180 Series Manual Directional Control Valve

The 180 series of high-pressure hydraulic directional control valves are the ideal solution for starting, stopping, or changing direction of hydraulic actuators on mobile and industrial applications where internal leakage must be kept near zero. The valves utilise a rotary spool with pressure loaded seats. The spool works against optically flat rotors, automatically compensated for valve wear, to assure zero leakage even after more than 500,000 cycles.

The valve is highly customizable to the user's requirements, variations include seven flow patterns, three flow sizes, four porting configurations, straight or offset operating handles, spring centering, detents and different mounting options.

If you can't find a model to suit your application, then contact our sales team to discuss a bespoke design.



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Features

- Maximum pressure: Up to 700 bar (10,000 psi)
- Maximum flow: 38 lpm (10 USgpm) See table 3, ordering codes for available flow sizes.
- Porting: BSPP, NPTF, SAE and manifold mount.
- Material: Steel components in aluminium body
- Weight: 1.4 kg (3.1 lbs)
- Mounting: Pipe, panel or manifold in any position
- Zero leakage, less than one drop per minute, under test conditions. (See Over #).
- Ambient Temperature: -10 to 50'C (14-122'F)
- Fluid Temperature: 20 to 80'C (68-176'F)

Hydraulic Symbol Example: 183-E0E





(Issue 12)

Ordering Codes

Valve Model (Table 1) -

Porting (Table 2) — Flow Size (Table 3) -

Handle Type and Rotor Action (Table 4) -

Non Standard Options (Table 5) -

Only use designator if required

Table 1: Valve Model

Code	Symbol
180* ¹	
181* ¹	
182	
183	
184	
185* ²	
187* ²	

*1 Models 180 & 181 are 3 port configurations. B port plugged. Plug can be moved to A port if required. Models 180 & 181 not available in C or A type porting (Manifold mount).

*2 Models 185 and 187 available in 1 and 2 flow sizes only

Code	Port size
L	9/16" -18UN #6 SAE ORB
Е	3/8" NPTF *3
Т	3/8" BSPP
С	Manifold Mount Type 1 Installation (see page 3) - counter bored to take BS1806 (AS568 A) 014 O ring
А	Manifold Mount Type 2 Installation (see page 3) - counter bored to take BS1806 (AS568 A) 014 O ring

*3 All NPTF threads are to ANSI B1.20.3 -1976 Class 1. As stated in the standard it is recommended that "sealing is accomplished by the means of a sealant applied to the thread". NPT fittings may also be used to connect to NPTF ports (also with a sealant applied to the thread)





Table 3: Flow Size

Code	Maximum flow	Maximum pressure *4	Pressure drop curve
0	15 lpm (4 US gpm)	700 bar (10,000 psi)	А
1	26.5 lpm (7 US gpm)	350 bar (5,000 psi)	В
2	38 lpm (10 US gpm)	207 bar (3,000 psi)	С

*4 Maximum Tank line pressure is 35 bar (500 psi) unless code A table 5 is selected.

Fable 4: Handle	Type &	Rotor	Action
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Code	Handle Type	Action
D	Straight	Detented Action
Е	Straight	Spring Centred Action *5
F	Offset 18°	Detented Action + Panel Mount *6
G	Offset 18°	Spring Centred Action*5 + Panel Mount *6

 *5 Maximum pressure on all spring centred valves is 3,000 psi regardless of flow size.
 *6 Panel Mount not available with Manifold Mount Port Types C & A (See table 2).

 Table 5: Non Standard Options

Code	Function (and any combination of these features)
SP	Customer Special
А	Tank line pressurised, NPTF drain in Cover.
В	4* 1/4" NPTF bottom ports included with Primary Side Ports
С	2 Position Valve. Cente & Right position, eg
D	2 Position Valve. Centre & Left position, eg
E	18° Offset Handle (on non-panel mount options)

Test Conditions: Using ISO32 Oil at 45°C, 3000 psi.



Typical Pressure Drop Curve

Typical Code 180 -

Е

2

SP

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F

Installation Details

Dimensions in millimetres (Inches)

Manifold Mount Type 1 Installation (C Porting)



Manifold Mount Type 2 Installation (A Porting)



* Manifold Mount Type 1 Installation (C Porting)

The valve is pre-assembled for test using 4 off 5/16"-18UNC through bolts, nuts, & washers. Some dis-assembly is required for installation, during which care should be taken not to allow

To ensure correct operation, the valve re-assembly tightening torque to be used is 23Nm (17Lbft).

** Manifold Mount Type 2 Installation (A Porting)

The valve is mounted using 4 off 5/16"-18UNC-2B x 32mm (1.26) deep tapped holes which are provided on the underside.

In the case of Panel mount with type 2 Manifold installation, the UNC holes will be only 25mm (1.0) deep.

