CYLINDERS, VALVES, PUMPS & MOTORS





Prince Manufacturing Corporation North Sioux City, South Dakota

D.W

Standard Product Index

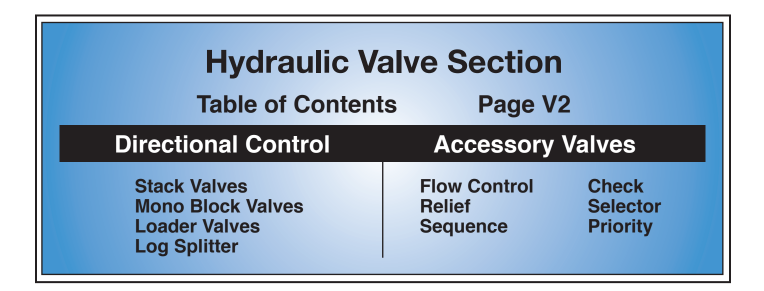


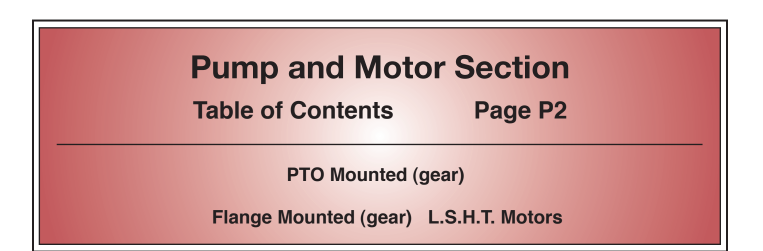
Hydraulic Cylinder and Accessories Section

Table of ContentsPa

Page C2

Welded	Bores up to 8" diameter
	Strokes up to 60" long
	Working pressures up to 3000 psi
	Street to the





Electronic Catalog available Online at www.princehyd.com

GYLINDERS & AGGESSORIES

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RoyalPlate

Prince Manufacturing Corporation North Sioux City, South Dakota

USA

Rince 3000 P.S.I.

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TABLE OF CONTENTS

HYDRAULIC CYLINDERS

Tie-Rod Cylinders

Welded Cylinders

Weided Oy	macro				ymacio		
BORE SIZE	NAME	MODEL	PAGE	BORE SIZE	NAME	MODEL	PAGE
1 1/2"	Wizard	F150	C3-C4	2"	Majestic	SAE-8400	C15
1 1/2"	Sword	PMC-19400	C5	2"	3000 PSI	B200000	C10-C13
1 3/4"	Wizard	F175	C3-C4	2 1/2"	Majestic	SAE-7000	C15
2"	Wizard	F200	C3-C4	2 1/2"	3000 PSI	B250000	C10-C13
2"	Sword	PMC-42000	C5	3"	Majestic	SAE-7100	C15
2 1/4"	Wizard	F225	C3-C4	3"	3000 PSI	B300000	C10-C13
1 1/2"	Wizard	F250	C3-C4	3 1/2"	Majestic	SAE-7200A	C15
2 1/2"	Sword	PMC-42500	C5	3 1/2"	3000 PSI	B350000	C10-C13
2 1/2"	Royal	PMC-5400	C6	4"	Majestic	SAE-8600	C15
2 3/4"	Wizard	F275	C3-C4	4"	3000 PSI	C400000	C15
3"	Sword	PMC-43000	C5		Heavy Duty		
3"	Royal	PMC-8300	C6	4"	3000 PSI	B400000	C10-C13
3 1/2"	Sword	PMC-43500	C5	4 1/2"	3000 PSI	B450000	C10-C13
3 1/2"	Royal	PMC-5500	C6	5"	Majestic	SAE-8200	C15
4"	Sword	PMC-44000	C5	5"	3000 PSI	B500000	C10-C13
4"	Royal	PMC-5600	C6		Series Cylinders		C14
4"	Fortress	SAE-64000	C7				
4 1/2"	Fortress	SAE-64500	C7				
5"	Gladiator	PMC-21000	C8	I	elescopic Cylin	ders	
6"	Gladiator	PMC-22000	C8		Custom 0	226	
3"	Top Link	BD-0228	C17			227	
8"	8" Bore	SAE-68000	C9		0 0	C28-C30	
			Accessorie				
Accessories		C16-C23	Filters - Up to 20 GPM	C22	Pins - 1" Dia.	C1	
Bushing - Pin Hole		C19	Filters - Up to 45 GPM	C23	Pins 1 1/4" Dia.	C1	
Breathers		C19	Valve - Holding	C17	Stroke Control - Co		
Clips - Cotters		C19	Gauges	C19	Stroke Control - Sle		
Filters - Return Line	3/4"	C21	Hand Pump	C20	Valve - Restrictor	C1	8
Filters - Return Line	1 1/4"	C21	Remote Stroke Control Val	ve C16			

PLEASE NOTE: Pressure ratings as listed in the sales catalog charts provide a minimum safety factor of 2:1 based on burst strength of the cylinder body. Rod column loading limitations (rod bending) can greatly reduce the safe operating pressure, especially on heavy loads and long strokes. Any references to intermittent pressure ratings in our literature no longer apply. Please contact our engineering department for help.

PRINCE FOR SERVICE, HIGH QUALITY AND FAIR PRICE

Pride in individual work and accomplishment is the trade. It means more than just getting the order out. All cylinders or components, whatever the size or type get individual skilled attention. You will find that Prince cylinders meet all of your highest requirements and that you receive years of maintenance-free dependable usage. Prince builds most of their own tools, jigs and fixtures with a fully staffed and equipped tool room. Modern precision equipment is

utilized to produce and maintain these high production tools. Prince maintains a vast assortment of tubing, bars, casting and packing to give customers the best possible service available. Prince Manufacturing is relieved of any liability due to typographical errors in specifications. If you have any questions regarding any product specifications, please contact your representative.

Prince

THE WIZARD LINE

THE "WIZARD" Welded-DA-37º JIC Male Ports

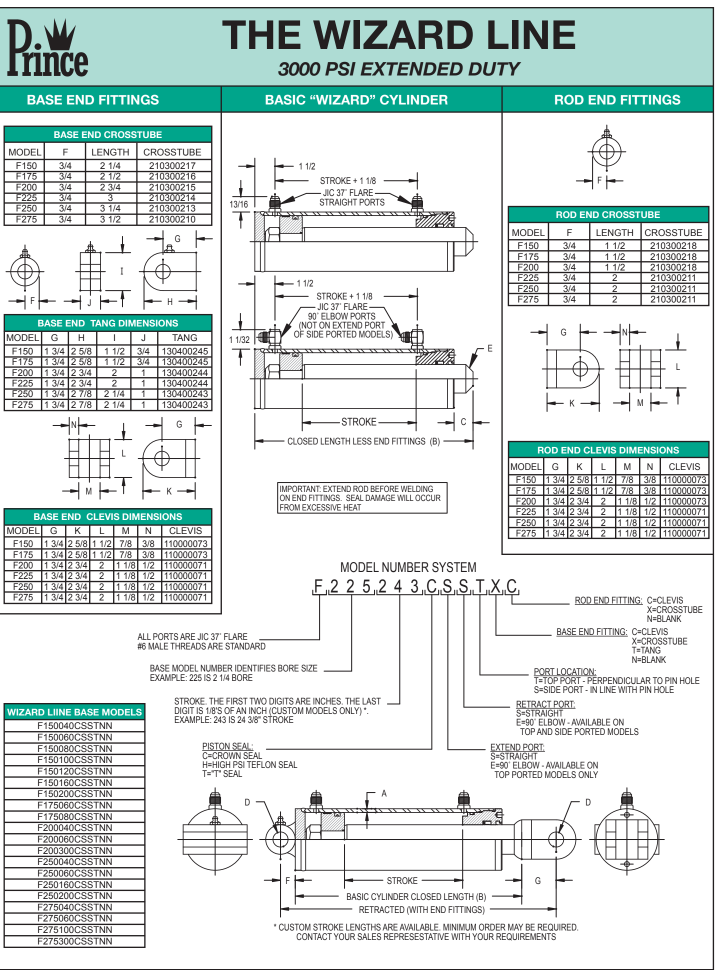


FEATURES:

- Honed tubing
- Chromed, ground & polished rod
- Ductile iron piston & gland
- Optional end fittings available
- Urethane u-cup and wiper
- Crown seal standard, "T" seal optional
- Wear ring on piston
- Thread in gland with o-ring to protect threads
- Standard color is gloss black

Model No.	Style	Wt.	PSI	Column Load (Lbs)	Ret (B)	Rod Dia.	А	с	D (Dia.)	E (45°)	Crosstube Adder (F)	Tang Adder (G)	Clevis Adder (G)	Ports
F150040 F150060 F150080 F150100 F150120 F150160 F150200 F150240	1 1/2 X 4 1 1/2 X 6 1 1/2 X 8 1 1/2 X 10 1 1/2 X 12 1 1/2 X 16 1 1/2 X 20 1 1/2 X 24	7 8 9 10 10 12 14	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI 4,770 LBS 3,640 LBS 2,315 LBS 1,600 LBS 1,175 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.22 .22 .22 .22 .22 .22 .22 .22 .22	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°
F175040 F175060 F175080 F175100 F175120 F175160 F175200 F175240	1 3/4 X 4 1 3/4 X 6 1 3/4 X 6 1 3/4 X 10 1 3/4 X 10 1 3/4 X 12 1 3/4 X 16 1 3/4 X 20 1 3/4 X 24	9 10 11 12 13 15 17 20	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 7,120 LBS 4,935 LBS 3,620 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2	1 1 1 1 1 1 1	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.22 .22 .22 .22 .22 .22 .22 .22 .22 .22	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°
F200040 F200060 F200080 F200100 F200120 F200160 F200200 F200200 F200240 F200300	2 X 4 2 X 6 2 X 8 2 X 10 2 X 12 2 X 16 2 X 20 2 X 20 2 X 24 2 X 30	12 13 14 15 17 18 22 24 28	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 7,855 LBS 5,760 LBS 3,900 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2 35 1/2	1 1/8 1 1/8	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°
F225040 F225060 F225080 F225100 F225120 F225160 F225200 F2252200 F225240 F225300	2 1/4 X 4 2 1/4 X 6 2 1/4 X 8 2 1/4 X 10 2 1/4 X 12 2 1/4 X 12 2 1/4 X 20 2 1/4 X 20 2 1/4 X 20 2 1/4 X 30	14 15 16 18 19 22 25 28 33	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 11,900 LBS 8,730 LBS 5,912 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2 35 1/2	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°
F250040 F250060 F250080 F250100 F250120 F250160 F250200 F250240 F250300 F250360	2 1/2 X 4 2 1/2 X 6 2 1/2 X 6 2 1/2 X 8 2 1/2 X 10 2 1/2 X 12 2 1/2 X 16 2 1/2 X 20 2 1/2 X 24 2 1/2 X 30 2 1/2 X 36	15 17 18 20 21 25 29 32 37 43	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 12,705 LBS 8,605 LBS 6,212 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2 35 1/2 41 1/2	1 3/8 1 3/8	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.31 .31 .31 .31 .31 .31 .31 .31 .31 .31	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4	1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°
F275040 F275060 F275080 F275100 F275120 F275160 F275200 F275240 F275240 F275300 F275360	2 3/4 X 4 2 3/4 X 6 2 3/4 X 8 2 3/4 X 10 2 3/4 X 12 2 3/4 X 16 2 3/4 X 20 2 3/4 X 24 2 3/4 X 30 2 3/4 X 36	16 18 20 22 24 28 32 36 42 48	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 12,120 LBS 8,750 LBS	9 1/2 11 1/2 13 1/2 15 1/2 17 1/2 21 1/2 25 1/2 29 1/2 35 1/2 41 1/2	1 1/2 1 1/2	3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1 1 1 1 1 1 1 1 1	.760 .760 .760 .760 .760 .760 .760 .760	.38 .38 .38 .38 .38 .38 .38 .38 .38 .38	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/4 1 3/4	1 3/4 1 3/4	9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37° 9/16-37°

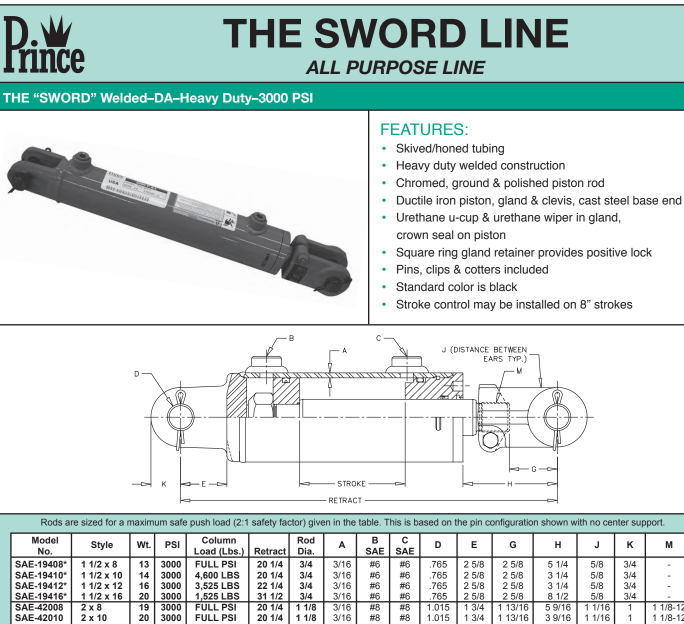
CATC 3-10-11-01



PRINCE MANUFACTURING CORPORATION/WORLD HEADQUARTERS • P.O. BOX 7000 • NORTH SIOUX CITY, SOUTH DAKOTA 57049-7000 URL: www.princehyd.com • E-MAIL: prince@princehyd.com CATC 4-10-11-01

O.E.M. CUSTOMER SERVICE: (605) 235-1220 • FAX (712) 233-2181 DISTRIBUTOR CUSTOMER SERVICE: PHONE (605) 235-1220 • FAX (712) 233-2181

SEE PAGE 2 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING



No.	Otyle	•••	1.01	Load (Lbs.)	Retract	Dia.	<u>^</u>	SAE	SAE	5	-	Ŭ		Ŭ		N.
SAE-19408*	1 1/2 x 8	13	3000	FULL PSI	20 1/4	3/4	3/16	#6	#6	.765	2 5/8	2 5/8	5 1/4	5/8	3/4	-
SAE-19410*	1 1/2 x 10	14	3000	4,600 LBS	20 1/4	3/4	3/16	#6	#6	.765	2 5/8	2 5/8	3 1/4	5/8	3/4	-
SAE-19412*	1 1/2 x 12	16	3000	3,525 LBS	22 1/4	3/4	3/16	#6	#6	.765	2 5/8	2 5/8	3 1/4	5/8	3/4	-
SAE-19416*	1 1/2 x 16	20	3000	1,525 LBS	31 1/2	3/4	3/16	#6	#6	.765	2 5/8	2 5/8	8 1/2	5/8	3/4	-
SAE-42008	2 x 8	19	3000	FULL PSI	20 1/4	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	5 9/16	1 1/16	1	1 1/8-12
SAE-42010	2 x 10	20	3000	FULL PSI	20 1/4	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42012	2 x 12	22	3000	FULL PSI	22 1/4	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42016	2 x 16	25	3000	FULL PSI	31 1/2	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	8 13/16	1 1/16	1	1 1/8-12
SAE-42020	2 x 20	28	3000	7,575 LBS	30 1/4	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42024	2 x 24	31	3000	5,600 LBS	34 1/4	1 1/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42508	2 1/2 x 8	21	3000	FULL PSI	20 1/4	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	5 9/16	1 1/16	1	1 1/8-12
SAE-42510	2 1/2 x 10	22	3000	FULL PSI	20 1/4	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42512	2 1/2 x 12	23	3000	FULL PSI	22 1/4	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42516	2 1/2 x 16	27	3000	10,800 LBS	31 1/2	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	8 13/16	1 1/16	1	1 1/8-12
SAE-42520	2 1/2 x 20	31	3000	11,700 LBS	30 1/4	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1	1 1/8-12
SAE-42524	2 1/2 x 24	35	3000	8,600 LBS	34 1/4	1 1/4	3/16	#8	#8	1.015	1 3/4	1 13/16	39/16	1 1/16	1	1 1/8-12
SAE-43008	3 x 8	23	3000	FULL PSI	20 1/4	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	5 9/16	1 1/16	1 1/8	1 1/8-12
SAE-43010	3 x 10	26	3000	FULL PSI	20 1/4	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1 1/8	1 1/8-12
SAE-43012	3 x 12	28	3000	FULL PSI	22 1/4	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1 1/8	1 1/8-12
SAE-43016	3 x 16	33	3000	16,900 LBS	31 1/2	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	8 13/16	1 1/16	1 1/8	1 1/8-12
SAE-43020	3 x 20	39	3000	17,300 LBS	30 1/4	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1 1/8	1 1/8-12
SAE-43024	3 x 24	43	3000	12,800 LBS	34 1/4	1 3/8	3/16	#8	#8	1.015	1 3/4	1 13/16	3 9/16	1 1/16	1 1/8	1 1/8-12
SAE-43508	31/2 x 8	29	3000	FULL PSI	20 1/4	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	5 3/8	1 1/8	1 1/4	1 1/2-12
SAE-43510	3 1/2 x 10	31	3000	FULL PSI	20 1/4	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-43512	3 1/2 x 12	33	3000	FULL PSI	22 1/4	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-43516	3 1/2 x 16	38	3000	24,200 LBS	31 1/2	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	8 3/8	1 1/8	1 1/4	1 1/2-12
SAE-43520	3 1/2 x 20	43	3000	24,700 LBS	30 1/4	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-43524	3 1/2 x 24	48	3000	18,250 LBS	34 1/4	1 1/2	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44008	4 x 8	40	3000	FULL PSI	20 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	5 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44010	4 x 10	43	3000	FULL PSI	20 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44012	4 x 12	45	3000	FULL PSI	22 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44016	4 x 16	54	3000	FULL PSI	31 1/2	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	8 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44020	4 x 20	58	3000	FULL PSI	30 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44024	4 x 24	60	3000	33,525 LBS	34 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
SAE-44030	4 x 30	65	3000	22,900 LBS	40 1/4	1 3/4	3/16	#8	#8	1.015	1 3/4	1 13/16	3 3/8	1 1/8	1 1/4	1 1/2-12
*Uses formed	olovio 8 2/4" p	in			1			1		1	1					
Uses formed	cievis a 3/4 p	III.														

CATC 5-13-04-02

O.E.M. CUSTOMER SERVICE: (605) 235-1220 • FAX (712) 233-2181 DISTRIBUTOR CUSTOMER SERVICE: PHONE (605) 235-1220 • FAX (712) 233-2181 SEE PAGE 3 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

PRINCE MANUFACTURING CORPORATION/WORLD HEADQUARTERS • P.O. BOX 7000 • NORTH SIOUX CITY, SOUTH DAKOTA 57049-7000 URL: www.princehyd.com • E-MAIL: prince@princehyd.com

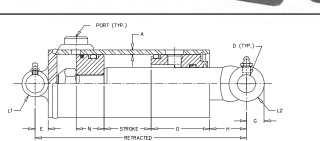
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THE ROYAL LINE 2500 PSI

THE "ROYAL" Welded–DA–Heavy Duty–Universal Mountings





FEATURES:

- Double Acting
- Honed tubing
- Welded construction
- · Chromed, ground & polished rod
- · Ductile iron piston & gland
- · Crosstube end fittings with grease zerks
- · Urethane u-cup and urethane wiper in gland
- · O-ring with backup washers & cast iron ring piston seals
- Truarc snap ring gland retainer
- Standard color is black
- · Rod seal is a urethane u-cup

Model No.	Style	Wt.	PSI	Column Load (Lbs)	Ret	Rod Dia.	А	PORTS NPTF	D	Е	G	Н	L1	L 2	N	0
PMC-5408	2 1/2 X 8	17	2500	FULL PSI	16	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5412	2 1/2 X 12	20	2500	FULL PSI	20	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5414	2 1/2 X 14	22	2500	FULL PSI	22	1 3/8	3/16	3/8	.760	7/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5416	2 1/2 X 16	23	2500	FULL PSI	24	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5420	2 1/2 X 20	27	2500	FULL PSI	28	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5424	2 1/2 X 24	30	2500	FULL PSI	32	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5430	2 1/2 X 30	35	2500	8,975 LBS	38	1 3/8	3/16	3/8	.760	9/16	3/4	2 9/16	3	1 3/8	1 1/4	2 1/2
PMC-5432	2 1/2 X 32 2 1/2 X 36	41	2500 2500	8,000 LBS	40 44	1 3/8	3/16	3/8	.760	9/16 9/16	3/4 3/4	2 9/16	3	1 3/8	1 1/4 1 1/4	2 1/2
PMC-5436 PMC-5442	2 1/2 X 30 2 1/2 X 42	44 47	2500	6,475 LBS 4,870 LBS	44 50	1 3/8 1 3/8	3/16 3/16	3/8 3/8	.760 .760	9/16 9/16	3/4 3/4	2 9/16 2 9/16	3 3	1 3/8 1 3/8	1 1/4	2 1/2 2 1/2
PMC-8308	3 X 8	22	2500	FULL PSI	16	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8312	3 X 12	26	2500	FULL PSI	20	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8314	3 X 14	29	2500	FULL PSI	22	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8316	3 X 16	31	2500	FULL PSI	24	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8320	3 X 20	35	2500	FULL PSI	28	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8324	3 X 24	41	2500	FULL PSI	32	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8330	3 X 30	46	2500	13,000 LBS	38	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8332	3 X 32	48	2500	11,540 LBS	40	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8336	3 X 36	52	2500	9,320 LBS	44	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8340	3 X 40	56	2500	7,660 LBS	48	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8342	3 X 42	59	2500	7,020 LBS	50	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-8348	3 X 48	65	2500	5,460 LBS	56	1 1/2	3/16	1/2	1.015	11/16	1	2 5/16	3 1/2	1 1/2	1 1/4	2 5/8
PMC-5508	3 1/2 X 8	26	2500	FULL PSI	16	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5512	3 1/2 X 12	29	2500	FULL PSI	20	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5514	3 1/2 X 14	32	2500	FULL PSI	22	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5516	3 1/2 X 16	34	2500	FULL PSI	24	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5520	3 1/2 X 20	38	2500	FULL PSI	28	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5524	3 1/2 X 24	44	2500	20,210 LBS	32	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5530	3 1/2 X 30	48	2500	13,540 LBS	38	1 1/2	3/16	1/2	1.015	11/16	1 1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5532 PMC-5536	3 1/2 X 32 3 1/2 X 36	52 56	2500 2500	12,040 LBS 9,700 LBS	40 44	1 1/2 1 1/2	3/16 3/16	1/2 1/2	1.015 1.015	11/16 11/16	1	1 11/16 1 11/16	4 4	1 1/2 1 1/2	1 1/2 1 1/2	2 5/8 2 5/8
PMC-5530 PMC-5540	3 1/2 X 30	50 60	2500	7.975 LBS	44	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5542	3 1/2 X 40	64	2500	7,300 LBS	50	1 1/2	3/10	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5548	3 1/2 X 48	70	2500	5,680 LBS	56	1 1/2	3/16	1/2	1.015	11/16	1	1 11/16	4	1 1/2	1 1/2	2 5/8
PMC-5608	4 X 8	35	2500	FULL PSI	17	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5612	4 X 12	41	2500	FULL PSI	21	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5614	4 X 14	45	2500	FULL PSI	23	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5616	4 X 16	48	2500	FULL PSI	25	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5620	4 X 20	56	2500	FULL PSI	29	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5624	4 X 24	62	2500	FULL PSI	33	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5630	4 X 30	72	2500	FULL PSI	39	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5632	4 X 32	74	2500	FULL PSI	41	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5636	4 X 36	80	2500	28,710 LBS	45	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8
PMC-5640	4 X 40	85	2500	23,700 LBS	49	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	27/8
PMC-5642	4 X 42	92 100	2500	21,680 LBS	51	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	27/8
PMC-5648	4 X 48	100	2500	16,930 LBS	57	2	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2 2	1 5/16	27/8
PMC-5660	4 X 60	120	2500	11,160 LBS	69	4	3/16	1/2	1.265	15/16	1 1/8	2 1/8	4 1/2	2	1 5/16	2 7/8

