P 80	F	-	O	T
①	②	③		④	⑤

- ①工作联数 job number
- ②公称流量 / Nominal flow rate: 80 (L / min)
- ③公称压力 Nom. Pressure (MPa) : E 16、F20 最大压力 (MPa) Max. Pressure 31.5
- ④阀杆机能 (Spool Function) O、A、Y
- ⑤定位方式: T弹簧复位 (Spring reset) ; W钢球定位 (Steel ball positioning)

• 外形图 OU-TLINE DIMENSIONS



P120系列 整体阀

• 用途与特征 APPLICATION AND FEATURES

P120系列整体式多路阀是我公司引进欧洲的一种中高压整体式多路阀。可按客户要求再阀上设溢流阀、单向阀。溢流阀可调节压力，单向阀防止有液倒流。换向阀德滑阀技能有A、O、Y等。可任意组合，换向阀手柄有两种安装形式，便于不同方向的操作，该阀采用并联或者串联油路，设计有压力输出口与其他液压原件相连接提供动力源。本公司生产1到4联。

P120 series integral multi-way valve is a medium and high pressure integral multi-way valve introduced by our company to Europe. It can be equipped with relief valve and check valve on the valve according to customer requirements. The pressure is regulated by the relief valve and the check valve prevents backflow of liquid. The skills of directional valves are A, O, Y, etc. Can be arbitrarily combined, the reversing valve handle has two installation forms, easy to operate in different directions, the valve adopts parallel or series oil circuit, designed with pressure output port and other hydraulic components connected to provide power source. Our company produces 1 to 4 coupons.

• 型号说明 MODEL CODING

*	P120	F	-	O	T
①	②	③		④	⑤

① 工作联数 Number of work coupons

② 公称流量 Nominal traffic: 120 (L/min)

③ 公称压力 Nominal pressure(Mpa): E: 16

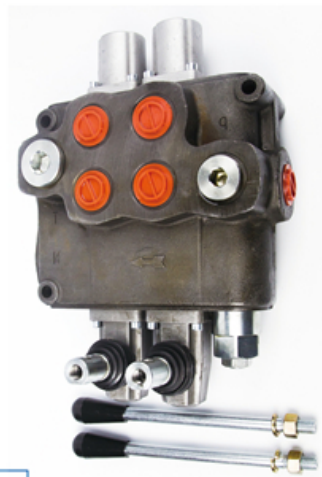
F: 20

Max: 31.5

④ 滑阀技能 Spool skills O、A、Y

⑤ 定位方式: T: 弹簧复位Spring return

W: 钢柱定位Steel column positioning



• 外形图 OU-TLINE DIMENSIONS

