Directional Control Valves





Model 30540, 15 GPM Directional Control Valves

We Manufacture



Features and Specifications

Eaton 15 GPM Directional Control Valves

Model 30540 with Relief Valve

Standard Features

- · Cast Iron Bodies
- · Cored Internal Passages
- Adjustable Pin Type Relief Valve, Factory Set at 2000 PSI [138 bar]
- Open Center Circuit Design
- Precision Ground Induction Hardened Spools with Chrome Plating on Exposed Ends
- 4-Way, 3 Position Spools, Spring Centered to Neutral
- 7/8-14 SAE Inlet and Return Ports
- 3/4-16 SAE Work Ports- (Accept 16097 and 16166 orifice plates-see Cat. 11-502)
- · Body Bored for Pressure Beyond and Plugged

Specifications

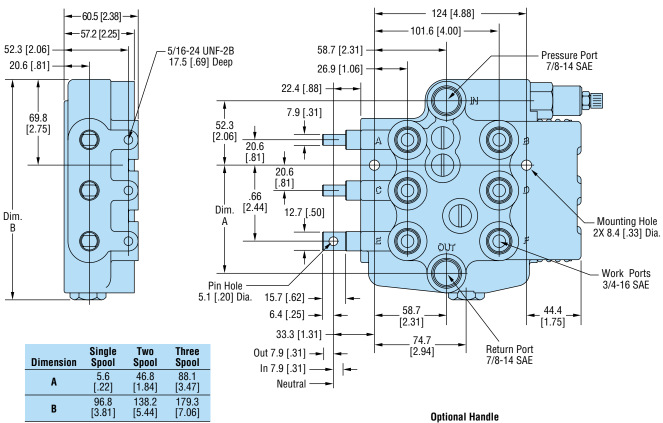
•	Inlet Flow Rate	15 GPM [56.8 L/min.]
•	Rated Inlet Pressure	2500 PSI [172 bar]
•	Rated Workport Pressure	3000 PSI [207 bar]
•	Standard Relief Valve Pressure Setting	2000 PSI [138 bar]
•	Maximum Work Port Leakage at 1100 PSI [76 bar]	2.5 in ³ /min. [41 ml/min.]
•	Maximum System Temperature	225° F [107° C]

Standard Catalog Assemblies

Single Spool	Two Spool	Three Spool		
30541-DSA	30542-DSA	30543-DSA		



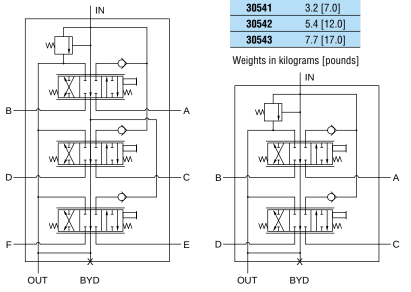
Dimensions



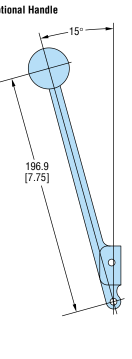
All dimensions in mm [in.]

Schematics

Unit Weights



Note: Spool 3 is in tandem with spools 1 and 2; this allows metering to spools 1 and 2 with all excess flow to spool 3.



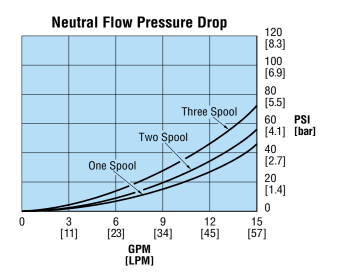


Options and Performance

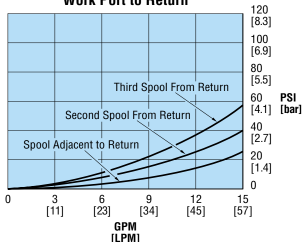
Kit Handle Kit (order one kit for each spool)	Order Number 30540-904
Pressure Beyond Plug 3/4-16 SAE	30501-74
Closed Center Plug	30501-96
Detent Kits Detent Out Detent In Detent In and Out	30540-912
Relief Valve Springs (Adjustment Ranges) 1000 - 1500 PSI [69 - 103 bar] 1450 - 2000 PSI [100 - 138 bar] 1950 - 2300 PSI [134 - 159 bar] (Std) 2250 - 2500 PSI [155 - 172 bar] If no relief valve is required, order plug	
Seal Repair Kits One Spool Two Spool Three Spool	30502-934
Optional Spool Configurations	

(all spools spring centered to neutral)

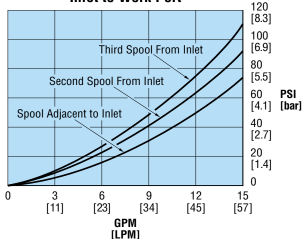
- 3 way, 3 position (ports "B," "D," and "F" used for 3 - way work ports)
- 3 way, 3 position, detented "in" float (available in spool A and C only) (ports "B," "D," and "F" used for 3 - way work ports)
- 4 way, 3 position
- 4 way, 3 position, detented "in"
- 4 way, 3 position, detented "out"
- 4 way, 3 position, detented "in" and "out"
- 4 way, 4 position, detented "in" float (available in spool A and C only)
- 4 way, 3 position, motor spool (lift check removed)
- 4 way, 3 position, motor spool, detented "in" (lift check removed)
- 4 way, 3 position, motor spool, detented "out" (lift check removed)
- 4 way, 3 position, motor spool, detented "in" and "out" (lift check removed)



Work Port Pressure Drop Flow: Work Port to Return



Work Port Pressure Drop Flow: Inlet to Work Port



Tests performed with oil viscosity 150 SUS at 100° F [37.7° C] – oil temperature 130° F [54.4° C].

30540 Directional Control Valve Special Order Form								
Valve Outlet Port Side	Body Plugs	Spool Options	Spool "C"	Spool "B"	Spool "A"	System Relief Valve	Valve Inlet Port Side	
Return Port 7/8-14 SAE	None Solid Plug	3 - way, 3 position (ports "B," "D" and "F" used for 3-way work ports) 3 - way, 3 position, detented "in" float (ports "B," "D" and "F" used for 3-way work ports)				No Relief Valve Plug 15655-10 Inlet GPM	Pressure Port 7/8-14 SAE	
(Standard)	(Standard) Pressure Beyond 3/4-16 SAE 30501-74	4 - way, 3 position 4 - way, 3 position, detented "in" 4 - way, 3 position, detented "out"				Pressure Setting ——— Adjustment Range	(Standard)	
	Closed Center 30501-96	4 - way, 3 position, detented "in" and "out"				//		
Valve Orien Spool Spo		4 - way, 4 position, detented "in" float		float N/A		Originator	Date	
	Outlet Port	4 - way, 3 position, motor spool				Application		
Outlet		4 - way, 3 position, motor spool, detented "in"				Engineer Approval		
Pressure Pressure		4 - way, 3 position, motor spool, detented "out"				Customer		
Beyond	Relief	4 - way, 3 position, motor spool, detented "in" and "out	"			Customer Part No.		
	Valve	Handles (handle kits, 30540-904, are shipped with valves but not assenbled on valve)				Eaton Part No.		



Notes:



Notes:



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