C6

PRINCE MANUFACTURING CORPORATION/WORLD HEADQUARTERS • P.O. BOX 7000 • NORTH SIOUX CITY, SOUTH DAKOTA 57049-7000

CATC 6-13-04-02

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SEE PAGE 3 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

THE FORTRESS LINE

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C7

CYLINDERS AND ACCESSORIES

THE GLADIATOR LINE

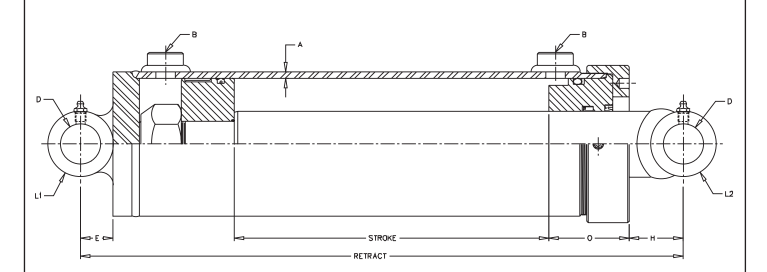
3000 PSI EXTENDED DUTY

THE "GLADIATOR" Welded-DA-Heavy Duty-3000 PSI



FEATURES:

- · Heavy duty welded construction
- Externally threaded gland cap
- · Chromed, ground, and polished piston rod
- Skived tubing
- Ductile iron piston
- · Urethane u-cup, metal encased wiper, polyurethane crown seal and wear ring
- · Crosstube end fittings with grease zerks
- · Standard color is black
- · Matches closed length of Royal line cylinders (up to 42" stroke)
- * Spacer included in these models



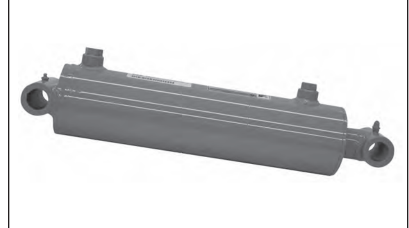
Rods ar	e sized for a	maxim	um safe p	ush load (2:1 sa	fety factor)	given in	the table	This is b	ased on the	e pin configi	uration shown	n with no ce	enter suppo	ort.
Model No.	Style	Wt.	PSI	Column Load (Lbs.)	Retract	Rod Dia.	A	B SAE	D	Е	н	L1	о	L2
SAE-21008 SAE-21012 SAE-21016 SAE-21020 SAE-21024 SAE-21030 SAE-21036 SAE-21036 SAE-21054* SAE-21060*	5 x 8 5 x 12 5 x 16 5 x 20 5 x 24 5 x 30 5 x 36 5 x 48 5 x 54 5 x 60	75 85 90 105 115 130 145 180 195 215	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 39,125 LBS 31,150 LBS 25,360 LBS	19" 23" 27" 31" 35" 41" 47" 61" 68" 75"	2 1/2 2 1/2	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	#10 #10 #10 #10 #10 #10 #10 #10 #10	1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515	1 1/4 1 1/4	2 1/16 2 1/16	5 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4	3 1/8 3 1/8	4" 4" 4" 4" 4" 4" 4" 4" 4"
SAE-22008 SAE-22012 SAE-22016 SAE-22030 SAE-22030 SAE-22036 SAE-22036 SAE-22054* SAE-22060*	6 x 8 6 x 12 6 x 16 6 x 24 6 x 30 6 x 36 6 x 48 6 x 54 6 x 60	100 110 125 150 170 190 240 265 290	3000 3000 3000 3000 3000 3000 3000 300	FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI FULL PSI 79,700 LBS 63,400 LBS 51,700 LBS	19" 23" 27" 35" 41" 47" 61" 68 75"	3 3 3 3 3 3 3 3 3 3 3	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	#10 #10 #10 #10 #10 #10 #10 #10	1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515 1.515	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	2 1/16 2 1/16 2 1/16 2 1/16 2 1/16 2 1/16 2 1/16 2 1/16 2 1/16 2 1/16	6 3/4 6 3/4 6 3/4 6 3/4 6 3/4 6 3/4 6 3/4 6 3/4 6 3/4	3 1/16 3 1/16 3 1/16 3 1/16 3 1/16 3 1/16 3 1/16 3 1/16 3 1/16	4" 4" 4" 4" 4" 4" 4" 4"

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SEE PAGE 4 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

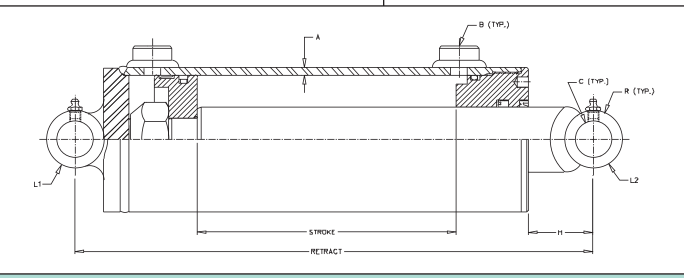
P.W. 8 INCH BORE WELDED CYLINDER 3000 PSI STANDARD DUTY

8 INCH BORE Welded-Double Acting-3000 PSI



FEATURES:

- Welded construction
- · Chromed, ground, and polished piston rod
- Skived tubing
- · Ductile iron piston & thread-in Ductile iron gland
- Teflon cap seal & wear ring on piston
- Urethane u-cup, metal encased wiper, & wear ring on piston rod
- Crosstube end fittings with grease zerks
- · Painted: Gloss black
- 3000 PSI maximum operating pressure
- 3000 PSI maximum peak spike pressure



Rods are sized for a maximum safe push load (2:1 safety factor) given in the table. This is based on the pin configuration shown with no center support. Recommended pin material 100,000 PSI minimum yield strength

Model No.	Style	Wt	PSI	Column Load (Lbs)	Ret	Rod Dia.	Α	В	с	R	н	L1	L2
SAE-68008	8 x 8	250	3000	Full PSI	24	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68012	8 x 12	275	3000	Full PSI	28	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68016	8 x 16	300	3000	Full PSI	32	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68020	8 x 20	325	3000	Full PSI	36	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68024	8 x 24	350	3000	Full PSI	40	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68030	8 x 30	385	3000	Full PSI	46	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68036	8 x 36	425	3000	Full PSI	52	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68048*	8 x 48	500	3000	Full PSI	66	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68054*	8 x 54	540	3000	Full PSI	73	4	.38	#16 SAE	2.515	4	3	9	5
SAE-68060*	8 x 60	580	3000	Full PSI	80	4	.38	#16 SAE	2.515	4	3	9	5

Application Note:

This Prince standard cylinder is designed for standard duty applications. It is not appropriate for applications that experience high shock loads, high spike pressures, high side loads, or have a high duty cycle. This product is not intended for use on personnel lift or crane applications. Consult your sales representative for cylinders designed to meet these applications.

Note: * Spacers included in these models

CATC 9-10-11-01

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3 / 7 Warranty

3 year warranty on standard products means you can confidently utilize equipment year after year. RoyalPlate Plus[®] rods are warranted against rust and corrosion for 7 years.

RoyalPlate Plus[®] Plating

Prevents rust and corrosion more than twice as long as hard chrome plating and gas nitride treated steel bar.

Flexible Configurations

Cylinders are easily configured by available options such as port size and location, stroke length, pin size and paint color.

Exceptional Paint Performance

Aircraft quality two-part chemical cure polyester urethane paint will not fade and will outperform powder coating for the life of the cylinder.



3000 P.S Rated Tie-Ro

CATC 10-10-11-01

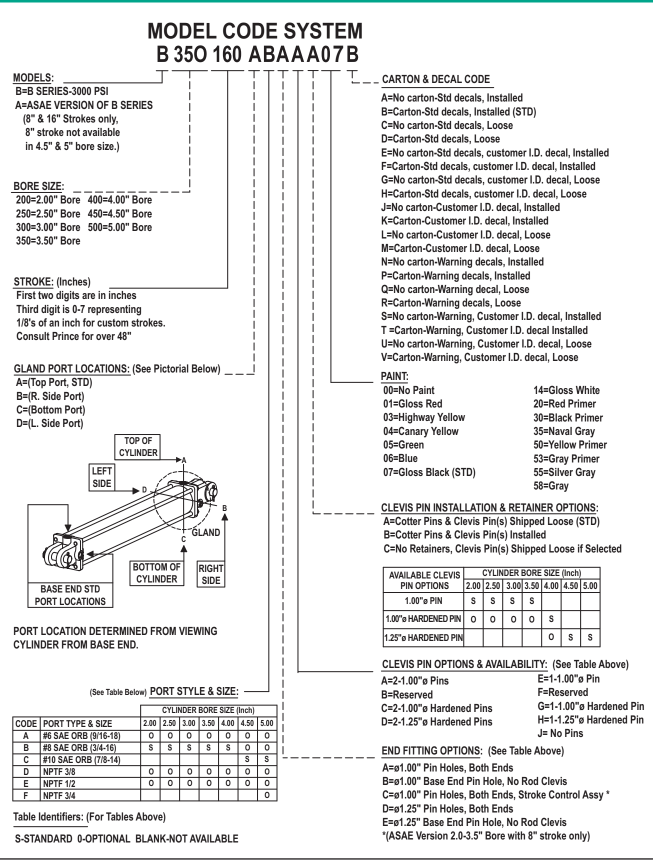
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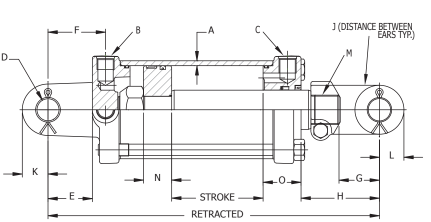
D. Frince

Standard Tie-Rod Options

TIE-ROD MODEL CODE IDENTIFICATION MATRIX







FEATURES:

- Honed tubing
- Heavy duty, high strength tie-rods ٠
- Induction hardened piston rods plated with RoyalPlate Plus[®] (piston rods on 2" bore not hardened)
- Ductile iron piston, butt, gland & clevis •
- Urethane u-cup & metal encased wiper 2 1/2" bore & larger models
- Crown seal on piston
- Pins & cotter pins (Hardened pins on 4", 4 1/2" & 5" models)
- Standard color is gloss black •
- Stroke control may be installed on 8" strokes (2" - 3.5" bore, A models only)
- Side ports available on request
 Nylon bearing ring on 4", 4 1/2" & 5" bore models
- · 3000 PSI continuous operating pressure

		2 INC	НВ	ORE CY	LIND	ERS	
		Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 2 Inch Bore Cylinders
SAE-9014 SAE-9016 SAE-9018 SAE-9020 SAE-9024	4 /SAE-32014 5 /SAE-32016 3 /SAE-32018 0 /SAE-32020 4 /SAE-32024	4" 6" 8" 10" 12" 14" 16" 18" 20" 24" 30"	17 19 21 22 23 25 28 28 30 33 37	9425 lbs 9425 lbs 9425 lbs 9425 lbs 9425 lbs 9425 lbs 9425 lbs 7630 lbs 9200 lbs 7760 lbs 5730 lbs 3910 lbs	14 ¼ 16 ¼ 20 ¼ 22 ¼ 22 ¼ 24 ¼ 31 ½ 28 ¼ 30 ¼ 30 ¼ 34 ¼ 40 ¼	$3\frac{1}{2}$ $3\frac{1}{2}$ $3\frac{1}{2}$	Note: 1 $\frac{1}{8}$ " rod diameter Outside Sq. Dim. Butt - 2.875, Gland 2.875 A $\frac{3}{16}$ " cylinder tube wall thickness B, C SAE $\frac{3}{4}$ - 16 extend & retract ports D 1.015" clevis pin hole size E, F 1 $\frac{13}{16}$ " base clevis throat depth with 2 $\frac{3}{8}$ " from pin center to port center G 1 $\frac{13}{16}$ " rod clevis throat depth J 1.06" min. distance between ears at pin center line K $\frac{15}{16}$ " base clevis ear radius L 1 $\frac{1}{8}$ " rod clevis ear radius M 1 $\frac{1}{8}$ " piston width O 2 $\frac{3}{16}$ " gland width
	2500 PS none none SAE-9012 SAE-9014 SAE-9016 SAE-9018 SAE-9018 SAE-9020 SAE-9020	Old Standard Model No. 2500 PSI / 3000 PSI none /SAE-32004 none /SAE-32006 none /SAE-32008	Old Standard Model No. 2500 PSI / 3000 PSI Stroke none /SAE-32004 4" none /SAE-32006 6" none /SAE-32008 8" none /SAE-32010 10" SAE-9012 /SAE-32012 12" SAE-9014 /SAE-32014 14" SAE-9016 /SAE-32016 16" SAE-9018 /SAE-32018 18" SAE-9020 /SAE-32020 20" SAE-9024 /SAE-32024 24"	Old Standard Model No. 2500 PSI / 3000 PSI Stroke Wt none /SAE-32004 4" 17 none /SAE-32006 6" 19 none /SAE-32008 8" 21 none /SAE-32010 10" 22 SAE-9012 /SAE-32010 10" 22 SAE-9014 /SAE-32014 14" 25 SAE-9016 /SAE-32016 16" 28 SAE-9018 /SAE-32018 18" 28 SAE-9020 /SAE-32020 20" 30 SAE-9024 /SAE-32024 24" 33	Old Standard Model No. 2500 PSI / 3000 PSI Stroke Wt Column Load (lbs) none /SAE-32004 4" 17 9425 lbs none /SAE-32006 6" 19 9425 lbs none /SAE-32008 8" 21 9425 lbs none /SAE-32010 10" 22 9425 lbs sone /SAE-32012 12" 23 9425 lbs SAE-9012 /SAE-32012 12" 23 9425 lbs SAE-9014 /SAE-32014 14" 25 9425 lbs SAE-9016 /SAE-32016 16" 28 7630 lbs SAE-9018 /SAE-32018 18" 28 9200 lbs SAE-9020 /SAE-32020 20" 30 7760 lbs SAE-9024 /SAE-32024 24" 33 5730 lbs	Old Standard Model No. 2500 PSI / 3000 PSI Stroke Wt Column Load (lbs) Retract none /SAE-32004 4" 17 9425 lbs 14 ¼ none /SAE-32006 6" 19 9425 lbs 16 ¼ none /SAE-32008 8" 21 9425 lbs 20 ¼ none /SAE-32010 10" 22 9425 lbs 20 ¼ sAE-9012 /SAE-32012 12" 23 9425 lbs 22 ¼ SAE-9014 /SAE-32014 14" 25 9425 lbs 22 ¼ SAE-9016 /SAE-32016 16" 28 7630 lbs 31 ½ SAE-9018 /SAE-32018 18" 28 9200 lbs 28 ¼ SAE-9020 /SAE-32020 20" 30 7760 lbs 30 ¼ SAE-9024 /SAE-32024 24" 33 5730 lbs 34 ¼	2500 PSI / 3000 PSI Stroke Wt Load (lbs) Retract Dist. (H) none /SAE-32004 4" 17 9425 lbs 14 ¼ 3 ½ none /SAE-32006 6" 19 9425 lbs 16 ¼ 3 ½ none /SAE-32008 8" 21 9425 lbs 20 ¼ 5 ½ none /SAE-32010 10" 22 9425 lbs 20 ¼ 3 ½ SAE-9012 /SAE-32012 12" 23 9425 lbs 20 ¼ 3 ½ SAE-9014 /SAE-32014 14" 25 9425 lbs 24 ¼ 3 ½ SAE-9016 /SAE-32016 16" 28 7630 lbs 31 ½ 8 ¾ SAE-9018 /SAE-32018 18" 28 9200 lbs 28 ¼ 3 ½ SAE-9020 /SAE-32020 20" 30 7760 lbs 30 ¼ 3 ½ SAE-9024 /SAE-32024 24" 33 5730 lbs 34 ¼ 3 ½

New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 2.5 Inch Bore Cylinders
B250060ABAAA07B A250080ABAAA07B B250100ABAAA07B B250120ABAAA07B B250140ABAAA07B A250160ABAAA07B B250180ABAAA07B B250200ABAAA07B B250240ABAAA07B B250300ABAAA07B	none /SAE-32506 SAE-9108 /SAE-32508 SAE-9110 /SAE-32510 SAE-9112 /SAE-32512 SAE-9114 /SAE-32514 SAE-9116 /SAE-32516 SAE-9118 /SAE-32518 SAE-9120 /SAE-32520 SAE-9124 /SAE-32524 SAE-9130 /SAE-32530	6" 8" 10" 12" 14" 16" 18" 20" 24" 30"	22 25 26 28 30 34 34 36 41 47	14730 lbs 14730 lbs 14730 lbs 14730 lbs 14730 lbs 14730 lbs 11520 lbs 13880 lbs 11720 lbs 8670 lbs 5930 lbs	16 ¼ 20 ¼ 20 ¼ 22 ¼ 24 ¼ 31 ½ 28 ¼ 30 ¼ 34 ¼ 40 ¼	3 5/16 5 5/16 3 5/16 3 5/16 3 5/16 3 5/16 3 5/16 3 5/16 3 5/16 3 5/16	Note: 1 ¼" rod diameter Outside Sq. Dim. Butt - 3.375, Gland 3.375 A ¾16" cylinder tube wall thickness B, C SAE ¾ - 16 extend & retract ports D 1.015" clevis pin hole size E, F 1 ¼" rod clevis throat depth with 2 ¹³ / ₁₆ " from pin center to port center G 1 ¹³ / ₁₆ " rod clevis throat depth J 1.06" min. distance between ears at pin center line K ¹⁵ / ₁₆ " base clevis ear radius L 1 ½" rod clevis ear radius M 1 ½" - 12 UNF-3 piston rod clevis thread size N 1" piston width O 2 ¾" gland width

3 INCH BORE CYLINDERS												
New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 3 Inch Bore Cylinders					
B300060ABAAA07B A300080ABAAA07B	none /SAE-33006 SAE-9208 /SAE-33008	6" 8"	26 29	21210 lbs 21210 lbs	16 ¼ 20 ¼	3 ³ / ₄ 5 ³ / ₄	Note: 1 ³ / ₆ " rod diameter Outside Sg. Dim. Butt - 3.875, Gland 3.875					
B300100ABAAA07B	SAE-9210 /SAE-33010	10"	30	21210 lbs	20 1/4	3 ³ /4	A ³ / ₁₆ " cylinder tube wall thickness					
B300120ABAAA07B B300140ABAAA07B	SAE-9212 /SAE-33012 SAE-9214 /SAE-33014	12" 14"	33 35	21210 lbs 21210 lbs	22 ¹ / ₄ 24 ¹ / ₄	3 ³ / ₄ 3 ³ / ₄	D 1.015" clevis pin hole size					
A300160ABAAA07B	SAE-9216 /SAE-33016	16"	40	16730 lbs	31 ½	9	E, F 17/ ₈ " base clevis throat depth with 2 ⁷ / ₁₆ " from pin center to port center					
B300180ABAAA07B B300200ABAAA07B	SAE-9218 /SAE-33018 SAE-9220 /SAE-33020	18" 20"	40 42	20120 lbs 17010 lbs	28 ¼ 30 ¼	3 ³ ⁄4 3 ³ ⁄4	G 1 ¹³ / ₁₆ " rod clevis throat depth J 1.06" min. distance between ears at pin center line					
B300240ABAAA07B B300300ABAAA07B	SAE-9224 /SAE-33024 SAE-9230 /SAE-33030	24" 30"	47 54	12620 lbs 8640 lbs	34 ¹ / ₄	3 ³ / ₄ 3 ³ / ₄	K1 ¹ / ₁₆ " base clevis ear radiusL1 ¹ / ₈ " rod clevis ear radius					
B300360ABAAA07B	SAE-9236 /SAE-33036	36"	61	6290 lbs	46 1/4	3 ³ ⁄ ₄	$ \begin{array}{ll} M & 1 \ {}^{1}\!{}^{\prime}\!{}^{\prime}\!{}^{\prime}\!{}^{\prime} - 12 \ UNF-3 \ \text{piston rod clevis thread size} \\ N & 1^{"} \ \text{piston width} \end{array} $					
B300480ABAAA07B	SAE-9248 /SAE-33048	48"	75	3760 lbs	58 ¼	3 7/8	O 1 ¹⁵ / ₁₆ " gland width					

