

Email: CustomerService@Doering.com

Web: www.doering.com

D2- Monoblock Directional Hydraulic Control Valve

Functional Symbol:

Click here for spool options

Description:

The Doering Monoblock Hydraulic directional control valve is available in one (D1), two (D2) and three (D3) spool configurations. This hydraulics valve was designed for applications in which one valve is required to operate separate Hydraulic circuits independently.



Features:

- One piece mono-block body construction using high tensile cast iron.
- Hard chrome plated and precision fitted spools.
- Easy installation with inlet and outlet ports on same end.
- Load check for each spool prevents accidental load drop (omitted with motor spool).

Installation Examples:

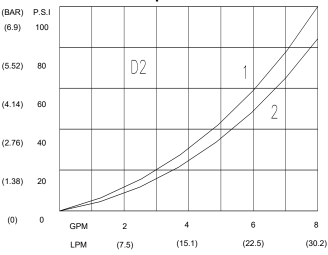
Hydraulic Circuit- Selector Valve w Optional Float Spool

Hydraulic Circuit- Double Selector w Power Beyond Directional

SPECIFICATIONS

Flow	Pressure	Temperature	
Capacity	Rating	Range	Weight
8 GPM	3000 PSI	-22° to + 194° F	4 LBS. 6 0Z
75 (L/MIN)	(207 Bar)	-30° to + 90° C	(1.98 KG.)

Pressure Drop Characteristics:



(6.9)

(5.52)

(4.14)

(2.76)

(1.38)

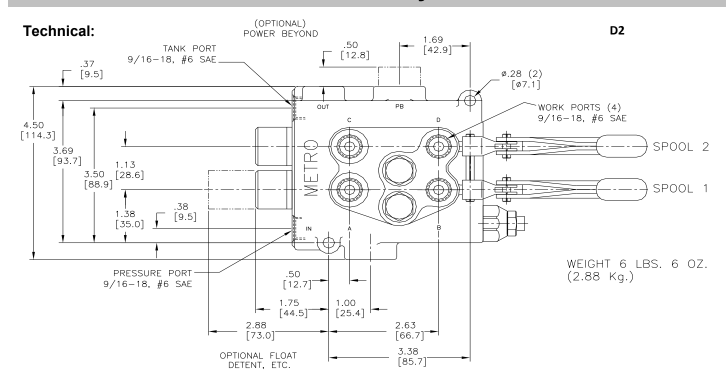
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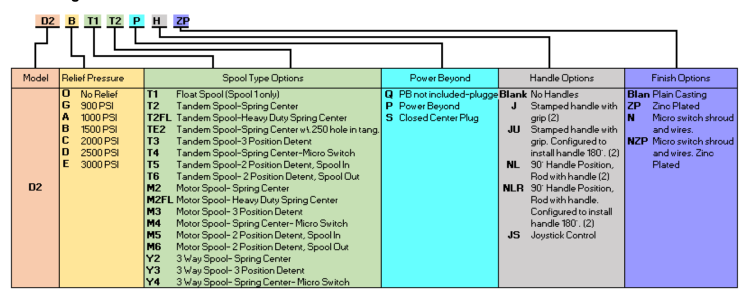
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Ordering Instructions:



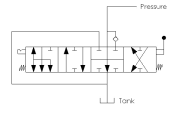


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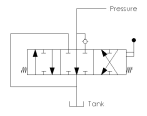
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Spool Type Options:



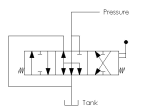
T1- FLOAT SPOOL (spool actuator options not available)

4 WAY 4 POSITION OPEN CENTER This spool option is used to control a double acting cylinder or a reversible motor. In the fourth position both of the work ports are open and oil goes through the open center passage. In neutral both of the work ports are blocked and oil goes through the open center passage to the next spool of a multispool valve or the power beyond of a single spool valve.



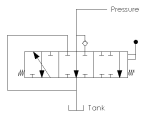
T-TANDOM SPOOL

4 WAY 3 POSITION OPEN CENTER This spool option is used to control a double acting cylinder or a reversible motor. In neutral both of the work ports are blocked and oil goes through the open center passage to the next spool of a multi-spool valve or the power beyond of a single spool valve.



M- MOTOR SPOOL

4 WAY 3 POSITION OPEN CENTER This spool option is used to control a double acting cylinder or a reversible motor. In neutral both of the work ports are open and oil goes through the open center passage to the next spool of a multi-spool valve or the power beyond of a single spool valve.



Y-3 WAY 3 POSITION SPOOL

3 WAY 3 POSITION OPEN CENTER This spool option is used to control a single acting cylinder or a unidirectional motor. In neutral the work ports are blocked and oil goes through the open center passage to the next spool of a multi-spool valve or the power beyond of a single spool valve.

Spool Actuator Options:

- 2- Tandem Spool-Spring Center
- 2FL- Tandem Spool-Heavy Duty Spring Center
- **E2** Tandem Spool-Spring Center w\.250 hole in tang.
- 3- Tandem Spool-3 Position Detent
- 4- Tandem Spool-Spring Center-Micro Switch
- 5- Tandem Spool-2 Position Detent, Spool In
- 6- Tandem Spool- 2 Position Detent, Spool Out

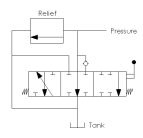


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Relief Valve Options:



O- No relief valve installed

G– Relief valve set at 900 psi adjustable range is from (500 to 2499 psi)

A– Relief valve set at 1000 psi adjustable range is from (500 to 2499 psi)

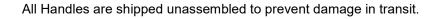
B– Relief valve set at 1500 psi adjustable range is from (500 to 2499 psi)

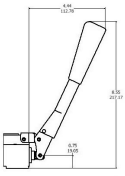
C– Relief valve set at 2000 psi adjustable range is from (500 to 2499 psi)

D– Relief valve set at 2500 psi adjustable range is from (2500 to 3000 psi)

E- Relief valve set at 3000 psi adjustable range is from (2500 to 3000 psi)

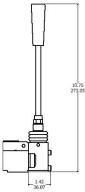
Handle Options:





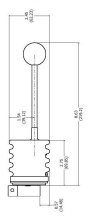
J– Stamped handle with grip. (Two handles supplied)

JU– Stamped handle with grip. Configured to install handle 180 degrees from image shown. (Two handles supplied)



NL– 90 degree handle, Rod with handle. (Two handles supplied)

NLR– 90 degree handle, Rod with handle. Configured to install handle 180 degrees from image shown. (Two handles supplied)



JS- Standard joystick handle is used to actuate two adjacent spools with one handle.