

Pressure compensated operation varies speed smoothly over the full range. Once speed is set with the lever, it remains constant regardless of load variation.



6X842

	Max. Flow	Outlet Port Size	Max. Pressure	Adjustable Relief Valve	Mfr. Model	Brand	Item No.
-	16 gpm -	½ in NPT	3,000 psi	No	RD-150-16	Prince	5PP06
	ro gpiii -	½ in NPT	3,000 psi	Yes	RDRS-150-16	Prince	5PP08
	30 gpm -	3/4 in NPT	3,000 psi	Yes	RDRS-175-30	Prince	6X842
		3/4 in NPT	3.000 psi	No	RD-175-30	Prince	5PP07
	35 gpm -	3/4 in NPT	2,000 psi	No	CFQ-A-75	Parker Gresen	38D922
		#12 SAF	3 000 nci	No	CFO-A-12	Parker Grecen	380021

### Find Check, Relief, and Flow Control Valves at Grainger.com.

4F661



**Flow Dividers** 

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Accurately divide flow from a single pump source

to a pair of matched cylinders or fluid motors. Gear-type rotary flow dividers synchronize 2 parallel motions hydraulically rather than mechanically. Max. outlet pressure: 4500 psi. Max. speed: 4500 rpm. Integral differential relief valves for each circuit limit pressure intensification. Cast-iron body.

Flow Rate	Displacement	Operating	SAE Port	Sizes (in.)		Item
(gpm) 2.4-5	(cc/rev)	Pressure (psi)	Inlet	Outlet	Brand	No.
2.4-5	0.129 cc/rev	3,000 psi	3/4 -16	3/4 -16	Concentric	4F660
5-10	0.258 cc/rev	2,300 psi	7/8 -14	7/8 −14	Concentric	4F661
10-20	0.581 cc/rev	2,750 psi	15/16 -12	7/8 -14	Concentric	4F662
35	_	2,000 psi	3/4	3/4	Parker Gresen	38D930
35	_	2,500 psi	11/16-12	11/16-12	Parker Gresen	38D929

# DO3 and DO5 Size Solenoid-**Operated Directional Valves**

Bolt kits for valves available separately.

Note: Additional solenoid-operated directional valves are available; on Grainger.com, search for "solenoid-operated directional valves."

#### **DO3 SIZE**

- Working port pressure (P, A, B): 5000 psi max.
- Max. tank pressure: 1500 psi AC, 3000 psi DC
- AC valves have conduit box-style termination: DC valves require wire connector plugs, 4UB23 and 4UB24, sold separately

Optimized valve body/spool design minimizes pressure drop and energy consumption. Compatible with D03 and CETOP-3 mounting patterns.

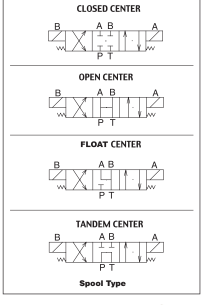
#### **D05 SIZE**

- Max. operating pressure: 5000 psi
- Max. tank pressure: 1500 psi AC, 3000 psi DC
- Integral conduit box for wire termination

Feature higher machine productivity and uptime. Compatible with D05 and CETOP-5 mounting patterns. Solenoid/core tube design allows coils to be changed without removing valve from installation. Manual overrides.



Description	Port Size	Mfr. Model	ltem No.	Port Size	Mfr. Model	ltem No.	
Accessories for D03 and D05 Valves							
Subplate Bottom Port	SAE #8 (3/4 x 16)	SPD24SS35	4UB20	1/2-14 NPTF	SPD34NS35	4UB31	
Subplate Buttolli Purt	1/4-18 NPTF	SPD22NS35	4UB21	_	_		
Subplate Side Port	SAE #8 (3/4 x 16)	SPD24SAS35 <b>4UB22</b>		_	_		
Black Wire Connector Plug for Solenoid B		692914	4UB23	_	_		
Gray Wire Connector Plug for Solenoid A	_	692915	4UB24	_	_		
Bolt Kit for CETOP-03 Valves	_	BK209	4UB25	_	_		
Subplate Side Port	SAE #8 (3/4 x 16)	SPD34SAS35	4UB32	_	_	_	
Bolt Kit for CETOP-05 Valves		_	_	_	BK98	4UB33	
Cover Plate	_	SPD2C1EN35	45NL42	_	SPD3C1EN35	45NL43	







2NMU3

4UB27

## **Monoblock Valves**

- Load checks provided on all spools (except 1A967)
- All valves have direct-acting relief valves

Single-spool valves are 3-position and tandem center, 2- and 3-spool valves have a float spool. 6X845, 4HL36, 4HL37, 6W566, and 4HL32 can be converted to closed center or to power beyond operation; 6W565 can be converted to closed center only. 1A967 has a pressure detent release preset at 1200 psi.

Note: Additional stack valves are available; on Grainger.com, search for "stack valves."

		Inlet/				•	OXOTT		011300		
			Outlet Port Size	Work Port Size	Capacity	Factory Relief	Relief Range	Max.	Mfr.	Item	
Spool Action	Ways	Spools	NPT (in.)	NPT (in.)		Setting	psi	psi	Model	No.	
Spring Center To Neutral	4	1	1/2	1/2	<b>gpm</b> 16	1500 psi @ 12 gpm	1000 to 2750	<b>psi</b> 3000	RD2555T4ESA1	6X844	
Spring Genter to Neutral	4	1	3/4	1/2	30	2000 psi @ 10 gpm	1500 to 3000	3000	RD512CA5A4B1	6X845	T*
Detented	4	1	3/4	1/2	20	1500 psi @ 12 gpm	1000 to 2750	3000	RD2575T4EDA1	6W565	#
		1	3/4	1/2	30	2000 psi @ 10 gpm	1500 to 3000	3000	RD512CB5A4B1	4HL36	#
Spring Center to Neutral, 4th Position Detent	4	1	3/4	1/2	25	2250 psi @ 3 gpm	1000 to 2750	2750	LS3000-1	1A967	
Spring Center To Neutral	3	1	3/4	1/2	30	2000 psi @ 10 gpm	1500 to 3000	3000	RD512AA5A4B1	4HL37	†*
No. 1: Spring Center To Neutral and 4th Position Detent. No. 2: Spring Center To Neutral	4	2	3/4	1/2	25	2000 psi @ 10 gpm	1500 to 3000	3000	RD522GCGA5A4B1	6W566	†*
No. 1: Spring Center To Neutral and 4th Position Detent. No. 2 and No. 3: Spring Center To Neutral	4	3	3/4	1/2	25	2000 psi @ 10 gpm	1500 to 3000	3000	RD532GCCGAA5A4B1	4HL32	†*
* Power beyond requires Prince Number 40ZV88 plug. † Closed center requires Prince Number 40ZV87 plug. ‡ Closed center requires Prince Number 40ZV89. Repair parts can be ordered from your local Grainger branch.									our		