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SEE PAGE 5 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 3.5 Inch Bore Cylinders
A350080ABAAA07B B350100ABAAA07B B350120ABAAA07B B350140ABAAA07B A350160ABAAA07B B350180ABAAA07B B350200ABAAA07B B350240ABAAA07B B350300ABAAA07B B350360ABAAA07B B350480ABAAA07B	SAE-9308A /SAE-33508 SAE-9310A /SAE-33510 SAE-9312A /SAE-33512 SAE-9314A /SAE-33514 SAE-9316A /SAE-33516 SAE-9318A /SAE-33518 SAE-9320A /SAE-33520 SAE-9324A /SAE-33524 SAE-9336A /SAE-33536 SAE-9348A /SAE-33548	8" 10" 12" 14" 16" 18" 20" 24" 30" 36" 48"	35 37 39 42 46 47 49 54 62 69 85	28860 lbs 28860 lbs 28860 lbs 28860 lbs 16900 lbs 20400 lbs 17240 lbs 12780 lbs 8760 lbs 6370 lbs 3800 lbs	20 1/4 20 1/4 22 1/4 24 1/4 31 1/2 28 1/4 30 1/4 30 1/4 34 1/4 40 1/4 46 1/4 58 1/4	5 ³ /4 3 ³ /4	Note: 1 3/6" rod diameter Outside Sq. Dim. Butt - 4.313, Gland 4.313 A 3/16" cylinder tube wall thickness B, C SAE 3/4-16 extend & retract ports D 1.015" clevis pin hole size E, F 17/6" base clevis throat depth with 2 ⁷ /16" from pin center to port center G 1 ¹³ /16" rod clevis throat depth J 1.06" min. distance between ears at pin center line K 1 ¹ /4" base clevis ear radius L 1 ¹ /4" rod clevis ear radius M 1 ⁵ /16" - 12 UNF-3 piston rod clevis thread size N 1 ⁹ /16" gland width

		4 INC	НВ	ORE CY	LIND	ERS	
New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 4 Inch Bore Cylinders
A400080ABACA07B	SAE-9408 /SAE-34008	8"	48	37700 lbs	20 1/4	5 1/4	Note: 1 ³ / ₄ " rod diameter
B400100ABACA07B B400120ABACA07B	SAE-9410 /SAE-34010 SAE-9412 /SAE-34012	10" 12"	50 54	37700 lbs 37700 lbs	20 ¹ / ₄ 22 ¹ / ₄	3 ¼ 3 ¼	Outside Sq. Dim. Butt - 5.063, Gland 5.063 A ${}^{3}/_{16}$ cylinder tube wall thickness
B400140ABACA07B	SAE-9414 /SAE-34014	14"	57	37700 lbs	24 1/4	3 1/4	B, C SAE ³ / ₄ -16 extend & retract ports D 1.015" clevis pin hole size
A400160ABACA07B B400180ABACA07B	SAE-9416 /SAE-34016 SAE-9418 /SAE-34018	16" 18"	64 64	37700 lbs 37700 lbs	31 ½ 28 ¼	8 ½ 3 ¼	E, F 1 ³ / ₄ " base clevis throat depth with 2 ⁷ / ₁₆ " from pin center to port center
B400200ABACA07B	SAE-9420 /SAE-34020	20"	68	37700 lbs	30 1/4	3 1/4	G 1 ⁷ / ₈ " rod clevis throat depth J 1.06" min. distance between ears at pin center line
B400240ABACA07B B400300ABACA07B	SAE-9424 /SAE-34024 SAE-9430 /SAE-34030	24" 30"	75 85	33710 lbs 22990 lbs	34 ¹ / ₄ 40 ¹ / ₄	3 ¼ 3 ¼	K 1 ¹ / ₄ " base clevis ear radius
B400360ABACA07B	SAE-9436 /SAE-34036	36"	95	16680 lbs	46 1⁄4	3 1/4	L $1^{1/4}$ " rod clevis ear radius M $1^{1/2}$ " – 12 UNF-3 piston rod clevis thread size
B400480ABACA07B	SAE-9448 /SAE-34048	48"	116	9920 lbs	58 ¼	3 1⁄4	N 1 $^{1}/_{4}$ " piston width O 1 $^{13}/_{16}$ " gland width

	4.5 IN	ICH	BOF	RE CY	LIND	ERS
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New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 4.5 Inch Bore Cylinders
B450080ACDDA07B B450120ACDDA07B B450140ACDDA07B A450160ACDDA07B B450180ACDDA07B B450200ACDDA07B B450240ACDDA07B B450300ACDDA07B B450360ACDDA07B B450480ACDDA07B	none /SAE-34508 none /SAE-34512 none /SAE-34514 none /SAE-34516 none /SAE-34518 none /SAE-34520 none /SAE-34524 none /SAE-34530 none /SAE-34536 none /SAE-34548	8" 12" 14" 16" 18" 20" 24" 30" 36" 48"	60 69 74 81 83 87 97 110 124 152	47710 lbs 47710 lbs 47710 lbs 47710 lbs 47710 lbs 47710 lbs 47710 lbs 47710 lbs 44710 lbs 37530 lbs 27430 lbs 16470 lbs	20 1/4 24 1/4 26 1/4 31 1/2 30 1/4 32 1/4 36 1/4 42 1/4 48 1/4 60 1/4	4 4 7 ¹ / ₄ 4 4 4 4 4 4	Note: 2" rod diameter Outside Sq. Dim. Butt - 5.5, Gland 5.5 A 1/4" cylinder tube wall thickness B, C SAE 7/6 - 14 extend & retract ports D 1.265" clevis pin hole size E, F 2 1/4" base clevis throat depth with 2 ¹⁵ /16" from pin center to port center G 2" rod clevis throat depth J 1.13" min. distance between ears at pin center line K 1 ¹⁵ /16" base clevis ear radius L 1 ^{1/4} rod clevis ear radius M 1 ^{1/2} - 12 UNF-3 piston rod clevis thread size N 1 ⁷ /16" piston width O 1 ¹⁵ /16" cland width

	5 INCH BORE CYLINDERS											
New Standard Model No.	Old Standard Model No. 2500 PSI / 3000 PSI	Stroke	Wt	Column Load (lbs)	Retract	Tare Dist. (H)	Standard Dimensions of 5 Inch Bore Cylinders					
B500080ACDDA07B	SAE-9508 /SAE-35008	8"	72	58900 lbs	20 1/4	4	Note: 2" rod diameter					
B500120ACDDA07B	SAE-9512 /SAE-35012	12"	83	58900 lbs	24 1/4	4	Outside Sq. Dim. Butt - 5.875, Gland 5.875					
B500140ACDDA07B	SAE-9514 /SAE-35014	14"	88	58900 lbs	26 1/4	4	A ¹ / ₄ " cylinder tube wall thickness					
A500160ACDDA07B	SAE-9516 /SAE-35016	16"	96	58900 lbs	31 1/2	7 1⁄4	B, C SAE ⁷ / ₈ -14 extend & retract ports D 1.265" clevis pin hole size					
B500180ACDDA07B	SAE-9518 /SAE-35018	18"	98	58900 lbs	30 1/4	4	E, F $1^{3}/_{4}^{*}$ base clevis throat depth with $2^{5}/_{8}^{*}$ from pin					
B500200ACDDA07B	SAE-9520 /SAE-35020	20"	103	58900 lbs	32 1/4	4	center to port center					
B500240ACDDA07B	SAE-9524 /SAE-35024	24"	113	54510 lbs	36 1/4	4	G 2" rod clevis throat depth					
B500300ACDDA07B	SAE-9530 /SAE-35030	30"	129	37620 lbs	42 1/4	4	J 1.13" min. distance between ears at pin center line					
B500360ACDDA07B	SAE-9536 /SAE-35036	36"	144	27520 lbs	48 1/4	4	K $1\frac{3}{8}$ base clevis ear radius					
B500480ACDDA07B	SAE-9548 /SAE-35048	48"	175	16550 lbs	60 1/4	4	L $1^{1/4}$ " rod clevis ear radius M $1^{1/2}$ " – 12 UNF-3 piston rod clevis thread size					
							N 17_{2} = 12 GNT-5 piston rod clevis thread size N 17_{16} " piston width O $21/_2$ " gland width					

CATC 13-10-11-01

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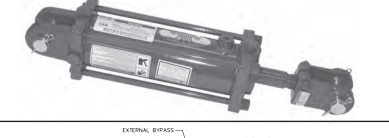
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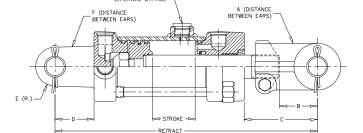
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CYLINDERS AND ACCESSORIES

SERIES CYLINDER SYSTEMS

TIE ROD CONSTRUCTION - EXTERNAL STYLE BYPASS

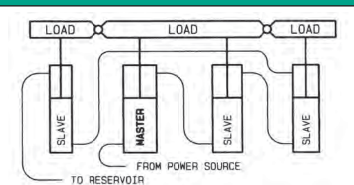




TO RAISE LOADS EQUALLY

FEATURES:

- Heavy duty tie-rod construction
- Induction hardened piston rods plated with RoyalPlate Plus[®]
- "DU" bushing
- #8 S.A.E.(3/4-16 ORB) ports
- · For use with 1" pins
- Pins, clips & cotters included
- ORB to pipe adaptors are included
- · Standard color is black
- Same high quality features found in all Prince Tie-rod Cylinders with the addition of an external bypass (rephase)



NOTES:

- Master cylinder provides power for the entire system
- Each cylinder in series has less pressure in proportion to the load on it
- Designed for use in a series cylinder circuit at a maximum of 3000 PSI, cylinder not to be used at 3000 PSI in push or pull as a single cylinder
- Stroke control assemblies may be installed on 8" stroke models
- · Can be used with remote stroke control valve PM-SC-10
- Can be used with holding valves HC-V-AA21 and HC-V-AA22
- Master cylinder equipped with series/rephase and stroke control are available. Contact Prince Sales Department.
- Custom designs in welded or tie-rod style for larger or smaller bore sizes
- · Exact matched sets available
- Contact Prince Engineering Department for special applications

Bore	Rod Dia.	8" Stroke 20 1/4" Retract	10" Stroke 22 1/4" Retract	12" Stroke 24 1/4" Retract	16" Stroke 28 1/4" Retract	А	в	с	D	E	F
2 1/2	1 1/8	PMS-AM-2586	PMS-AM-2629	Consult F	actory	1 1/16	1 13/16	5 9/32	1 7/8	15/16	1 1/16
2 3/4	1 1/8	PMS-AM-2580	PMS-AM-2627	For Avai	lability	1 1/16	1 13/16	5 23/32	1 7/8	15/16	1 1/16
3	1 1/4	PMS-AM-2574	PMS-AM-2625	PMS-AM-2576	PMS-AM-2578	1 1/16	1 13/16	5 27/32	1 7/8	15/16	1 1/16
3 1/4	1 1/4	PMS-AM-2568	PMS-AM-2623	PMS-AM-2570	PMS-AM-2572	1 1/16	1 13/16	5 27/32	1 7/8	1 1/4	1 1/16
3 1/2	1 1/4	PMS-AM-2562	PMS-AM-2621	PMS-AM-2564	PMS-AM-2566	1 1/16	1 13/16	5 27/32	1 7/8	1 1/4	1 1/16
3 3/4	1 3/8	PMS-AM-2556A	PMS-AM-2619A	PMS-AM-2558A	PMS-AM-2560A	1 1/8	1 7/8	5 11/32	1 3/4	1 1/4	1 1/16
4	1 3/8	PMS-AM-2550A	PMS-AM-2617A	PMS-AM-2552A	PMS-AM-2554A	1 1/8	1 7/8	5 11/32	1 3/4	1 1/4	1 1/16
4 1/2	2	PMS-AM-2544	PMS-AM-2615	PMS-AM-2546	PMS-AM-2548	1 1/8	1 7/8	4 1/32	1 3/4	1 1/4	1 1/8
4 3/4	1 1/2	PMS-AM-2538	PMS-AM-2613	PMS-AM-2540	PMS-AM-2542	1 1/8	1 13/16	4 1/32	1 3/4	1 1/4	1 1/8
5	1 1/2	PMS-AM-2532	PMS-AM-2611	PMS-AM-2534	PMS-AM-2536	1 1/8	1 13/16	4 1/32	1 3/4	1 1/4	1 1/8

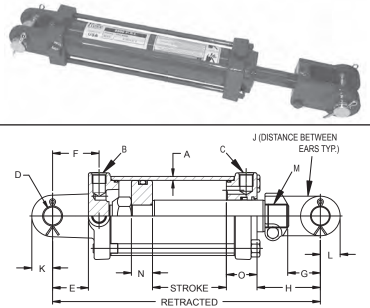
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THE MAJESTIC LINE

2500 PSI TIE-ROD DOUBLE ACTING

THE "MAJESTIC LINE" Tie-Rod-DA-Medium Duty Rods



FEATURES:

- Honed tubing
- · Chromed, ground & polished piston rod will operate at full pressure through 16" stroke
- Ductile iron piston, butt, gland & clevis
- Urethane u-cup & urethane wiper in gland
- · Pins, clips & cotters included
- Standard color is red
- · Stroke control may be installed on 8" strokes
- · Side ports available on request at no additional cost

CYLINDER DIMENSIONAL FEATURES: For dimensional data of configured cylinders, please refer to the Standard Dimensions column of the standard cylinder tables on page C12-C13. For outside cylinder dimensions and clevis widths for both A & B models, see table below.

	Outside	Sq. Dim	Clevis	Width
Bore Size	Butt	Gland	Butt	Rod
2"	2.875"	2.875"	2.375"	2.500"
2.5"	3.375"	3.375"	2.344"	2.500"
3"	3.875"	3.875"	2.375"	2.500"
3.5"	4.313"	4.313"	2.625"	2.875"
4"	5.063"	5.063"	2.750"	2.875"
4.5"	5.500"	5.500"	2.938"	2.875"
5"	5.875"	5.875"	2.938"	2.875"

Rods are sized for a maximum safe push load (2:1 safety factor) given in the table. This is based on the pin configuration shown with no center support.

Model No.	Style	Wt.	PSI	Column Load (Lbs.)	Re- tract	Rod Dia.	A SAE	B SAE	C SAE	D	E	F	G	Н	J	к	L	М	N	0
SAE-8404 SAE-8406 SAE-8408 SAE-8410	2 x 4 2 x 6 2 x 8 2 x 10	18 19 20 21	2500 2500 2500 2500	FULL PSI FULL PSI FULL PSI FULL PSI	14 1/4 16 1/4 20 1/4 20 1/4	1 1 1	1/8 1/8 1/8 1/8	3/4-16 3/4-16 3/4-16 3/4-16	3/4-16 3/4-16 3/4-16 3/4-16	1.015 1.015 1.015 1.015 1.015	1 13/16 1 13/16 1 13/16 1 13/16 1 13/16	2 3/8 2 3/8 2 3/8 2 3/8 2 3/8	1 13/16 1 13/16 1 13/16 1 13/16 1 13/16	3 1/2 3 1/2 5 1/2 3 1/2	1.06 1.06 1.06 1.06	15/16 15/16 15/16 15/16	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	1-14 1-14 1-14 1-14	7/8 7/8 7/8 7/8 7/8	2 1/4 2 1/4 2 1/4 2 1/4 2 1/4
	2 1/2 x 6 2 1/2 x 8		2500 2500	FULL PSI FULL PSI	16 1/4 20 1/4	1 1/8 1 1/8	1/8 1/8	3/4-16 3/4-16	3/4-16 3/4-16	1.015 1.015	1 7/8 1 7/8	2 13/32 2 13/32	1 13/16 1 13/16	3 1/2 5 1/2	1.06 1.06	15/16 15/16	1 1/8 1 1/8	1 1/8-12 1 1/8-12	1 1	2 3/8 2 3/8
SAE-7106 SAE-7108	3 x 6 3 x 8	24 26	2500 2500	FULL PSI FULL PSI	16 1/4 20 1/4	1 1/8 1 1/8	3/16 3/16	3/4-16 3/4-16	3/4-16 3/4-16	1.015 1.015	1 7/8 1 7/8	2 7/16 2 7/16	1 13/16 1 13/16	3 3/4 5 3/4	1.06 1.06	15/16 15/16	1 1/8 1 1/8	1 1/8-12 1 1/8-12	1 1	1 15/16 1 15/16
SAE-7208A	3 1/2 x 8	31	2500	FULL PSI	20 1/4	1 1/8	3/16	3/4-16	3/4-16	1.015	1 7/8	2 7/16	1 13/16	5 7/8	1.06	1 1/4	1 1/4	1 1/8-12	1	1 13/16
SAE-8608 SAE-8610	4 x 8 4 x 10	42 45	2500 2500	FULL PSI FULL PSI	20 1/4 20 1/4	1 1/2 1 1/2	3/16 3/16	3/4-16 3/4-16	3/4-16 3/4-16	1.015 1.015	1 3/4 1 3/4	2 7/16 2 7/16	1 7/8 1 7/8	5 1/4 3 1/4	1.06 1.06	1 1/4 1 1/4	1 1/4 1 1/4	1 1/2-12 1 1/2-12	1 1	1 13/16 1 13/16
SAE-8208 SAE-8210	5 x 8 5 x 10	64 67	2500 2500	FULL PSI FULL PSI	20 1/4 22 1/4	1 3/4 1 3/4	1/4 1/4	7/8-14 7/8-14	7/8-14 7/8-14	1.265 1.265	1 3/4 1 3/4	2 5/8 2 5/8	2 2	4 4	1.06 1.06	1 1/4 1 1/4	1 1/4 1 1/4	1 1/2-12 1 1/2-12	1 1	2 1/2 2 1/2

3000 PSI Tie-Rod-DA-With 2" Rod

Model No.	Style	Wt.	PSI	Column Load (Lbs.)	Re- tract	Rod Dia.	A	B SAE	C SAE	D	Е	F	G	н	J	K, L	М	N	0
C400080ABDDA03B	4 x 8	50	3000PSI	Full PSI	20 1/4	2	3/16	3/4 - 16	3/4 - 16	1.265	1 3/4	2 7/16	1.875	5 1/4	1.06	1 1/4	1 1/2-12	1.25	1 13/16
C400160ABDDA03B	4 x 16	68	3000PSI	Full PSI	31 1/2	2	3/16	3/4 - 16	3/4 - 16	1.265	1 3/4	2 7/16	1.875	8 1/2	1.06	1 1/4	1 1/2-12	1.25	1 13/16
C400240ABDDA03B	4 x 24	81	3000PSI	Full PSI	36 1/4	2	3/16	3/4 - 16	3/4 - 16	1.265	1 3/4	2 7/16	1.875	5 1/4	1.06	1 1/4	1 1/2-12	1.25	1 13/16
C400260ABDDA03B	4 x 26	84	3000PSI	Full PSI	38 1/4	2	3/16	3/4 - 16	3/4 - 16	1.265	1 3/4	2 7/16	1.875	5 1/4	1.06	1 1/4	1 1/2-12	1.25	1 13/16

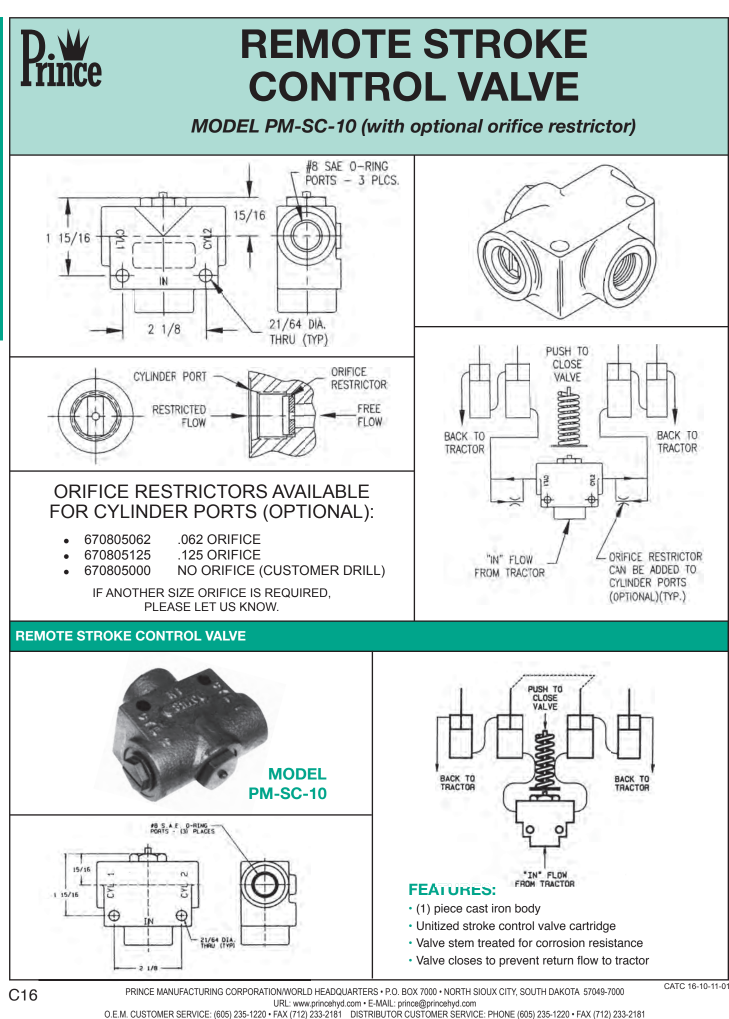
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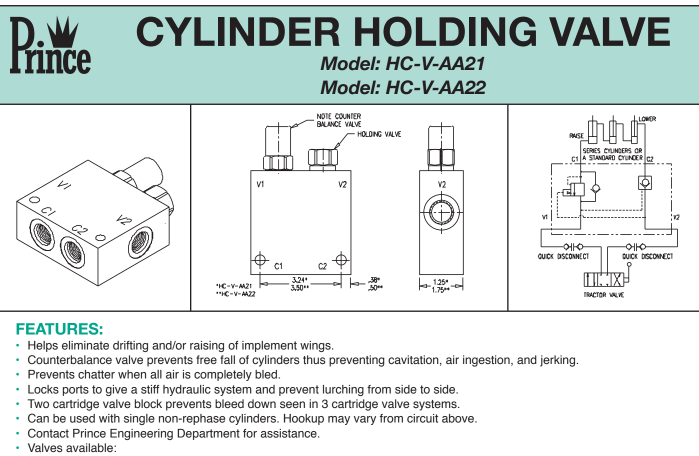
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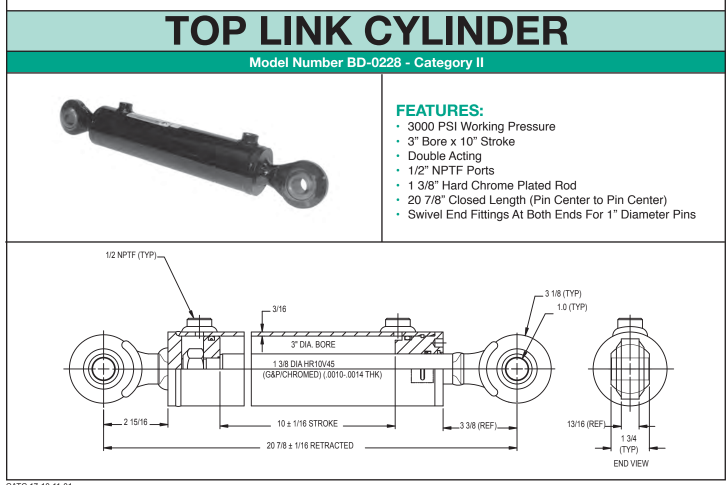
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SEE PAGE 1 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING



- HC-V-AA21: use with lower flows, smaller tractors, and smaller hoses (typically up to 15 GPM)
- HC-V-AA22: use with larger flows, larger tractors, and larger hoses (typically over 12-15 GPM and up to 30 GPM)



CATC 17-10-11-01

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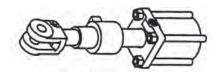
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SEE PAGE 1 & 3 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

CYLINDERS AND ACCESSORIES

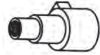
D.W. OTHER PRINCE ACCESSORIES

STROKE CONTROL ASSEMBLY



All components plated (including the base casting) to retard rust.

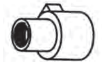
THREE-SLEEVE STROKE CONTROL ASSEMBLY



Practical, efficient and easily adapted to Prince Standard Series Cylinders. Positive stroke control adjustment Open 5 5/8" Closed 2 1/2"

- MODEL: PM-SC-1— Adapting Sleeve Thread size 1"- 14 and will accept shaft size thru 1 1/8" Dia. Wt. 3 lbs. Will fit models: SAE-8408.
- MODEL: PM-SC-8—Adapting Sleeve Thread size 1 1/8"-12. Wt. 3 lbs. Will accept shaft size thru 1 3/8" Dia. Will fit models: SAE-7008, SAE-7108, SAE-7208A, PMC-42008, PMC-42508 PMC-43008, A200080, A250080, A300080.
- MODEL: PMC-SC-11—Adapting Sleeve Thread size 1 5/16"-12. Will fit models: A350080.

TWO-SLEEVE STROKE CONTROL ASSEMBLY



Open 3 1/2" Closed 2 5/16" MODEL: PM-SC-3, PM-SC-12—Wt. 3 lbs. Adapting Sleeve Thread size 1 1/2"-12. Accepts 1 1/2" shaft size. Will fit model SAE-8608, PMC-43508.

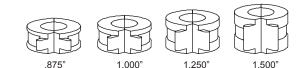
REMOTE HYDRAULIC STROKE CONTROL

A remote hydraulic stroke control is available. This stroke control makes use of the same reliable cartridge used in the internal stroke control cylinder. But it can be mounted remotely to control 2 cylinders. (See pg. C15)

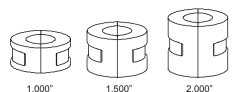


Collars are made of die cast aluminum in split halves. Flat steel springs are easy to open and snap onto the cylinder rod.

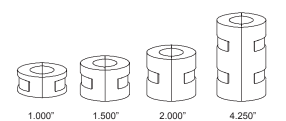
- Light Weight
- Durable
- Non-Abrasive



PM-SLCS-10: For 1.125 THRU 1.500 DIA RODS (THIS SET HAS FINGER TABS, WITH RELIEF NOTCHES)



PM-SLCS-14: For 1.750 THRU 2.000 DIA RODS (THIS SET HAS NO FINGER TABS)



PM-SLCS-15: For 1.750 THRU 2.000 DIA RODS (THIS SET HAS NO FINGER TABS)

RESTRICTORS



Full-flow in one direction, with restriction of flow on return. Simple design permits complete reversible mounting for restricting either output or return. Interchangeable discs of various sizes for different flow metering can be quickly changed in the field. Use with pumps up to 12 GPM. 5,000 psi. 1/2" NPTF, inlet and outlet.

MODEL	SIZE	WT.
PM-R-10	BLANK	3 oz.
PM-R-12	1/16"	3 oz.
PM-R-13	3/32"	3 oz.
PM-R-14	1/8"	3 oz.
PM-R-15	5/32"	3 oz.
PM-R-16	3/16"	3 oz.
PM-R-17	7/32"	3 oz.
PM-R-18	1/4"	3 oz.
PM-R-19	.041"	3 oz.
PM-R-20	1/64"	3 oz.
PM-R-21	.031"	3 oz.
PM-R-22	.078"	3 oz.

CATC 18-10-11-01

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Prince OTHER PRINCE ACCESSORIES

BREATHER FILTERS



MODEL	NPT	WT.
PM-BHF-1	1/2"	8 oz.
PM-BHF-2	3/8"	8 oz.

Primarily for use on a double acting unit being used as single action. Filters dirt out of cylinder end displacing air. Used often on oil reservoirs, or any part of hydraulic circuit where air is displaced. Filter material can be removed easily and cleaned for re-use. 1/2" or 3/8" NPT.

BRONZE BREATHERS



LOW-PROFILE BRONZE BREATHERS 1/8 NPTF - 270003001 - PM-BHF-7

1/4 NPTF - 270003015 - PM-BHF-8 3/8 NPTF - 270003019 - PM-BHF-9 1/2 NPTF - 270003016 - PM-BHF-10 3/4 NPTF - 270003017 - PM-BHF-11

SMALL BREATHERS

-	MODEL	THREAD SIZE	WT.
O	PM-BHF-3 PM-BHF-4 PM-BHF-5 PM-BHF-6	1/2" NPT 3/8" NPT 7/8" ORB. (with "0" Ring) 3/4" ORB. (with "0" Ring)	3 oz. 3 oz. 3 oz. 3 oz.

Plug-type breather/filter for converting double action unit to single action. Aluminum body contains two fine filter screens retained by star washer. A low-cost, nonreusable, "throw-away" unit.



HYDRAULIC PRESSURE GAUGE

WT.	PSI
8 oz.	2000
8 oz.	5000

- 2-1/2" Round Face
- 1/4" NPT Bottom Mount with snubber
- Clear Front for Easy Reading

MODEL PM-HG-1 PM-HG-2

Individually packaged

HARDENED PIN HOLE BUSHING



MODEL 210400140 210400084 **SIZE** 1 1/4 OD x 1" ID x 7/8" Long 1 1/4 OD x 1" ID x 1" Long

Now you can easily install a bushing in a 1 1 /4" hole (such as the pin hole size on the PMC-8200) and reduce the size to accommodate a 1" pin.

SPECIFICATIONS Material: High carbon spring steel hardened, tempered

and oiled; hardness: Rockwell C 45-50.

1" DIA. CLEVIS PINS



Part #190400005 (PSP-1376) 1" x 2 1/8" Between Retainer grooves which use #220001504 Cotter Pins

Part #190400001 (PSP-1377) 1" x 2 3/4" Between Retainer grooves which use #220001504 Cotter Pins

Part #190400004 1" x 3 1/4" Between Retainer grooves which use #220001504 Cotter Pins

1" DIA. SWAGED WASHER ONE END CLEVIS PINS WITH HOLE



Part #190400012 1" x 2-1/8" Between Retainers with 13/64" hole drilled in one end to use #220001504 Cotter Pins

Part #190400013 1" x 2-3/4" Between Retainer with 13/64" hole drilled in one end to use #220001504 Cotter Pins

Part #220001504 Cotter Pin for above.



1 1/4 " DIA. CLEVIS PINS



Part #190600016 1 1/4" x 3-3/16" Between Retainers with 13/64" hole drilled in BOTH ends to use #220001504 Cotter Pins shown above.

1" DIA. HARDENED PINS



Part #190400035 1" x 3 1 /4" Between Retainer grooves which use #220001504 Cotter Pins

1 1/4" DIA. HARDENED PINS



Part #190600024 1 1/4" x 3 3/16" Between Retainer grooves which use #220001504 Cotter Pins

Part #190600025 1 1/4" x 3" Between Retainer grooves which use #220001504 Cotter Pins

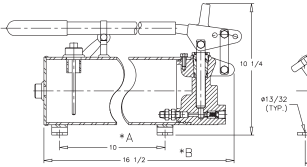
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CYLINDERS AND ACCESSORIES

PRINCE HAND PUMP



′ 4	
ø13/32 (TYP.)	

	MODEL	WT.	RES	ERVOIR SIZ	Е
Ρ	M-HP-10-B	30lbs.		1 Gallon	
F	РМ-НР- 5-В 2	27lbs.	-	I/2 Gallon	
	Used for	r 1000-3	3000 F	PSI	
		A	L.	В	
	PM-HP-10-B	1	0	16 1/2	

3 7/16

FEATURES



FEATURES

The Prince Hand Pump offers definite advantages over similar components of higher cost. The pump has unique design features which insure versatility. The handle can be used in (2) positions. The pump can be mounted vertically and horizontally. There are (3) different volume and pressure settings.

Position 1: 1.25 cu. in. per stroke-1500 psi* Position 2: .95 cu. in. per stroke-2000 psi*

Position 3: .60 cu. in. per stroke-3000 psi*

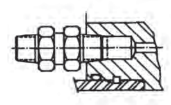
*At applied force of 60-65 lbs. on handle. (Pressure to 6,000 psi can be developed with more force)

APPLICATIONS

This hand pump is designed for use wherever hydraulic pressure is needed without large flow requirements. Its sturdy design and positive sealing features will provide excellent service with a minimum of care. Uses range from mobile equipment to shop presses. Recommended temperatures may range from -40°F to 300°F. Most general purpose hydraulic oils can be used.

HYDRAULIC CYLINDER APPLICATIONS

This pump is designed for use with single acting cylinders. It may be used with double acting cylinders provided a two-way hand valve is used to direct the flow and a return port is installed on the reservoir.

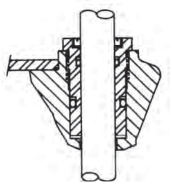


PM-HP-5-B

REPLACEABLE INLET CHECK VALVE

9 15/16

Zero leakage check valve assembly can be easily replaced when necessary.



REMOVABLE **PACKING GLAND**

Packing gland seals can be easily replaced when necessary. Gland is removable with standard tools. New seals are readily available.

SPECIFICATIONS

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CATC 20-10-11-01



FA & FB SERIES LINE TYPE HYDRAULIC OIL FILTER

FA SERIES

FEATURES:

- Spin-on filter type element interchangeable with Cross and Gresen. See page C21 for additional interchange information.
- Standard elements available with 10 Micron Phenol Coated Paper. 100 mesh suction strainer elements also available.
- Filter condition indicator available.
- Compatible with all petroleum base fluids.
- The Prince FA Series Line Type Hydraulic Filter is a high quality, low cost filtration device for use on systems with flows up to 20 GPM. A built in bypass valve is incorporated in the rugged aluminum housing.
- Four return line application, a 15 PSI bypass spring is standard, with a 5 PSI spring available for suction line applications.

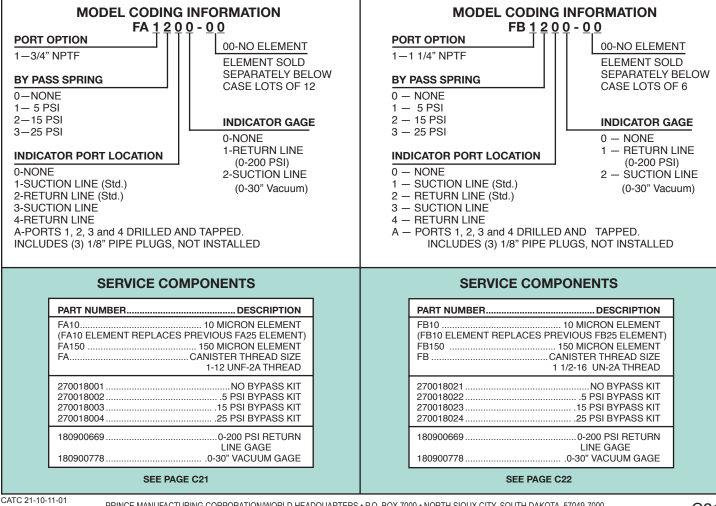




(optional accessory)

FB SERIES FEATURES:

- Compatible with all petroleum base fluids. Spin-on type filter element interchangeable with Cross and Gresen. See page C22 for additional information.
- Standard elements available with 10 Micron Phenol Coated Paper. 100 mesh suction strainer elements also available.
- The Prince FB series line type hydraulic filter is intended for systems with flows up to 45 GPM.
- The spin-on feature enables element changes to be made quickly and easily. An optional condition indicator enables element changes to be made as they are needed.
- A bypass valve is incorporated in the filter housing to serve as a safety feature in the event of a clogged filter. Various bypass springs are available for suction or return line applications.



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Prince

FA SERIES LINE TYPE HYDRAULIC OIL FILTER

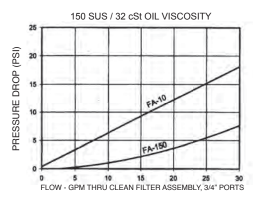
SPECIFICATIONS

Max. Working Pressure	150 PSI
Flow	Up to 20 GPM
Operating Temperature	65°F to 250°F
Filter Head Material	Cast Aluminum
Gasket Material	Buna N
Shipping Wt.	2 lbs.

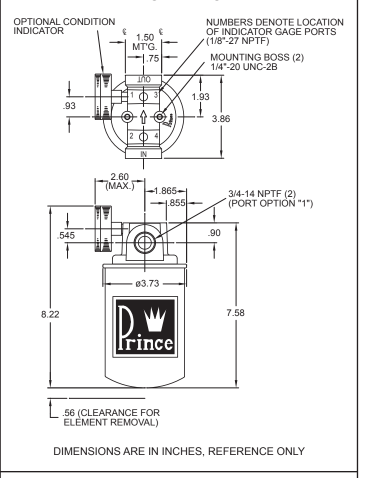
INTERCHANGE INFORMATION MANUFACTURER PART NUMBER PART NUMBER NUMBER

MANUFACTURER	NUMBER	PART NUMBER
CAN-FLO	RSE-30-10 RSE-30-25	FA10
CASE	S62427	FA10
CLARK/MICHIGAN 6516722	6515541	FA10
CROSS	1A9021 1A9023	FA10
DAVIS	H217307	FA10
DITCH WITCH	155910	FA10
ELGIN SWEEPER	71052	FA10
FIAT-ALLIS	70248399 702483998 72532042	FA10
FORD	193509 CONN6708A CONNB951B CONNB951C	FA10
FORD FRAM	SFD18502	FA10
GMC	6436232 6437228	FA10
GRESEN	1551, 1551001 K22001 1553, 1553003 K22002	FA10
HYSTER	180595	FA10
IHC	201021 C1 528250R1	FA10
JOHN DEERE	3080020 AT38431	FA10
JOY	1228371 1228372	FA10
KRALINATOR	L37, L54	FA10
LENZ	CP75210 CP75230	FA10
LHA	SPE1510 SPE1525	FA10
MASSEY FERGUSON	1033356M1	FA10
MICHIGAN FLUID POWER	S28 S29	FA10
PARKER HANNIFIN	92199 925023	FA10
RIPLEY	DP75210 DP75230	FA10
RYCO	Z42, Z53 Z136	FA10
SUNSTRAND	93220010	FA10
TENNANT	52582	FA10
TORO	239740	FA10
TOWMOTOR	665934	FA10
ZINGA	AE10 AE25	FA10

PRESSURE DROP



DIMENSIONAL INFORMATION



PRINCE MANUFACTURING CORPORATION

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CATC 22-10-11-01

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SEE PAGE 1 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

Prince

FB SERIES LINE TYPE HYDRAULIC OIL FILTER

SPECIFICATIONS

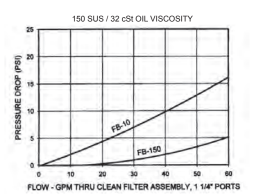
Max. Working Pressure	150 PSI
Flow	Up to 45 GPM
Operating Temperature	65°F to 250°F
Filter Head Material	Cast Aluminum
Gasket Material	Buna N
Shipping Wt.	4 1/2 lbs.

INTERCHANGE INFORMATION * INDICATED APPLICATIONS REQUIRE GASKET #180900772

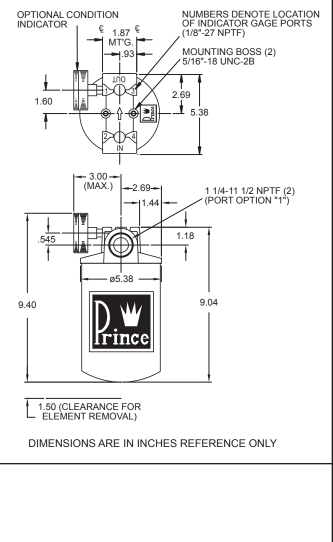
* INDICATED APPLICATIONS REQUIRE GASKET #1809007 PLEASE ORDER SEPARATELY.

	ORDER SEPARATELY	
MANUFACTURER	PART NUMBER	PRINCE PART NUMBER
CAN-FLO	CF50E10 RSE5010 RSE5025N	FB10*
CASE	H341974 R25844	FB10*
CATERPILLAR	342449 8J1600	FB10*
CLARK/MICHIGAN	6511280	FB10*
	6519239 6591038 6552507	FB10*
CROSS	1A9251 1A9253	FB10*
GMC	25011184	FB10*
GRESEN	K23018 K23019	FB10*
HYDRA-MAC	3401303	FB10*
IHC	69149C1	FB10*
JOHN DEERE	AT44696 AT58368 R16943 AR43261 AR43634	FB10*
KRALINATOR	L194	FB10*
LENZ	CP128255	FB10*
LHA	SPE5010 SPE5025	FB10*
MICHIGAN FLUID POWER	2020600 3800004 3800077 S58	FB10*
	2020030 S59	FB10*
NEW HOLLAND	262546	FB10*
OWATONNA	17032375	FB10*
PALL	HC7500SUJ4H HC9500SUJ4H	FB10*
PARKER HANNIFIN	926163B	FB10*
SULLAIR	408242	FB10*
SUNSTRAND	97006553	FB10*
TORO	8076001 445340	FB10*
TOWMOTOR	342449	FB10*
VERSATILE	15801	FB10*
VICKERS	575942 575943	FB10*
ZINGA	GCE10 GCE25	FB10*
	SE10 SE25	FB10*

PRESSURE DROP



DIMENSIONAL INFORMATION



CATC 23-10-11-01

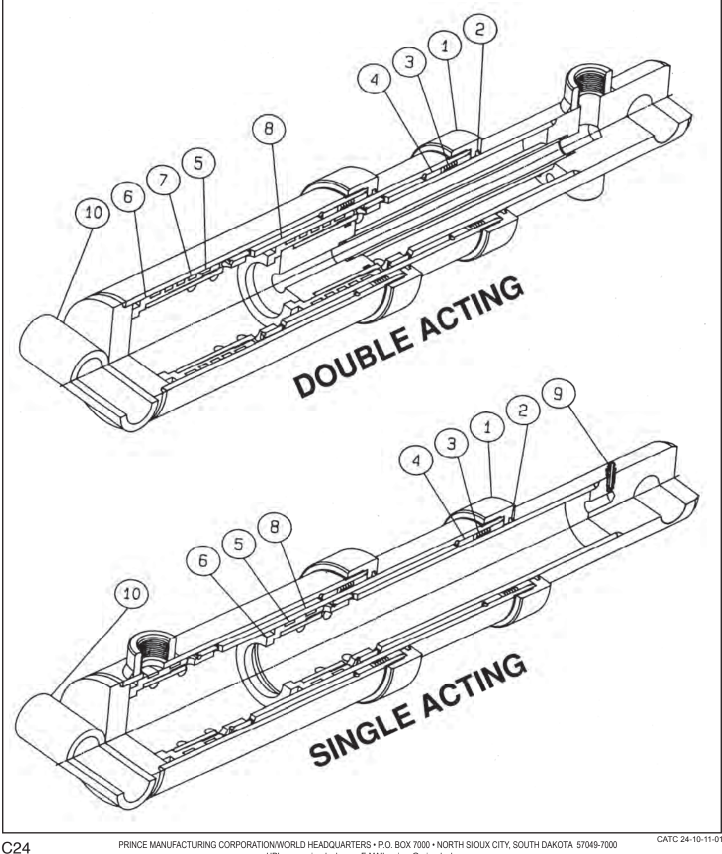
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TELESCOPIC CYLINDERS FROM PRINCE

Double & Single Acting

nce



Prince

FEATURES OF THE PRINCE TELESCOPIC CYLINDER

1. GLAND CAP	All steel, externally threaded gland caps provide adjustment of the vee packing.
2. WIPER	Urethane wiper in gland cap to help keep dirt from getting to the seals.
3. ROD SEALS	Homogenous vee sets made of alternating hytrel and nylon.
4. GLAND BEARINGS	Glass-filled nylon bearing rings are used on both sides of the vee seals to eliminate metal-to-metal contact of the chromed stages.
5. PISTON BEARINGS	Glass-filled nylon bearing rings are used at each end of the steel piston to eliminate metal-to-metal contact in the precision tube bores.
6. PISTONS	One-piece threaded construction. The pistons are grooved to contain the bearing rings and the sealing piston rings (double acting only). Each piston also serves to catch the next smaller stage when the cylinder is retracted.
7. PISTON SEALS	Interlocking step-cut cast iron rings provide port passing capability for the cross holes that feed the retracting oil to each stage.
8. TUBE STAGES	Stage construction is of C-1026 carbon steel, precision skived and burnished or honed for control of roundness and surface finish. Tube outside diameters are ground and chromed to provide close control of tolerance, reduce friction and improve wear resistance.
9. BLEEDER	Provided in the small stage of the single acting models to remove trapped air. Bleeders are not usually needed in the double acting since the cylinder fills with oil on both ends.
10. END FITTINGS	An assortment of end fittings are provided for both ends of the cylinder to fit various applications.
11. CUSTOM DESIGN	Special designs are also manufactured. One of our plants specializes the manufacture of telescopic's of all types. Extra short closed lengths, special chrome, no-drift designs, both ports on the main tube, and load holding checks are examples of special telescopic's made by Prince. Variations to the standard models will require additional documentation. Please contact your Prince Sales Representative.

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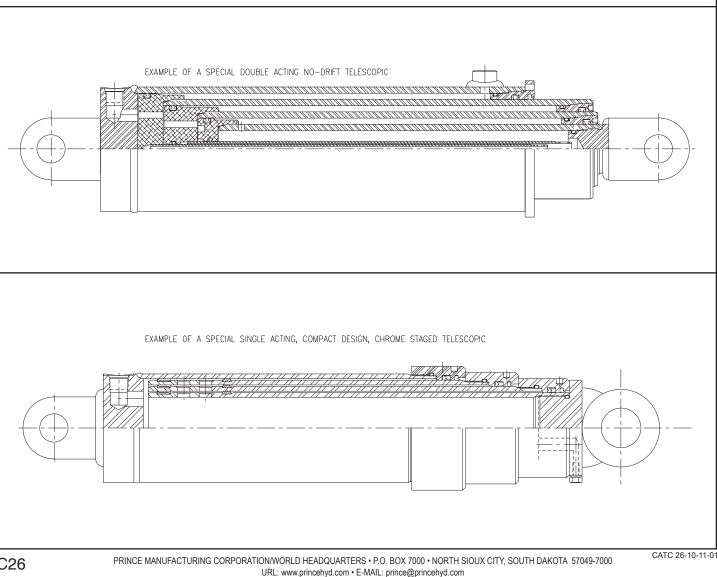
CUSTOM TELESCOPIC CYLINDERS

For some applications, the standard cylinders may not meet all requirements. When this happens. Prince has a staff of engineering personnel to create the special design that is required.

Examples of items a custom telescopic cylinder may require:

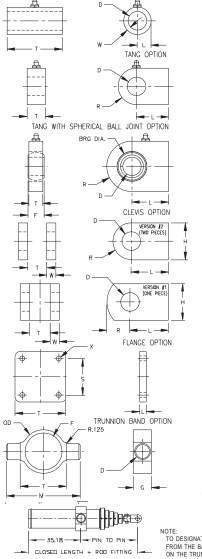
- · Extra short retracted length.
- · Special end fittings.
- Higher pressures.
- · Special plating for the stages.
- · Holding valves.
- · Special seals.

 No-drift piston seals. This is a different design concept where the cross-holes in the stages are eliminated. This design allows the use of soft (urethane, teflon, etc.) piston seals which in turn will allow no drift to take place.

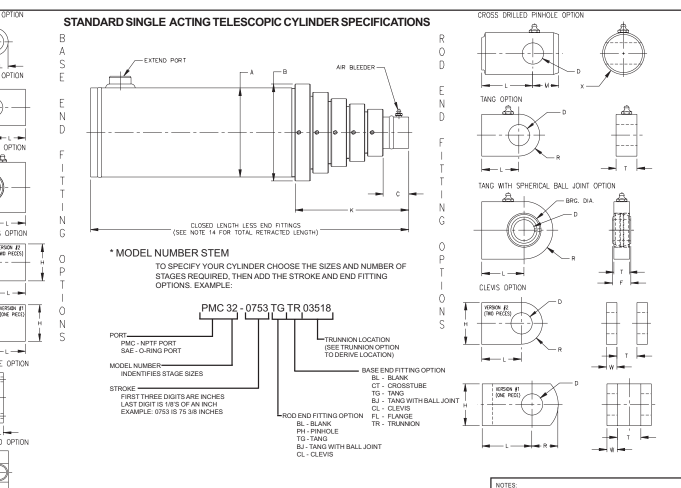


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	D.DIA.		Т	W		MAX P SEE NO						
CT-1	1.015	.75	4.50	.25	╞	30.0	00 lk)S				
CT2	1.265	.94	5.50	.20	+	50,0)S				
CT-3	1.515	1.13	6.5	.38		71,0)S				
CT-4	2.015	1.38	8	.38		110,00)S				
CT-5	2.515	1.75	10	.50		161,00	00 lk)S				
CT-6	3.031	2.00	12	.50		225,00	00 lk)S				
CODE NO.	D.DIA.	L	Т	R		MAX P SEE N						
TG-1	1.015	1.75	1.00	1.00		30,0	00 I	bs				
TG-2	1.265	2.00	1.50	1.25		50,0	00 I	bs				
TG-3	1.515	2.25	1.75	1.50		71,00		bs				
TG-4	2.015	2.75	2.00	2.00		110,00		bs				
TG-5	2.515	3.00	2.50	2.25		161,0		bs				
TG-6	3.031	3.25	3.00	2.50		225,0	00 I	bs				
CODE NO	d dia.	L	Т	F	:		R	E	BRG. DI		MAX PIN (SEE NOT	
BJ-1	1.00	2.00	.75	.8	8	1	.38		1.625	Τ	30,00	0
BJ-2	1.25	2.50	1.00	1.0	9	1	.88		2.000	Ť	50,00	0
BJ-3	1.50	3.00	1.13	1.3	1	2	.38		2.437	╈	71,00	0
BJ-4	2.00	3.50	1.50	1.7	_		.88		3.187	╈	110,00	_
BJ-5	2.50	4.25	1.88	2.1	_		.31		3.937	+	161,00	_
BJ-6	3.00	4.50	2.25	2.6	-		.75		4.751	╉	225,00	_
CODE NO.	D.DIA.	L	Т	W		R	н		VERSIC	NC	MAX PIN (SEE NOT	
CL-1	1.015	2.38	1.13	.50		1.25	2.0	0	VER.	1	30,000	
CL-2	1.265	2.50	1.38	.63		1.25	2.5	i0	VER.		50,000	
CL-3	1.515	2.75	1.63	.75		1.50	3.0		VER.		71,000	
CL-4	2.015	3.00	2.13	1.00		2.00	4.0		VER.		110,00	
			2.38	1.25		2.25	4.5	50 I	VER. 1		161,00	
CL-5	2.515	3.25		_					VER	2		
	3.031	3.50 WELDED DI	2.63 RECTLY TO	1.50) 2 R BASI	2.50	5.0	00	VER. :	2	225,00	
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO.	3.031 TION TO BE V THE STANE X.DIA.	3.50 WELDED DII DARD BUTT	2.63 RECTLY TO PLATE. T SQ.	1.50 CYLINDE	R BASI MA (SEI	2.50 E END, X PIN E NOT	5.0 LOAD E 6 &	00	VER. :	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO.	3.031 TION TO BE V THE STANE X.DIA.	3.50 WELDED DII DARD BUTT L	2.63 RECTLY TO PLATE. T SQ. 5.50	1.50 CYLINDE S SQ. 4.00	MA (SEI	2.50 E END, X PIN E NOT 0,000	5.0 LOAD E 6 &	00	VER. :	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-2	3.031 TION TO BE V THE STAND X.DIA. .53 .66	3.50 WELDED DII DARD BUTT L .75 1.00	2.63 RECTLY TO PLATE. T SQ. 5.50 7.00	1.50 CYLINDE S SQ. 4.00 5.25	R BASI MA (SEI 3	2.50 E END, X PIN E NOT 0,000 0,000	5.0 LOAD E 6 & Ibs	00	VER.	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1	3.031 TION TO BE V THE STANE X.DIA. .53 .66 .78	3.50 WELDED DII DARD BUTT L .75 1.00 1.25	2.63 RECTLY TO PLATE. T SQ. 5.50	1.50 CYLINDE S SQ. 4.00 5.25 6.00	MA (SEI 3 7	2.50 E END, X PIN E NOT 0,000 0,000 1,000	5.0 LOAD E 6 &	00	VER. :	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-2 FL-3	3.031 TION TO BE V THE STAND X.DIA. .53 .66	3.50 WELDED DII DARD BUTT L .75 1.00	2.63 RECTLY TO PLATE. T SQ. 5.50 7.00 8.00	1.50 CYLINDE S SQ. 4.00 5.25	MA (SEI 3 5 7 11(2.50 E END, X PIN E NOT 0,000 0,000	5.0 LOAD E 6 & Ibs Ibs	00	VER. :	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-2 FL-3 FL-4	3.031 TION TO BE V THE STANE X.DIA. .53 .66 .78 1.03	3.50 WELDED DII DARD BUTT L .75 1.00 1.25 1.50	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50	1.50 0 CYLINDE S SQ. 4.00 5.25 6.00 7.25	MA (SEI 3 5 7 11(161	2.50 E END, X PIN E NOT 0,000 0,000 1,000 0,000	5.0 LOAD E 6 & Ibs Ibs Ibs	00	VER. :	2		
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-2 FL-3 FL-3 FL-4 FL-5	3.031 TION TO BE V THE STAND X.DIA. .53 .66 .78 1.03 1.28	3.50 WELDED DII ARD BUTT L .75 1.00 1.25 1.50 1.75	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25	1.50 O CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50	MA (SEI 3 5 7 11(161 223	2.50 E END, X PIN E NOT 0,000 0,000 1,000 1,000	LOAD E 6 & Ibs Ibs Ibs Ibs	00	VER.			II (
CL-5 CL-5 NOTE: FLANGE OPI IN PLACE OF IN PLACE OF CODE NO. FL-2 FL-3 FL-4 FL-5 FL-6 CODE NO.	3.031 TION TO BE V THE STANE X.DIA. .53 .66 .78 1.03 1.28 1.53 MATL	3.50 WELDED DII JARD BUTT L 1.00 1.25 1.50 1.75 2.00 D DIA.	2.63 RECTLY TO PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25 13.50 G	1.50 CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50 10.00 T	MA (SEI 33 5 7 11(161 223	2.50 E END, E NOT 0,000 0,000 1,000 0,000 1,000 5,000 M	5.0 LOAD E 6 & Ibs Ibs Ibs Ibs Ibs	9)	0D		225,00 MAX PIN L SEE NOTE	.OA
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-2 FL-3 FL-4 FL-5 FL-6	3.031 TION TO BE UTHE STAND X.DIA. 53 .66 .78 1.03 1.28 1.53	3.50 VELDED DII ARD BUTT L .75 1.00 1.25 1.50 1.75 2.00	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25 13.50	1.50 0 CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50 10.00	MAA (SEI 33 5 7 110 161 223	2.50 E END, X PIN E NOT 0,000 1,000 1,000 5,000	5.0 LOAD E 6 & Ibs Ibs Ibs Ibs Ibs	9)			225,000 MAX PIN L SEE NOTE 30,000	II (
CL-5 CL-5 NOTE: FLANGE OPI IN PLACE OF IN PLACE OF CODE NO. FL-1 FL-2 FL-3 FL-4 FL-5 FL-6 CODE NO. IR-1-(1) TR-2-(1)	3.031 THE STANE X.DIA. 53 .66 .78 1.03 1.28 1.53 MATL A.36 A.36	3.50 NELDED DII JARD BUTT L .75 1.00 1.25 1.50 1.75 2.00 D DIA. 1.75	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25 13.50 G 2.00	1.50 CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50 10.00 T 5.00	MAA (SEI 33 5 7 110 161 223	2.50 E END, X PIN E NOT 0,000 0,000 1,000 1,000 5,000 M M	5.0 LOAD E 6 & Ibs Ibs Ibs Ibs Ibs Ibs Ibs Ibs	00 9) 0 0 0	0D		225,000 MAX PIN L SEE NOTE 30,000 50,000	.OA
CL-5 CL-6 NOTE: FLANGE OPI IN PLACE OF CODE NO. FL-1 FL-2 FL-3 FL-5 FL-6 CODE NO.	3.031 THE STANE X.DIA. .53 .66 .78 1.03 1.28 1.53 MAT'L A-36	3.50 WELDED DII JARD BUTT L .75 1.00 1.25 1.50 1.75 2.00 D DIA. 1.75 2.25	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25 13.50 G 2.00 2.50	1.50 O CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50 10.00 T T 5.00 6.00	MA (SEI 33 5 7 110 161 223	2.50 E END, X PIN E NOT 0,000 0,000 1,000 5,000 M M 8.00 0.00	5.0 LOAD E 6 & Ibs Ibs Ibs Ibs Ibs Ibs Ibs Ibs	9)	0D 4.75 5.75		225,000 MAX PIN L SEE NOTE 30,000 50,000	0 II 0/ 6 1bs
CL-5 CL-6 NOTE: FLANGE OPT IN PLACE OF CODE NO. FL-1 FL-3 FL-4 FL-5 FL-6 CODE NO. TR-1-(1) TR-2-(1) TR-3-(1)	3.031 ION TO BE \ THE STANE X.DIA. 	3.50 WELDED DII ARD BUTT L 	2.63 RECTLY TC PLATE. T SQ. 5.50 7.00 8.00 9.50 11.25 13.50 G 2.00 2.50 3.00	1.50 O CYLINDE S SQ. 4.00 5.25 6.00 7.25 8.50 10.00 T T 5.00 6.00 7.00	MA (SEI 33 5 7 11(161 223	2.50 E END, X PIN E NOT 0,000 0,000 1,000 5,000 M 8.00 0.00 1.00	5.0 LOAD E 6 & Ibs Ibs Ibs Ibs Ibs Ibs Ibs Ibs Ibs Ibs	9) 9) 0 0 0 0 0	0D 4.75 5.75 6.75		MAX PIN L SEE NOTE 30,000 50,000 71,000	O/ 6 Ibs bs



CROSSTUBE



91

THIS IS A 4 STAGE CYLINDER WITH 6 X 5 X 4 X 3 RODS, 75 3/8 INCHES TOTAL STROKE, TANG END OPTION ON ROD END. AND TRUNNION OPTION 35.18 INCHES FROM BASE END.

TO DESIGNATE THE TRUNNION LOCATION, ENTER THE DISTANCE, IN INCHES, FROM THE BASE END OF THE CYLINDER TO THE CENTER LINE OF THE PIN ON THE TRUNNION BAND. EXAMPLE: TRO3518 THIS TRUNNION WILL BE 35.18 INCHES FROM THE BASE END OF THE CYLINDER.

NOTES: 1. MAXIMUM DESIGN AND TEST PRESSURE: 3000 P.S.I. 2. NORMAL OPERATING PRESSURE: 3000 P.S.I. (EXCEPT AS NOTED IN SPECIFICATIONS) 3. PAINT INSTRUCTIONS: PRIME PER: PMS-00120 4. MOVING STAGES ARE HARD CHROME PLATED .0010 MIN.

- MOVING STAGES ARE HARD CHROME PLATED JUID MIN. DO NOT REDUCE PORT SIZE RESTRICTION OF FLOW IN ANY WAY MAY NOT ALLOW THE CYLINDER TO CYCLE SMOOTHLY. PIN SIZE IS BASED ON PIN MATERIAL OF 120,000 P.S.I. MIN. TENSILE STRENGTH, RATING CAN BE INCREASED BY USING CORRESPONDINGLY STRONGER MATERIAL. IF THE CYLINDER IS TO BE USED WITH THE ROD END UP, USE THE AIR BLEEDER TO REMOVE AND FORM THE CYLINDER TO LOC
- AIR FROM THE CYLINDER PRIOR TO USE. MAXIMUM STROKE LENGTHS ARE BASED ON A SAFETY FACTOR OF 2 TO 1 RELATIVE
- TO LOAD FOR LONG COLUMNS SUBJECT TO BUCKLING, CONTACT STRESS ON THE PISTON WEAR RINGS ALSO LIMITS MAXIMUM LENGTH IN SOME CASES.

MODEL NO.			SPECIFICATION							COLUN	IN DATA			EXTI	END AREA			PORT INFO. (SEE NOTE 5)	R		FITTING OI EE NOTE9)	PTIONS			BA	ASE END F (SE	FITTING C EE NOTE 9)		6	
2-STAGE	ROD SIZES	BORE SIZES	MAX EXTEND LOAD	CLOSED LENGTH	А	В	с	к	3000 MA	2500		s.i. 1500 1000) FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE	FIFTH STAGE	EXTEND PORT	BLANK	PH	TG	BJ	CL	BLANK	СТ	TG	BJ	CL	FL	TR
PMC/SAE-11	3 X 2	3.5 X 2.5	30,000 lbs.	(STROKE ÷ 2) + 10.38	4	4.5	1.50	4.75	75 in.	84 in. 9	95 in. 11	11 in. 120 i	n. 7.07 SQ.IN.	3.14 SQ.IN.				1/2 NPTF - 7/8 SAE	BL	PH-1	TG-1	BJ-1	CL-1	BL	CT-1	TG-1	BJ-1	CL-1	FL-1 T	(R-1-()
PMC/SAE-12	4 X 3	4.5 X 3.5	50,000 lbs.	(STROKE ÷ 2) + 10.88	5	5.5	1.75	5.00	94 in.	104 in. 1	18 in. 13	38 in. 165 i	n. 12.57 SQ.IN.	7.07.SQ IN				1 NPTE - 1 5/16 SAF	BI	PH-2	TG-2	B.I-2	CI -2	BI	CT-2	TG-2	B.I-2	CL-2	FI-2 T	[R-2-()
PMC/SAE-13	5 X 4	5.5 X 4.5	71,000 lbs.	(STROKE ÷ 2) + 11.13	6	6.75	2.00	5.25	107 in.	118 in. 1	34 in. 15	58 in. 195 i	n. 19.63 SQ.IN.	12.57 SQ.IN				1 1/4 NPTE - 1 5/8 SAE	BL	PH-3	TG-3	BJ-3	CL-3	BL	CT-3	TG-3	BJ-3	CL-3	FL-3 I	(R-3-()
PMC/SAE-14	6 X 5	6.75 X 5.5	110,000 lbs.	(STROKE ÷ 2) + 11.63	7.5	8.25	2.25	5.50	119 in.	134 in. 1	50 in. 17	75 in. 196 i	n. 28.27 SQ.IN.	19.63 SQ.IN.				1 1/2 NPTF - 1 7/8 SAE	BL	PH-4	TG-4	BJ-4	CL-4	BL	CT-4	TG-4	BJ-4	CL-4	FL-4 1	[R-4-()
PMC/SAE-15	7.5 X 6	8.25 X 6.75	161,000 lbs.	(STROKE ÷ 2) + 11.88	9	9.75	2.25	5.50	140 in.	158 in. 1	64 in. 16	64 in. 164 i	n. 44.18 SQ.IN.	28.27 SQ.IN.				1 1/2 NPTE - 1 7/8 SAE	BL	PH-5	TG-5	BJ-5	CL-5	BL	CT-5	TG-5	BJ-5	CL-5	FL-5 T	(R-5-()
PMC/SAE-16	9 X 7.5	9.75 X 8.25	225,000 lbs.	(STROKE ÷ 2) + 12.38	10.75	11.38	2.50	5.75	170 in.	170 in. 1	70 in. 17	70 in. 170 i	n. 63.61 SQ.IN	44.18 SQ.IN.				1 1/2 NPTF - 1 7/8 SAE	BL	PH-6	TG-6	BJ-6	CL-6	BL	CT-6	TG-6	BJ-6	CL-6	FL-6 T	R-6-()
3-STAGE	ROD SIZES	BORE SIZES	MAX EXTEND LOAD (SEE NOTES 6 & 10)	CLOSED LENGTH	A	В	С	К		AX STROKE		P.S.I. 500 1000		SECOND STAGE	THIRD STAGE	FOURTH STAGE	FIFTH STAGE	EXTEND PORT	BLANK	PH	TG	BJ	BJ	BLANK	СТ	TG	BJ	CL.	FL	TR
PMC/SAE-21	4 X 3 X 2	4.5 X 3.5 X 2.5	30,000 lbs.	(STROKE ÷ 3) + 11.50	5	5.5	1.50	6.50	99 in.	109 in. 1	24 in. 14	15 in. 145 i	12.01 0 0.111	7.07 SQ.IN.	3.14 SQ.IN.			1 NPTF - 1 5/16 SAE	BL	PH-1	TG-1	BJ-1	CL-1	BL	CT-2	TG-2	BJ-2	CL-2	FL-2 1	R-2-()
PMC/SAE-22	5 X 4 X 3	5.5 X 4.5 X 3.5	50,000 lbs.	(STROKE ÷ 3) + 11.75	6	6.75	1.75	6.75	120 in.	132 in. 1	50 in. 16	6 in. 195 i	n. 19.63 SQ.IN.	12.57 SQ.IN.	7.07 SQ.IN.			1 1/4 NPTF - 1 5/8 SAE	BL	PH-2	TG-2	BJ-2	CL-2	BL	CT-3	TG-3	03-3			[R-3-()
PMC/SAE-23	6 X 5 X 4	6.75 X 5.5 X 4.5	71,000 lbs.	(STROKE ÷ 3) + 12.25	7.5	8.25	2.00			146 in. 1			n. 28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.			1 1/2 NPTF - 1 7/8 SAE	BL	PH-3	TG-3	BJ-3	CL-3	BL	CT-4	TG-4	BJ-4			[R-4-()
PMC/SAE-24	7.5 X 6 X 5	8.25 X 6.75 X 5.5	110,000 lbs.	(STROKE ÷ 3) + 12.75	9	9.75	2.25			167 in. 1			n. 44.18 SQ.IN.	28.27 SQ.IN.	19.63 SQ.IN.			1 1/2 NPTF - 1 7/8 SAE	BL	PH-4	TG-4	BJ-4	CL-4	BL	01-0				FL-5 T	
PMC/SAE-25	9 X 7.5 X 6	9.75 X 8.25 X 6.75	161,000 lbs.	(STROKE ÷ 3) + 13.00	10.75	11.38	2.25	7.25	176 in.	185 in. 1	85 in. 18	35 in. 185 i	n. 63.61 SQ.IN.	44.18 SQ.IN	28.27 SQ.IN			1 1/2 NPTE - 1 7/8 SAE	BL	PH-5	TG-5	BJ-5	CL-5	BL	CT-6	TG-6	BJ-6	CL-6	FL-6 T	R-6-()
4-STAGE	ROD SIZES	BORE SIZES	MAX EXTEND LOAD (SEE NOTES 6 & 10)	CLOSED LENGTH	А	В	С	к		AX STROKE	AT OPER. 2000 1		FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE	FIFTH STAGE	EXTEND PORT	BLANK	PH	TG	BJ	BJ	BLANK	СТ	TG	BJ	CL	FL	TR
PMC/SAE-31	5 X 4 X 3 X 2	5.5 X 4.5 X 3.5 X 2.5	30,000 lbs.	(STROKE ÷ 4) + 12.38	6	6.75	1.50	8.25	118 in.	132 in. 1	50 in. 15	55 in. 155 i	n. 19.63 SQ.IN.	12.57 SQ.IN.	7.07 SQ.IN.	3.14 SQ.IN.		1 1/4 NPTF - 1 5/8 SAE	BL	PH-1	TG-1	BJ-1	CL-1	BL	CT-3	TG-3	BJ-3	CL-3	FL-3 T	[R-3-(_)
PMC/SAE-32	6 X 5 X 4 X 3	6.75 X 5.5 X 4.5 X 3.5	50,000 lbs.	(STROKE ÷ 4) + 12.88	7.5	8.25	1.75	8.50	140 in.	156 in. 1	77 in. 19	90 in. 190 i	n. 28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.	7.07 SQ.IN.		1 /12 NPTF - 1 7/8 SAE	BL	PH-2	TG-2	BJ-2	CL-2	BL	CT-4	TG-4	BJ-4	CL-4	FL-4 T	[R-4-(_)
PMC/SAE-33	7.5 X 6 X 5 X 4	8.25 X 6.75 X 5.5 X 4.5	71,000 lbs.	(STROKE ÷ 4) + 13.38	9	9.75	2.00	8.75	155 in.	172 in. 1	96 in. 21	10 in. 210 i	n. 44.18 SQ.IN.	28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.		1 1/2 NPTF - 1 7/8 SAE	BL	PH-3	TG-3	BJ-3	CL-3	BL	CT-5	TG-5	BJ-5	CL-5	FL-5 T	(R-5-()
PMC/SAE-34	9 X 7.5 X 6 X 5	9.75 X 8.25 X 6.75 X 5.5	110,000 lbs.	(STROKE ÷ 4) + 13.88	10.75	11.38	2.25	9.00	175 in.	190 in. 1	90 in. 19	90 in. 190 i	n. 63.61 SQ.IN.	44.18 SQ.IN.	28.27 SQ.IN.	19.63 SQ.IN.		1 1/2 NPTF - 1 7/8 SAE	BL	PH-4	TG-4	BJ-4	CL4	BL	CT-6	TG-6	BJ-6	CL-6	FL-6 1	rr-6-()
5-STAGE	ROD SIZES	BORE SIZES	MAX EXTEND LOAD (SEE NOTES 6 & 10)	CLOSED LENGTH	A	В	С	к		AX STROKE		P.S.I. 1500 1000) FIRST STAGE	SECOND STAGE	THIRD STAGE	FOURTH STAGE	FIFTH STAGE	EXTEND PORT	BLANK	PH	TG	BJ	BJ	BLANK	СТ	TG	BJ	CL	FL	TR
PMC/SAE-41	6 X 5 X 4 X 3 X 2	6.75 X 5.5 X 4.5 X 3.5 X 2.5	30,000 lbs.	(STROKE ÷ 5) + 13.50	7.5	8.25	1.50	10.00	134 in.	148 in. 1	50 in. 15	50 in. 150 i	n. 28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.	7.07 SQ.IN.	3.14 SQ.IN.	1 1/2 NPTF - 1 7/8 SAE	BL	PH-1	TG-1	BJ-1	CL-1	BL	CT-4	TG-1	BJ-4	CL-4	FL-4 1	[R-4-(_)
PMC/SAE-42	7.5 X 6 X 5 X 4 X 3	8.25 X 6.75 X 5.5 X 4.5 X 3.5	50,000 lbs.	(STROKE ÷ 5) + 14.00	9	9.75	1.75	10.25	158 in.	176 in. 1	80 in. 18	30 in. 180 i	n. 44.18 SQ.IN.	28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.	7.07 SQ.IN.	1 1/2 NPTF - 1 7/8 SAE	BL	PH-2	TG-2	BJ-2	CL-2	BL	CT-2	TG-5	BJ-5	CL-5	FL-5 1	rR-5-(_)
PMC/SAE-43	9 X 7.5 X 6 X 5 X 4	9.75 X 8.25 X 6.75 X 5.5 X 4.5	71.000 lbs.	(STROKE ÷ 5) + 14.50	10.75	11.38	2.00	10.50	173 in.	199 in. 2	00 in. 22	20 in. 200 i	n. 63.61 SQ.IN.	28.27 SQ.IN.	19.63 SQ.IN.	12.57 SQ.IN.	12.57 SQ.IN	1 1/2 NPTF - 1 7/8 SAE	BI	PH-3	TG-3	BJ-3	CL-3	BL	CT-3	TG-6	BJ-6	CL-6	FL-6 1	(R-6-()

O.E.M. CUSTOMER SERVICE: (605) 235-1220 • FAX (712) 233-2181 DISTRIBUTOR CUSTOMER SERVICE: PHONE (605) 235-1220 • FAX (712) 233-2181 SEE PAGE 8, 9 & 10 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

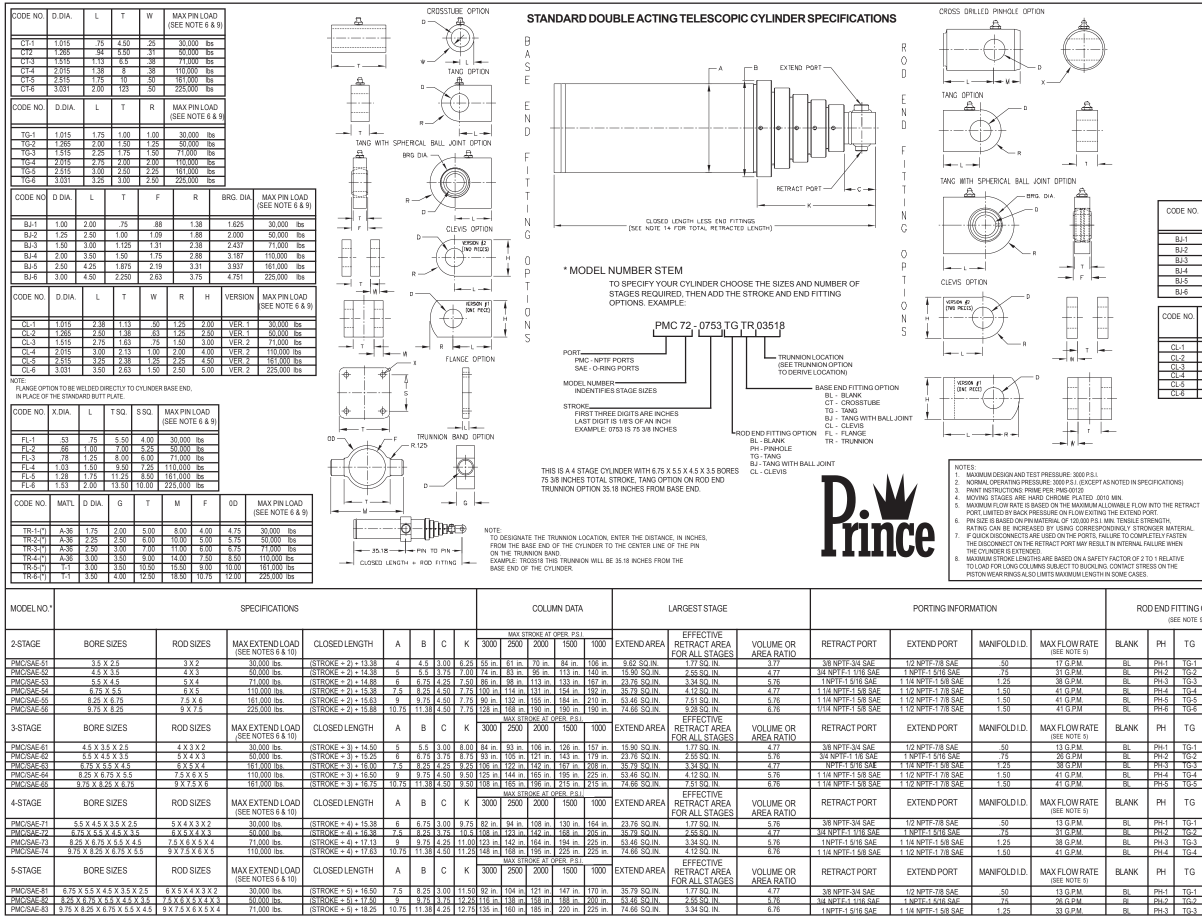
					_	_	_	_	_					
				CODE N	10.	D.D	IA.	L		М	X DIA.	MAX PIN L (SEE NOTE		
				PH-1		1.01	15	.50		1.25	2	30,000	lbs	
				PH-2	-	1.26		.75		1.38	3	50,000	lbs	
				PH-3		1.5		1.2		1.50	4	71,000	lbs	
				PH-4		2.01	15	2.00)	1.75	5	110,000	lbs	
				PH-5		2.5	15	2.7	;	2.00	6	161,000	lbs	
				PH-6		3.03	31	3.00)	2.50	7.5	225,000	lbs	
			_		_									
			co	DE NO.	C	DIA.		L		т	R	MAX PIN L		
							+		╇				0 0 3)	
				TG-1	1	.015	+	1.75	+	1.00	1.00	30,000	lbs	
				TG-2		.265		2.00		1.50	1.25	50,000	lbs	
				TG-3	1	.515		2.25		1.75	1.50	71,000	lbs	
				TG-4		.015		2.75		2.00	2.00	110,000	lbs	
				TG-5		.515		3.00		2.50	2.25	161,000	lbs	
				TG-6	3	.031		3.25		3.00	2.50	225,000	lbs	
CODE NO). D	DIA.	L	Т		F		R		BF	RG. DIA.	MAX PIN (SEE NOTI		
BJ-1	1	1.00	2.00	.7	5		38	1 1	.38		1.625	30,000	lbs	
BJ-2	1	.25	2.50	1.00)	1.09		1.8		1	2.000	50,000 lbs		
BJ-3	1	.50	3.00	1.13	3	1.3	31	2	.38		2.437	71,000	lbs	
BJ-4		2.00	3.50	1.50)	1.3	75	2	.88		3.187	110,000		
BJ-5	2	2.50	4.25	1.88	3	2.	19	3	.31	1 :	3.937	161,000		
BJ-6	_	3.00	4.50	2.2		2.0			.75	_	1.751	225,000		
					-					-				
ODE NO.	D.DI	IA.	L	Т	'	N	R		Н	VE	RSION	MAX PIN (SEE NOTE		
CL-1	1.01	5	2.38	1.13		50	1.2	5	2.0	0 \	/ER. 1	30,000	lbs	
CL-2	1.26	_	2.50	1.38	_	63	1.2		2.5		/ER. 1	<u> </u>	lbs	
CL-3	1.51		2.75	1.63		75	1.5		3.0		/ER. 2		lbs	
CL-4	2.01		3.00	2.13		.00	2.0		4.0		/ER. 2	110,000		
CL-5	2.51		3.25	2.38		25	2.2		4.5		/ER. 2	161,000		
CL-6	3.03	1	3.50	2.63	1.	.50	2.5	0	5.0	0 \	/ER. 2	225,000	bs	

NOTES: 9. MAXIMUM LOAD SHOULD NOT EXCEED THE RATING FOR THE ROD END PIN. (IN SOME CASES IT IS SMALLER THAN THE BASE END PIN. - REF. LOAD LIMITS ON END FITTINGS.) 10. MAXIMUM EXTEND LOADS ARE BASED ON MAXIMUM PIN LOADS FOR THE ROD END

 Indexinon Extract Condition to the Maximum First Dataset for the first end end FITTINGS. SEe ALSO COLUMN DATA.
 This PRODUCT IS DESIGNED WITH A MINIMUM FACTOR OF SAFETY OF 2:1 BASED ON THE YIELD STRENGTH OF THE MATERIALS.
 UNLESS OTHERWISE SPECIFIED THIS PRODUCT IS DESIGNED FOR USE WITH A GOOD QUALITY PETROLEUM BASE HYDRAULIC FLUID. THIS DRAWING IS THE PROPERTY OF PRINCE MFG. CORP. AND USE IN ANY MANNER

13. THIS DRAWNESS IN THE INTEREST OF PRINCE IN G. CORP. TAR SOL IN AN INFO DETRIMENTAL TO THE INTEREST OF PRINCE MG. CORP. TSPROHIBITED. TOTAL RETRACT EQUALS CLOSED LENGTH PLUS DIMENSION "L" OF THE END FITTINGS WITH A TOLERANCE OF +/- 1/8 FOR EACH STAGE. 14.

CATC 27-10-11-01



CATC 28-10-11-01

PRINCE MANUFACTURING CORPORATION/WORLD HEADQUARTERS • P.O. BOX 7000 • NORTH SIOUX CITY, SOUTH DAKOTA 57049-7000 URL: www.princehyd.com • E-MAIL: prince@princehyd.com

			CODE N	10.	D.DIA	١.	L	Τ	М	X DIA.	MAX PIN L (SEE NOTE	
											(SEE NOTE	: 0 & 9)
			PH-1		1.015		.50		1.25	2	30,000	lbs
			PH-2		1.265		.75	_	1.38	3	50,000	lbs
			PH-3	_	1.515		1.25		1.50	4	71,000	lbs
			PH-4 PH-5	_	2.015		2.00		1.75	5	110,000	lbs
			PH-6		3.031		2.75		2.00 2.50	0 7.5	161,000 225,000	lbs lbs
		1	FTI=0	_	3.03		5.00	4	2.50	1.5	223,000	105
		CO	CODE NO.		D.DIA. L		L	Т		R	MAX PIN I (SEE NOTE	
		F	TG-1	1	.015	Ŧ	1.75	1.0	00	1.00	30,000	lbs
			TG-2		.265	╈	2.00	1.		1.25	50,000	
			TG-3	1	.515	+	2.25	1.	75	1.50	71,000	lbs
			TG-4		.015	T	2.75	2.		2.00	110,000	lbs
			TG-5		.515		3.00	2.		2.25	161,000	lbs
			TG-6	3	.031		3.25	3.	00	2.50	225,000	lbs
CODE NO	. D DIA.	L	Т		F		R		BR	G. DIA.	MAX PIN (SEE NOTE	
BJ-1	1.00	2.00	.75	5	.88	3	1.3	38	1	.625	30,000	lbs
BJ-2	1.25	2.50	1.00)	1.09	9	1.8	38	2	.000	50,000	lbs
BJ-3	1.50	3.00	1.13	3	1.3	1	2.3	38	2	.437	71,000	lbs
BJ-4	2.00	3.50	1.50)	1.75	5	2.8	38	3	.187	110,000	lbs
BJ-5	2.50	4.25	1.88	3	2.19	9	3.3	31	3	.937	161,000	lbs
BJ-6	3.00	4.50	2.25		2.63		3.75		4.751		225,000	lbs
CODE NO.	D.DIA.	L	T	,	w	R		Н	VE	RSION	MAX PIN (SEE NOTE	
CL-1	1.015	2.38	1.13		.50	1.25	;]	2.00	V	'ER. 1	130,000	lbs
CL-2	1.265	2.50	1.38	_	.63	1.25	_	2.50	Íν	'ER. 1		lbs
CL-3	1.515	2.75	1.63	_	.75	1.50		3.00		'ER. 2	71,000	
CL-4	2.015	3.00	2.13		.00	2.00		4.00		'ER. 2	110,000	
CL-5	2.515	3.25	2.38		.25	2.25		4.50		'ER. 2	161,000	
CL-6	3.031	3.50	2.63	1.	.50	2.50		5.00	1 1	'ER. 2	225,000	Ibs

NOTES: 9. MAXIMUM LOAD SHOULD NOT EXCEED THE RATING FOR THE ROD END PIN. (IN SOME CASES IT IS SMALLER THAN THE BASE END PIN. - REF: LOAD LIMITS ON END FITTINGS.)

10. MAXIMUM EXTEND LOADS ARE BASED ON MAXIMUM PIN LOADS FOR THE ROD END

MAXIMUM EX LIVES ARE BASED ON MAXIMUM FILE CLAUS FOR THE ROD END FITTINGS. SEE ALSO COLUMN DATA.
 THIS PRODUCT IS DESIGNED WITH A MINIMUM FACTOR OF SAFETY OF 2:1 BASED ON THE YELD STRENGTH OF THE MATERIALS.
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3 THIS DRAWING IS THE PROPERTY OF PRINCE MFG. CORP. AND USE IN ANY MANNER DETRIMENTAL TO THE INTEREST OF PRINCE MFG. CORP. AND USE IN ANY MANNER 14. TOTAL RETRACT EQUALS CLOSED+-L LIGHTP HULS DIMENSION +/- OF THE END BOXES FITTINGS WITH A TOLERANCE OF ? 1/8 FOR EACH STAGE.

ROD END FITTING OPTIONS (SEE NOTE 9)				BASE END FITTING OPTIONS (SEE NOTE 9)							
К	PH	TG	BJ	CL	BLANK	СТ	TG	BJ	CL	FL	TR
	PH-1	TG-1	BJ-1	CL-1	BL	CT-1	TG-1	BJ-1	CL-1	FL-1	TR-1-()
	PH-2	TG-2	BJ-2	CL-2	BL	CT-2	TG-2	BJ-2	CL-2	FL-2	TR-2-()
	PH-3	TG-3	BJ-3	CL-3	BL	CT-3	TG-3	BJ-2	CL-3	FL-3	TR-3-()
	PH-4	TG-4	BJ-4	CL-4	BL	CT-4	TG-4	BJ-4	CL-4	FL-4	TR-4-()
	PH-5	TG-5	BJ-5	CL-5	BL	CT-5	TG-5	BJ-5	CL-5	FL-5	TR-5-(_)
	PH-6	TG-6	BJ-6	CL-6	BL	CT-6	TG-6	BJ-6	CL-6	FL-6	TR-6-(_)
К	PH	TG	BJ	CL	BLANK	СТ	TG	BJ	CL	FL	TR
	PH-1	TG-1	BJ-1	CL-1	BL	CT-2	TG-2	BJ-2	CL-2	FL-2	TR-2()
	PH-2	TG-2	BJ-2	CL-2	BL	CT-3	TG-3	BJ-3	CL-3	FL-3	TR-3-(_)
	PH-3	TG-3	BJ-3	CL-3	BL	CT-4	TG-4	BJ-4	CL-4	FL-4	TR-4-(_)
	PH-4	TG-4	BJ-4	CL-4	BL	CT-5	TG-5	BJ-5	CL-5	FL-5	TR-5-(_)
	PH-5	TG-5	BJ-5	CL-5	BL	CT-6	TG-6	BJ-6	CL-6	FL-6	TR-6-(_)
K	PH	TG	BJ	CL	BLANK	СТ	TG	BJ	CL	FL	TR
	PH-1	TG-1	BJ-1	CL-1	BL	CT-3	TG-3	BJ-3	CL-3	FL-3	TR-3(_)
	PH-2	TG-2	BJ-2	CL-2	BL	CT-4	TG-4	BJ-4	CL-4	FL-4	TR-4-()
	PH-3	TG-3	BJ-3	CL-3	BL	CT-5	TG-5	BJ-5	CL-5	FL-5	TR-5-()
	PH-4	TG-4	BJ-4	CL-4	BL	CT-6	TG-6	BJ-6	CL-6	FL-6	TR-6-()
K	PH	TG	BJ	CL	BLANK	СТ	TG	BJ	CL	FL	TR
	PH-1	TG-1	BJ-1	CL-1	BL	CT-4	TG-4	BJ-4	CL-4	FL-4	TR-4-(_)
	PH-2	TG-2	BJ-2	CL-2	BL	CT-5	TG-5	BJ-5	CL-5	FL-5	TR-5-(_)
	PH-3	TG-3	BJ-3	CL-3	BL	CT-6	TG-6	BJ-6	CL-6	FL-6	TR-6-(_)

Difference Additional Data for Standard Prince Double Acting Telescopic Cylinders

Stage Size bore dia /rod dia	Effective extend area of stage (square inches)	Effective retract area of stage (square inches)	Extend volume of stage per foot stroke (gallon / ft)	Retract volume of stage per foot stroke (gallon / ft)	Volume or Area Ratio
2.50 / 2.00	4.91	1.77	.255	.092	2.77
3.50 / 3.00	9.62	2.55	.500	.133	3.77
4.50 / 4.00	15.90	3.34	.826	.173	4.77
5.50 / 5.00	23.76	4.12	1.234	.214	5.76
6.75 / 6.00	35.78	7.51	1.859	.390	4.77
8.25 / 7.50	53.46	9.28	2.777	.482	5.76
9.75 / 9.00	74.66	11.04	3.878	.574	6.76

Basic Hydraulic cylinder formula: Force (pounds) = Pressure (psi) x Area (square inches)

Effective Extend Area: The chart above gives the extend area for each stage size used in the standard Prince Double Acting Telescopic cylinders. These can be used to determine the maximum extend force a cylinder can produce as it extends through each stage. For example we can look at a PMC-71 four stage cylinder in an application that has a maximum system pressure of 1250 psi. The stages are in order 5.50, 4.50, 3.50, and 2.5 inches in diameter. The maximum extend forces will be 29,700 lbs, 19,875 lbs, 12,025 lbs, and 6,137 lbs respectively. As you can see, the maximum extend force is reduced as each stage becomes active.

Effective Retract Area: The chart above gives the retract area for each stage size used in the standard Prince Double acting Telescopic cylinders. These can be used to determine the maximum retract force a cylinder can produce as it retracts through each stage. <u>However, it is the area of the smallest stage that is used to determine the maximum retract force.</u> For example we can look at a PMC-71 four stage cylinder in an application that has a maximum system pressure of 1250 psi. The stages are in order 5.50, 4.50, 3.50, and 2.50 inches in diameter. The smallest stage is 2.50 inches and has a corresponding retract area of 1.77 square inches. The maximum retract force throughout the entire retract stroke of the 4 stage telescopic cylinder in this example will be 2,212 lbs.

Extend and Retract Volume: This information can be used to determine two things, first, how much oil it will take to extend and retract each stage of the cylinder, and second, how much time it will take to extend and retract the cylinder. For example we can look at a PMC-61 three stage cylinder with 72 inches (or 6 feet) of stroke in an application that has 10 gpm of flow available. The stages are in order 4.50, 3.50, and 2.50 inches and, in this example, each will have 24 inches of stroke. It will take 1.652 gallons to extend the first stage 24 inches, 1.00 gallon to extend the second stage 24 inches, and .51 gallon to extend the third stage 24 inches. The total needed to extend the cylinder 72 inches is 3.16 gallons. To calculate the extend time of the cylinder 72 inches at 10 gpm. For retract it will take .184 gallon to retract the third stage 24 inches, .266 gallon to retract the second stage 24 inches, and .346 gallon to retract the first stage 24 inches. The total needed to retract the cylinder 72 inches is .80 gallon. To calculate the retract time of the cylinder, divide this total by the system gpm to get .08 minutes (or 4.8 sec) to fully retract this cylinder 72 inches at 10 gpm.

Volume ratio: Because of the unique design of a telescopic cylinder, the total extend volume of each stage is considerably larger than the total retract volume. This creates an oil flow amplification out of the extend port during the retract stroke. The volume ratio in the chart above can be used to determine this. Using the previous example of a PMC-61 three stage cylinder the flow out of the extend port will be 27.7 gpm as the 2.50 / 2.00 dia stage retracts, 37.7 gpm as the 3.50 / 3.00 stage retracts, and 47.7 gpm as the 4.50 / 4.00 stage retracts when 10 gpm is pumped into the retract port. This needs to be taken into account when designing a system using a double acting telescopic cylinder.

Standard Prince PMC/SAE-50, -60, -70 & 80 Series Double Acting Telescopic Design Considerations

The successful application of a standard Prince double acting telescopic cylinder requires an understanding of the distinctive way in which this type of cylinder functions. The information contained herein is not intended to cover all aspects of designing a hydraulic powered machine using telescopic cylinders. It is just intended to outline some basic design considerations that make these cylinders unique. Failure to take these considerations into account will affect the safe and effective use of the product. Consult your sales representative if you have questions about your application.

A double acting telescopic cylinder can be hydraulically powered in both extend and retract. It is used in applications where a single acting telescopic cylinder will not work because either an external load is not present or it is not large enough to retract the cylinder. The standard Prince double acting telescopic cylinder is best suited for non-critical applications that require a high force on the extend or push out cycle and a low force on the retract or pull back cycle. Examples would be truck hoists and packer ejectors.

A telescopic cylinder should not be considered to be the structural member in the design of a machine. It is not rigid enough to provide stable structural support and should only be considered as the device that generates force. As with all types of hydraulic cylinders, high side load conditions should be avoided whenever possible. There must be enough swing clearance at the end fitting to prevent binding. Also, the cylinder must not come in contact with anything as it moves though its range of stroke. In addition two telescopic cylinders cannot normally be synchronized using a hydraulic flow divider. The standard Prince telescopic cylinder should not be expected to hold a load in place for an extended period of time during the extend stroke. Further, it should never be used where it is necessary to hold a load during the retract stroke. The standard Prince telescopic cylinder design uses cast iron rings to seal the piston. There will be some leakage flow across these cast iron piston rings that will allow the load to drift. The best application for a standard telescopic is one where the normal cycle of operation is to extend the cylinder as needed to perform the required function then retract the cylinder. Generally speaking, the standard Prince double acting telescopic cylinder should be fully retracted at the end of each hydraulic cycle. The standard Prince double acting telescopic cylinder should never be used in a personnel lift application. It is not advisable to use the cylinder when an over-center load reversal takes place part way through the extend cycle. Further, impact forces created by external loads should be avoided at the full extend position.

A telescopic cylinder is made up of a group of nested telescoping tubes called stages. During the extend cycle the largest stage should completely extend first then each progressively smaller stage should in turn completely extend. For a constant input flow the cylinder extend speed will get progressively faster as each smaller stage becomes active. It is normally best to have a minimum system flow of 8 to 12 gpm for proper operation. For a constant load condition the extend pressure will increase as each smaller stage becomes active. However, it should be noted that it is common for the load to decrease as the cylinder extends due to changes in mechanical advantage or a reduction in the load. This will affect the extend pressure needed. Because of their design, double acting telescopic cylinders act as pressure intensifiers while extending and flow intensifiers while retracting. This is caused by the relatively large difference between the extend and retract area/volume. If, during the extend cycle of the cylinder, the retract port is restricted or blocked the potential exists for the pressure to be intensified by the extend to retract area ratio. This area ratio can be as much as 7 to 1. If the system pressure is 2,000 psi this could potentially result in a pressure intensification up to 14,000 psi. Permanent and potentially hazardous damage will occur to the cylinder well before a pressure of this magnitude is reached. The system must be designed to prevent this from occurring. During the retract cycle of a double acting telescopic cylinder, oil is pumped into the retract port and the oil contained on the extend side of the cylinder is forced out the extend port. Again, because of the area or volume ratio of the cylinder, the flow out of the extend port will be amplified. If the system flow is 15 gpm this could potentially result in a flow amplification up to 105 gpm. This needs to be considered when sizing the other components in the system. If these components are sized too small they could potentially fail to operate properly and restrict the flow exiting the extend port.

In summary, telescopic cylinders have their own unique performance characteristics and it is the responsibility of the user to take them into account when selecting one for their specific application.



Prince Manufacturing Corporation North Sioux City, South Dakota

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INDEX

MODEL	DESCRIPTION	PAGE
Series 20	20 GPM Stack Type Directional Control Valve	V3
Series 20	20 GPM Load Sense Stack Type Direction and Control Valve	V11
Series 20	20 GPM Solenoid Operated Work Section	V15
Model SV	12 GPM Stack Type Directional Control Valve	V18
Model SV	12 GPM Solenoid Operated Work Section	V29
	Stack Valve Assembly Quotation Request Form	V35
RD5100	30 GPM Single Spool Mono-Block Directional Control Valve	V36
RD5200	25 GPM Two Spool Mono-Block Direction Control Valve	V36
RD5300	25 GPM Three Spool Mono-Block Directional Control Valve	V36
RD5000	Solenoid Operated 1, 2, or 3 Spool Mono-Block Valve	V44
RD4100	15 GPM Single Spool Mono-Block Directional Control Valve	V45
LVS	11 GPM Two Spool Mono-Block Loader Valve	V48
LVT	10 GPM Two Spool Mono-Block Loader Valve	V50
LVR	14 GPM Two Spool Mono-Block Loader Valve	V51
LS3000	25 GPM Single Spool Log Splitter Control Valve	V53
RD2500	20 GPM Single Spool Mono-Block Directional Control Valve	V55
FR10-3P	Priority Flow Regulator 15 GPM	V57
RD-100	30 GPM Adjustable Flow Control	V58
RD-1900	30 GPM Adjustable Flow Control	V58
RD-400	30 GPM Priority Divider, Fixed Flow	V60
RD-500	30 GPM Priority Divider, Adjustable Flow	V60
RD-200	30 GPM Proportional Divider, Fixed Ratio	V62
RD-300	30 GPM Proportional Divider with Reverse Flow	V62
RD-500P	30 GPM Proportional Divider, Adjustable Ratio	V62
RD-1000S	30 GPM Sequence Valve	V62
RV	30 GPM Inline Relief Valve	V64
DRV	30 GPM Double Relief Valve	V64
RD-1800	20 GPM Ball/Spring Relief	V66
RD-900	30 GPM Single Selector Valve	V66
MODEL SS	20 GPM Single Selector Valve	V67
MODEL DS	40 GPM Double Selector Valve	V68
RD-1400	30 GPM Lock Valve, Double Pilot Check	V69
RD-1600	20 GPM Pilot-Operated Check Valve	V69
	Design Charts, Hydraulic Formulas, Metric Conversions	V70
	Valve Quick Reference Guide	V71

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SECTIONAL BODY



VALVES

STANDARD FEATURES

- 1 -10 Work Sections
- Power Beyond Capability
- Load Checks on Each Work Port
- Extra Fine Spool Metering
- Reversible Handle
- Hard Chrome Plated Spools

for pilot operated valves, the 18/16/13 fluid cleanliness level is recommended.

- A Float Section can be Installed in any Location in Valve Assembly
- Interchangeable Mounting With Other Popular "20" gpm Stack Valves
- · Optional Work Section with Pilot Operated Checks

SPECIFICATIONS

Parallel or Tandem Circuit Pressure Rating	Foot Mounting Weight
Maximum Operating Pressure 3500 psi	Inlet Cover Approx 6 lbs
Maximum Tank Pressure500 psi	
	Work Section Approx 9 lbs
Nominal Flow Rating20 gpm Please Refer to Pressure Drop Charts.	Maximum Operating Temp180°F
Nominal Flow Rating	Maximum Operating Temp180°F Filtration: For general purpose valves,
Please Refer to Pressure Drop Charts.	

CATV 3-10-11-01

The following	INFORMATION: is a listing of valve s SECTIONS AVAIL	ections available from sto _ABLE:	ock on a standard	l basis.			
STANDARD INLET SECTIONSALL SECTIONS HAVE BOTH TOP AND SIDE INLET AND TANK PORTSPART NO.RELIEF TYPE AND SETTING2012ANO RELIEF2012CSHIM ADJUSTABLE 1351-1750 PSI, SET AT 1750 PSI @ 10 GPM2012DSHIM ADJUSTABLE 1751-2200 PSI, SET AT 2200 PSI @ 10 GPM2012ESHIM ADJUSTABLE 2201-3000 PSI, SET AT 2500 PSI @ 10 GPM2012GADJUSTABLE 1351-1750 PSI, SET AT 1750 PSI @ 10 GPM2012JADJUSTABLE 1351-1750 PSI, SET AT 2200 PSI @ 10 GPM2012JADJUSTABLE 1750-2200 PSI, SET AT 2500 PSI @ 10 GPM2012JADJUSTABLE 2201-3000 PSI, SET AT 2500 PSI @ 10 GPM							
PART NO. WORK SECTIONS TIE-ROD TORQUE 660402001 1 SECTION 30-32 ft-lbs 660402002 2 SECTION 660402003 3 SECTION 660402004 4 SECTION 660402005 5 SECTION			PART NO. 660402006 660402007 660402008 660402009 660402010	WORK SEC 6 SECTIO 7 SECTIO 8 SECTIO 9 SECTIO 10 SECTIO	NC NC NC NC		
	SEF	RIES 20 HARDWARE	AND SEAL KIT	S			
660190004 3 POSITION 660190005 FRICTION E 660190002 SPRING CTI 660190002 STD. HAND 660190006 COMPLETE 660190007 COMPLETE 660190007 COMPLETE 660190007 COMPLETE 660190007 COMPLETE 660190025 SEAL RETA 660190026 HANDLE CL 660290004 POWER BE 660290005 CLOSED CE 660290006 OPEN CENT 660585001 WORK SEC 660585002 INLET SECT 660585003 OUTLET SECT 660585004 SEAL KIT O 660585004 SEAL KIT O	660190005 FRICTION DETENT KIT 660390107 20 WORK SECT COIL & CART ASSY 24VDC/LEADS 66029001 NO RELIEF PLUG 660190028 SPRING CTR PNEUMATIC ACTUATOR KIT 660390157 20 UTIL SECT PBU COIL & CART ASSY 12VDC/LEADS 660290010 SHIM ADJ. 1351 - 1750 PSI 660190002 STD. HANDLE, LINK & PINS 660390157 20 UTIL SECT PBU COIL & CART ASSY 12VDC/LEADS 660290100 SHIM ADJ. 1351 - 1750 PSI 660190007 COMPLETE VERT. HANDLE KIT 660290012 20 UTIL SECT POWER BEYOND PLUG #10 SAE 660290107 SHIM ADJ. 1251 - 2200 PSI 660190026 HANDLE CLEVIS FORT RELIEF KITS FORT RELIEF CARTRIDGE USE 20 PR-0X PG V16) 660290201 ADJUSTABLE 1351 - 1750 PSI 660290005 CLOSED CENTER PLUG 66029002 NO RELIEF LOAD CHECK PLUG 660290207 ADJUSTABLE 1251 - 2200 PSI 66058000 WORK SECTION SEAL KIT 660290002 SHIM ADJ. 1351 - 1750 PSI 660290207 ADJUSTABLE 2201 - 3000 PSI 660585001 WORK SECTION SEAL KIT 660290305 SHIM ADJ. 1351 - 1750 PSI 660190024 SHIM STYLE TO ADJ STYLE 660585002 INLET SECTION SEAL KIT 660290407 ADJUSTABLE 500 - 1350 PSI						
L					CATV / 10 11 0		

V4

VALVES

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SEE PAGE 11 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SPECIAL SECTIONS AVAILABLE: Valves other than standard models listed can be made to order. Use order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please consult Sales Representative. 2 0 <u>X X X X X X X X</u> WORK SECTION WORK SECTION TYPE PORT RELIEF "B" P-STANDARD PARALLEL T-TANDEM CENTER PORT RELIEF "A" L-PARALLEL WITH BUILT IN A - NO RELIEF **PILOT OPERATED CHECKS**** B - SHIM ADJUSTABLE RELIEF 500-1350 PSI SET AT 1350 PORT SIZE -C - SHIM ADJUSTABLE RELIEF 1351-1750 PSI SET AT 1750 D - SHIM ADJUSTABLE RELIEF 1751-2200 PSI SET AT 2200 1. #10 SAE (7/8-14 THREAD) E - SHIM ADJUSTABLE RELIEF 2201-3000 PSI SET AT 2500 2. #8 SAE (3/4-16 THREAD) F -ADJUSTABLE RELIEF 500-1350 PSI SET AT 1350+ 3. #12 SAE (1 1/16-12 THREAD) G - ADJUSTABLE RELIEF 1351-1750 PSI SET AT 1750+ 4. 1/2 NPTF (2000 PSI MAX) H - ADJUSTABLE RELIEF 1751-2200 PSI SET AT 2200+ 5. 3/8 NPTF (2000 PSI MAX) J - ADJUSTABLE RELIEF 2201-3000 PSI SET AT 2500+ SPOOL TYPE K - ANTI-CAVITATION CHECK A - 3 WAY 3 POSITION L -PORT RELIEF/ANTI-CAV SHIM ADJ 500-1350 PSI SET AT 1350 M - PORT RELIEF/ANTI-CAV SHIM ADJ 1351-1750 PSI SET AT 1750 **B-4 WAY 3 POSITION** C - 4 WAY 3 POSITION FREE FLOW MOTOR N - PORT RELIEF/ANTI-CAV SHIM ADJ 1751-2200 PSI SET AT 2200 R - PORT RELIEF/ANTI-CAV SHIM ADJ 2201-3000 PSI SET AT 2500 **D-4 WAY 4 POSITION FLOAT** S - PORT RELIEF/ANTI-CAV ADJUSTABLE 500-1350 PSI SET AT 1350+ E - 3 WAY 3 POSITION FREE FLOW MOTOR T -PORT RELIEF/ANTI-CAV ADJUSTABLE 1351-1750 PSI SET AT 1750+ W-PORT RELIEF/ANTI-CAV ADJUSTABLE 1751-2200 PSI SET AT 2200+ SPOOL ACTIONS A - SPRING CENTER TO NEUTRAL B - 3 POSITION DETENT Y - PORT RELIEF/ANTI-CAV ADJUSTABLE 2201-3000 PSI SET AT 2500+ **C - FRICTION DETENT** + ADJUSTABLE PORT RELIEF CARTRIDGES CANNOT **D - FLOAT DETENT** BE USED ON THE "A" PORT END OF WORK SECTION **E - SPRING CENTER PNEUMATIC ACTUATOR** WHEN THE STANDARD LEVER HANDLE IS USED F - 2 POSITION DETENT NEUTRAL & OUT (NO IN POSITION) BECAUSE OF INTERFERENCE H - HYDRAULIC ACTUATOR (USE HANDLE OPTION 7) J - SPRING CENTER W/ MICROSWITCH FOR WORK PORT RELIEF SETTING OTHER THAN STANDARD (SWITCHES ON IN OR OUT)** K - SPRING CENTER W/ MICROSWITCH 20P1BA1DH-18-20 (SWTCHES ON SPOOL IN ONLY)** **"B" PORT RELIEF PRESSURE IN HUNDREDS** - SPRING CENTER DETENT IN EXAMPLE: 20=2000 PSI N - SPRING CENTER DETENT OUT "A" PORT RELIEF PRESSURE IN HUNDREDS P - 2 POSITION DETENT NEUTRAL & IN (NO OUT POSITION) EXAMPLE: 18=1800 PSI HANDLE OPTIONS 1 - STANDARD LEVER HANDLE* 2 - LESS HANDLE ONLY LEVERS ARE COATED WITH BLACK RUBBER ** L WORK SECTION REQUIRES SPOOL TYPE C & PORT RELIEFS NOT AVAILABLE 3 - LESS COMPLETE HANDLE 4 - VERTICAL LEVER HANDLE *** MICROSWITCH INCLUDED. 7 - BLANK FOR OPTIONAL JOYSTICK HANDLE **INLET SECTION** OUTLET SECTION 20<u>EXX</u> 20<u>IXX</u> XXXX -**INLET TYPE OUTLET TYPE -**I - STANDARD INLET E - STANDARD OUTLET PORT SIZE-PORT SIZE 1. #10 SAE (7/8-14 THREAD) 1. #10 SAE (7/8-14 THREAD) 2. #12 SAE (1 1/16-12 THREAD) 2. #12 SAE (1 1/16-12 THREAD) 3. 3/4 NPTF (2000 PSI MAX) 3. 3/4 NPTF (2000 PSI MAX) EXHAUST OPTIONS **RELIEF OPTION-**1-STANDARD OPEN CENTER OUTLET Blank - LEAVE BLANK FOR INLET WITHOUT RELIEF OR RELIEF PLUG WITH CONVERSION PLUG A - NO RELIEF PLUG 2-POWER BEYOND OUTLET WITH RELIEF B - SHIM ADJUSTABLE RELIEF 500-1350 PSI #10 SAE POWER BEYOND PORT SETTINGS: THE C - SHIM ADJUSTABLE RELIEF 1351-1750 PSI 3-CLOSED CENTER OUTLET ° LAST FOUR D - SHIM ADJUSTABLE RELIEF 1751-2200 PSI DIGITS E - SHIM ADJUSTABLE RELIEF 2201-3000 PSI ° Often used with no relief. Review application REPRESENT F - ADJUSTABLE RELIEF 500-1350 PSI THE RELIEF G - ADJUSTABLE RELIEF 1351-1750 PSI SETTING IN PSI H - ADJUSTABLE RELIEF 1751-2200 PSI J - ADJUSTABLE RELIEF 2201-3000 PSI K - ADJUSTABLE RELIEF 3001-3500 VALVE ASSEMBLIES The Series 20 sectional body directional control valve can be ordered as separate sections as outlined or as a complete factory tested assembly. This will need to be specified with each order. An assembly model number will be assigned at the time of the order. This assembly number can then be used for future orders.

ASSEMBLY MODEL NUMBER 20A - X X X X

XXXX = Sequence of Numbers. This number will be assigned to final valve to be assembled and tested at the factory. Each new order or quote will be assigned a new assembly model number.

44000 1111 20 4

CATV 5-10-11-01

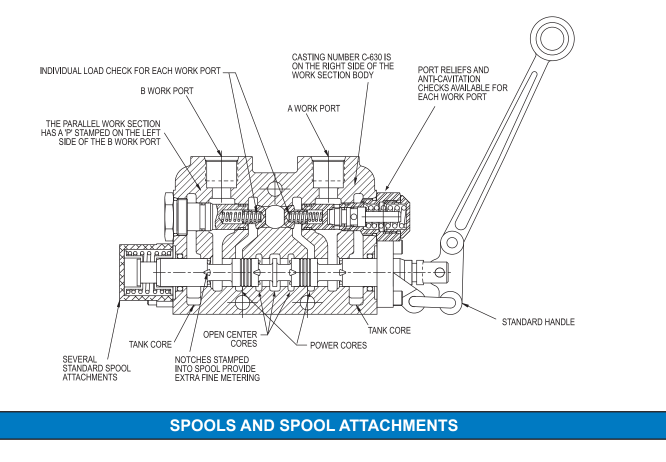
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SEE PAGE 12 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

VALVES

CROSS SECTION OF 20P1BA1DA PARALLEL WORK SECTION



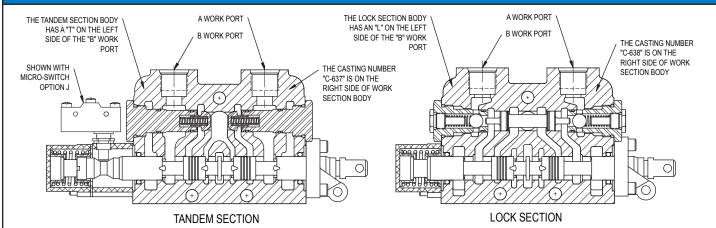
SPOOL OPTION 'A' - 3 WAY 3 POSITION FOR USE WITH SINGLE ACTING CYLINDERS OR NON-REVERSIBLE MOTORS. THE 'B' WORK OPTION N-PORT IS BLOCKED IN NEUTRAL. 00 DETENT SPOOL-OUT W/ \bigcirc SPRING CENTER 7 SPOOL OPTION A YXX/YXX SPOOL OPTION 'B' - 4 WAY 3 POSITION FOR USE WITH DOUBLE ACTING CYLINDERS OR REVERSIBLE MOTORS. THE WORK PORTS ARE OPTION A-BLOCKED IN NEUTRAL SPRING CENTER TO NEUTRAL ਇਰਦੂ ਨੂ ਨੂ ਨੂ ਨੂ ਕ ЩĄ (-)SPOOL OPTION B ਅਰਰ 6 ਰਿਰਕ SPOOL OPTION 'C' - 4 WAY 3 POSITION FREE FLOW MOTOR SPOOL. THE WORK PORTS ARE OPEN TO TANK IN NEUTRAL. **OPTION B-**ALLOWING A MOTOR TO COAST OR A CYLINDER TO FLOAT. **3 POSITION DETENT** ЩĄ SPOOL OPTION C SPOOL OPTION 'D' - 4 WAY 4 POSITION FLOAT. SAME AS 4 WAY 3 POSITION WITH THE ADDITION OF A FOURTH POSITION FLOAT. THE SPOOL IS DETENTED IN THE FLOAT POSITION AND SPRING OPTION D-CENTERED TO NEUTRAL FROM THE 'A' OR 'B' POWER POSITION FLOAT DETENT WITH SPRING CENTER Ð SPOOL OPTION D

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V6

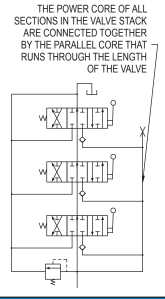
CROSS SECTION OF TANDEM WORK SECTION AND LOCK SECTION



MODEL 20P PARALLEL CIRCUIT MODEL 20T TANDEM CIRCUITS

COMBINED PARALLEL/ TANDEM CIRCUITS

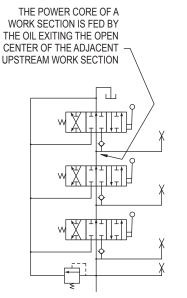
Parallel circuit construction is the most common. When any one of the spools in a valve bank is shifted it blocks off the open center passage. The oil then flows into the parallel circuit core making oil available to all spools. If more than one spool is fully shifted then oil will go to the section with the lowest pressure requirements. It is possible, however, to meter flow to the spool with the least load and power two unequal loads. The schematic below shows a three section parallel circuit stack valve.



LOAD CHECK

Each work port of the Series 20 stack valve has a separate load check. The load check prevents the fall of a cylinder as the spool is shifted. It also prevents the back-flow of oil from the work port to the inlet. The pump must build up enough pressure to overcome the pressure on the work port caused by the weight of the load before the cylinder can move.

PLEASE NOTE that the load check has nothing to do with how well the valve will hold up a cylinder with the spool in neutral. The load check is functional only when the spool is shifted. Tandem circuit construction is also referred to as priority circuit. When the spool of a section is shifted, oil is cut off to all downstream sections. Thus the section nearest to the inlet has priority over the other sections in the valve bank. If more than one spool is fully shifted all the oil will go to the section nearest to the inlet. Metering the up stream section will allow two sections to operate at the same time. The schematic below shows a three section tandem circuit stack valve.

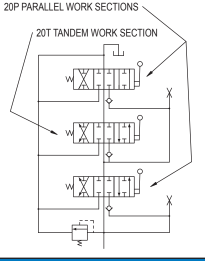


OPEN CENTER APPLICATIONS

The standard Series 20 stack valve is open center. When the spools are in neutral hydraulic oil is directed from the inlet to the outlet (or power beyond) through the open center core. Moving one or more spools closes off the open center core and directs oil to the work ports. Open center systems most often contain fixed displacement pumps like The Prince SP series gear pumps.

PLEASE NOTE that the maximum pressure in an open center system is controlled by a relief valve. The Series 20 inlet sections are available with a built in inlet relief for this purpose.

Parallel and tandem circuit work sections can be combined in the same valve bank. Below the 1st and last sections are parallel and the 2nd is tandem. The 1st parallel section has priority over the other two. The 2nd and 3rd sections are in parallel with each other. If the spool of the 1st section is shifted it will cut off oil to the other two. If the spools of the 2nd and 3rd section are both shifted oil will go to the one with the least resistance. It should be noted that it is the section just prior to the tandem section that has priority, not the tandem section. Further if a parallel section is placed just after a tandem, the two sections will be in a parallel.



CLOSED CENTER APPLICATIONS

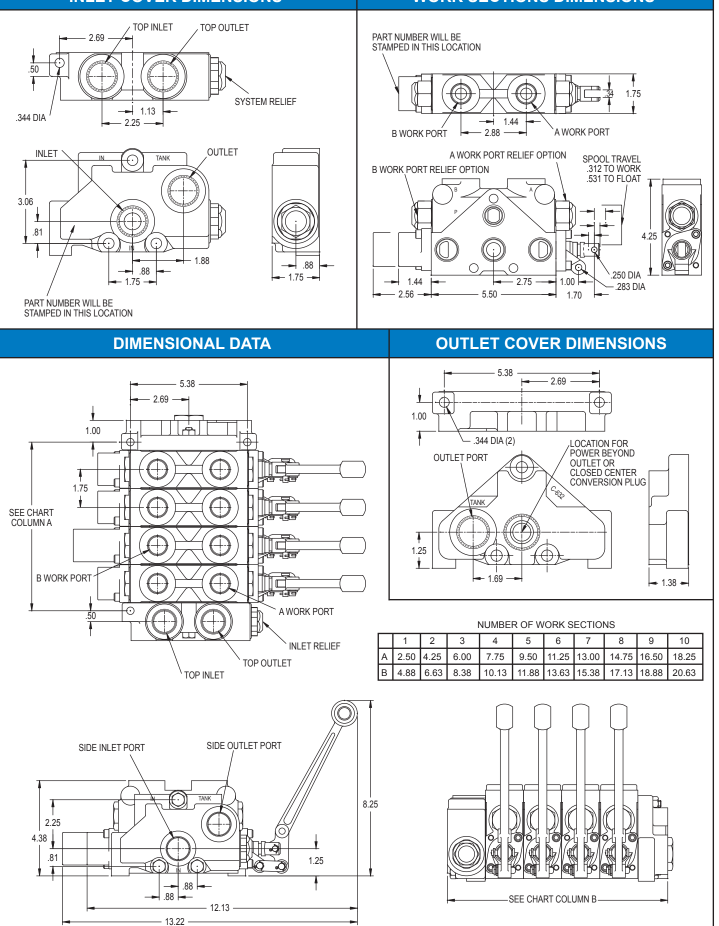
The Series 20 stack valve can be converted to closed center by adding the closed center plug to the outlet section. This blocks off the open center core when the spools are in neutral. These systems often use a variable displacement pressure compensated pump that limits the maximum pressure. When spools are in neutral system pressure is maintained at inlet of the valve. A relief is normally not required or must be set at a higher pressure than the pump compensator.

PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.

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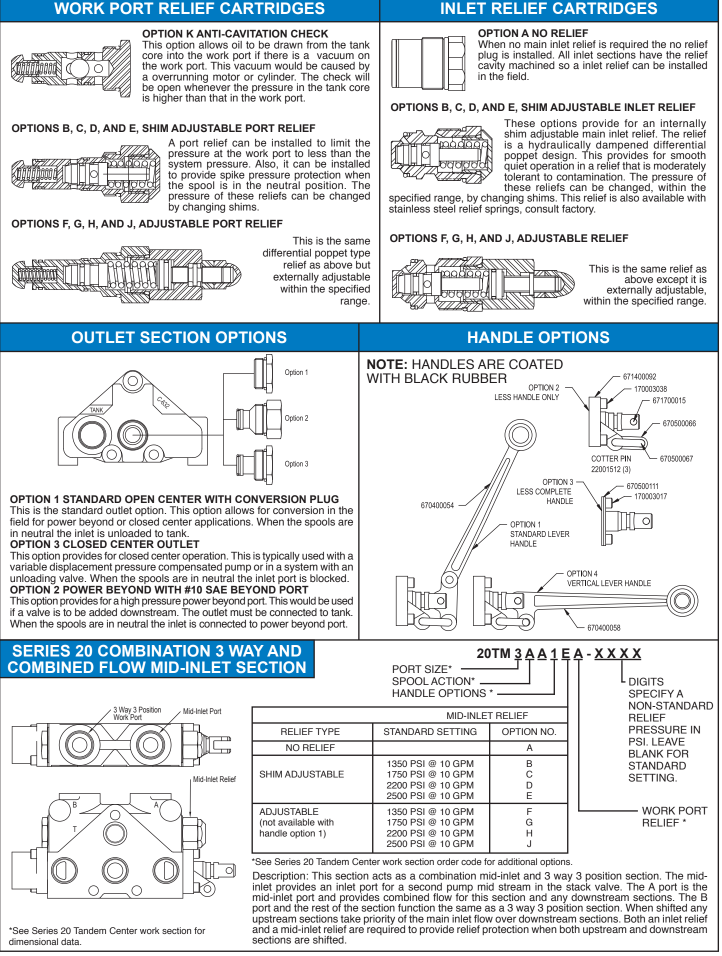
INLET COVER DIMENSIONS

WORK SECTIONS DIMENSIONS



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VALVES

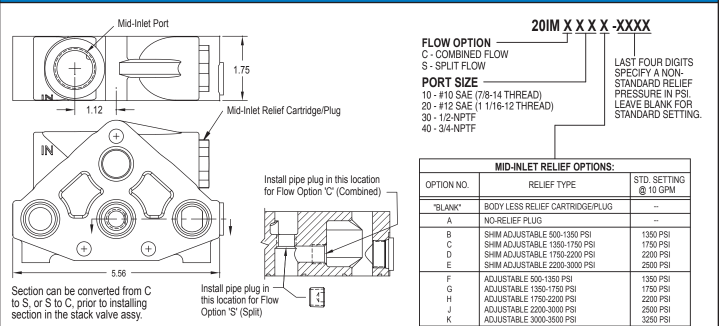
V9

CATV 9-10-11-01

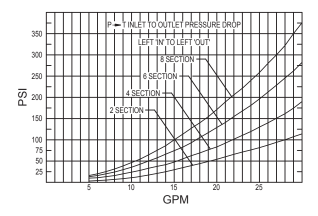
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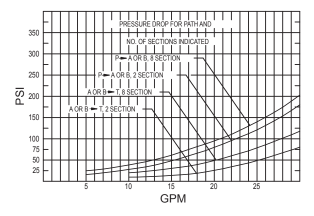
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SERIES 20 MID-INLET SECTION

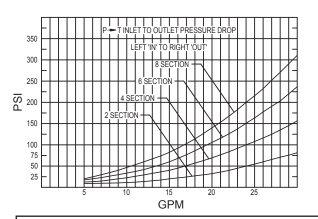


TEST DATA



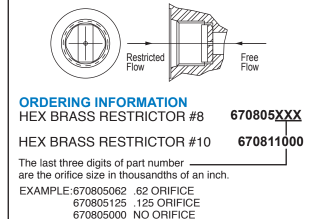


Oil 140 SUS at 110 degrees F. The pressure drop curves are representative, but the actual pressure drop will vary some from valve to valve. More detailed test data is available upon request.



ONE WAY WORK PORT RESTRICTOR FOR SERIES 20 SECTIONS

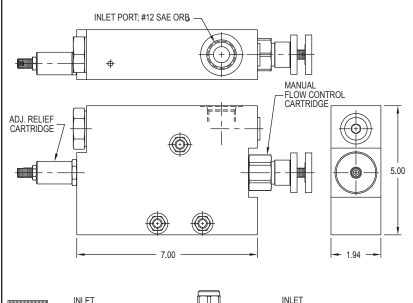
This restrictor will restrict oil in one direction and allow free flow in the opposite direction. This restrictor consists of an orifice plate that simply drops into the #8 SAE or #10 SAE work port of a 20P, 20T, or 20L work section.

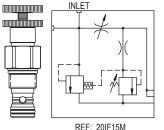


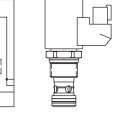
CATV 10-10-11-01

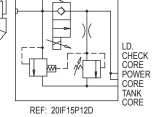
SERIES 20 FLOW CONTROL INLET SECTION

20IF15

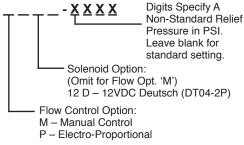








TEST DATA



Pilot Operated Relief Adjustable From 2000-3500 PSI.

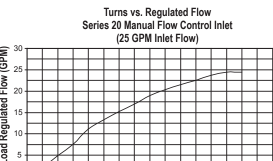
Standard Relief Setting: 2500 PSI @ 10 GPM

MANUAL (OPT 'M') DESCRIPTION:

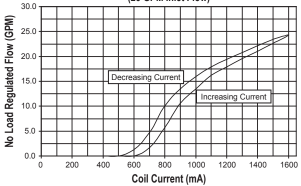
This inlet incorporates a manually operated pressure compensated flow control. With the flow control knob turned fully in (clockwise), all of the inlet flow is diverted to the tank core. By turning the flow control knob counter-clockwise, the inlet flow directed to the power core will be proportionally increased. (Approximately 6 turns varies the controlled flow from no flow to 26 GPM. Maximum number of turns on flow control is approximately 8 turns.)

ELECTRO-PROPORTIONAL (OPT 'P') DESCRIPTION:

This inlet incorporates a solenoid operated, electrically variable pressure-compensated flow control. With no current going through the solenoid, all of the inlet flow is diverted to the tank core. By increasing the current through the solenoid, the flow being directed to the power core will be proportionally increased. (The current range is 400-1600 mA. At a current of 1600 mA max controlled flow is approximately 25 GPM.) Control current is provided via a controller card providing a PWM signal.

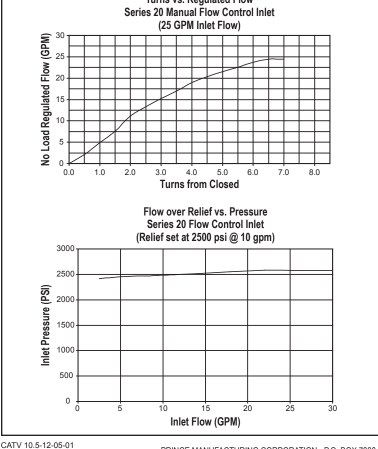


Current vs. Regulated Flow Series 20 Electro-Proportional Flow Control Inlet (25 GPM Inlet Flow)

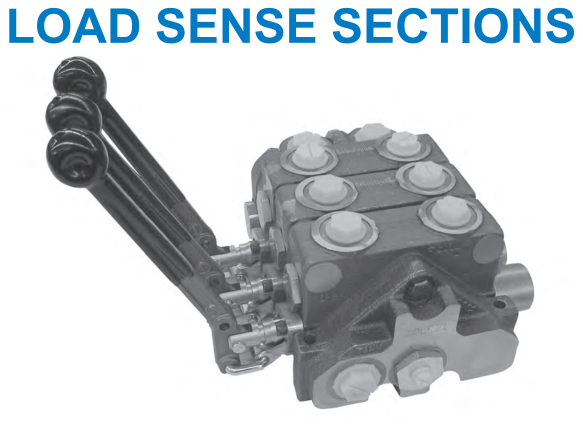


(PWM signal with 180 Hz, 10% dither)





Directional Control Valves



Series "20

STANDARD FEATURES Extended Length Notches for Very Fine Metering Machined Internal Lands for Precise

SPECIFICATIONS

- Low Spool Actuating Forces
 Use of Standard Series 20 Inlet Sections (20I) and Tie Rod Kits
 - Same Mounting Pattern and Envelope as Standard Series 20 Valve

Proceuro Pating

i lessure itatilig	
Maximum Operating Pressure	3500 psi
Maximum Tank Pressure	
Nominal Flow Rating	20 GPM
Please Refer to Pressure Drop an	d Flow
Charts for Your Application	

Control and reduced Dead Band

Spool Design for reduced Flow Forces

• Low Standby Pressures

Foot Mounting Maximum Operating Temp.	180°F
20LP Section Weight 20LE Section Weight	

SPECIAL SECTIONS AVAILABLE:

Valves other than standard models listed can be made to order. Use order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please consult Sales Representative. 2 0 <u>XX X X X X X X X</u> X WORK SECTION WORK SECTION TYPE PORT RELIEF "B" LP-STANDARD LOAD SENSE SECTION PORT RELIEF "A" PORT SIZE -A - NO RELIEF 1. #10 SAE (7/8-14 THREAD) B - SHIM ADJUSTABLE RELIEF 500-1350 PSI SET AT 1350 2. #8 SAE (3/4-16 THREAD) C - SHIM ADJUSTABLE RELIEF 1351-1750 PSI SET AT 1750 3. #12 SAE (1 1/16-12 THREAD) D - SHIM ADJUSTABLE RELIEF 1751-2200 PSI SET AT 2200 4. 1/2 NPTF (2000 PSI MAX) E - SHIM ADJUSTABLE RELIEF 2201-3000 PSI SET AT 2500 5. 3/8 NPTF (2000 PSI MAX) F -ADJUSTABLE RELIEF 500-1350 PSI SET AT 1350* G -ADJUSTABLE RELIEF 1351-1750 PSI SET AT 1750* H -ADJUSTABLE RELIEF 1751-2200 PSI SET AT 2200* SPOOL TYPE H - 3 WAY 3 POSITION J -ADJUSTABLE RELIEF 2201-3000 PSI SET AT 2500* J - 4 WAY 3 POSITION **K** -ANTI-CAVITATION CHECK K - 4 WAY 3 POSITION FREE FLOW MOTOR L -PORT RELIEF/ANTI-CAV SHIM ADJ 500-1350 PSI SET AT 1350 M - 4 WAY 4 POSITION FLOAT (USE WITH D M-PORT RELIEF/ANTI-CAV SHIM ADJ 1351-1750 PSI SET AT 1750 SPOOL ACTION) N - PORT RELIEF/ANTI-CAV SHIM ADJ 1751-2200 PSI SET AT 2200 SPOOL ACTIONS R - PORT RELIEF/ANTI-CAV SHIM ADJ 2201-3000 PSI SET AT 2500 A - SPRING CENTER TO NEUTRAL S -PORT RELIEF/ANTI-CAV ADJUSTABLE 500-1350 PSI SET AT 1350* T - PORT RELIEF/ANTI-CAV ADJUSTABLE 1351-1750 PSI SET AT 1750* **B-3 POSITION DETENT** W-PORT RELIEF/ANTI-CAV ADJUSTABLE 1751-2200 PSI SET AT 2200* **C - FRICTION DETENT D - FLOAT DETENT** Y - PORT RELIEF/ANTI-CAV ADJUSTABLE 2201-3000 PSI SET AT 2500* **E - SPRING CENTER PNEUMATIC ACTUATOR** *ADJUSTABLE PORT RELIEF CARTRIDGES CANNOT F - 2 POSITION DETENT NEUTRAL & OUT BE USED ON THE "A" PORT END OF WORK SECTION (NO IN POSITION) WHEN THE STANDARD LEVER HANDLE IS USED H - HYDRAULIC ACTUATOR (USE HANDLE OPTION 7) J - SPRING CENTER W/MICROSWITCH BECAUSE OF INTERFERENCE (SWITCHES ON IN OR OUT)** FOR WORK PORT RELIEF SETTING OTHER THAN STANDARD K - SPRING CENTER W/MICROSWITCH (SWTCHES ON SPOOL IN ONLY)* **M - SPRING CENTER DETENT IN** 20P1BA1DH-18-20 "B" PORT RELIEF PRESSURE IN HUNDREDS N - SPRING CENTER DETENT OUT EXAMPLE: 20=2000 PSI P - 2 POSITION DETENT NEUTRAL & IN "A" PORT RELIEF PRESSURE IN HUNDREDS (NO OUT POSITION) EXAMPLE: 18=1800 PSI HANDLE OPTIONS -1 - STANDARD LEVER HANDLE* 2 - LESS HANDLE ONLY * LEVERS ARE COATED WITH BLACK RUBBER ***MICROSWITCH INCLUDED. 3 - LESS COMPLETE HANDLE 4 - VERTICAL LEVER HANDLE* 7 - BLANK FOR OPTIONAL JOYSTICK HANDLE SEE PAGE 12 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING LOAD SENSE OUTLET SECTION 2 0 LE X X OUTLET TYPE – LE - STANDARD LOAD SENSE OUTLET

PORT SIZE -

VALVES

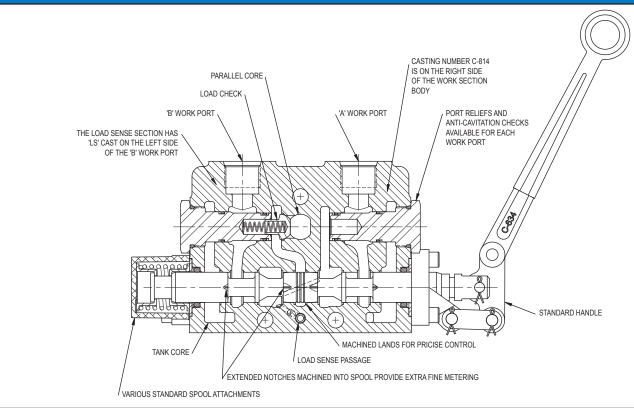
- 1. #10 SAE (7/8-14 THREAD)
- 2. #12 SAE (1 1/16-12 THREAD)
- 3. 3/4 NPTF (2000 PSI MAX)

LOAD SENSE PORT OPTIONS -

- 1, #4 SAE WITH DRAIN ORIFICE
- 2. #4 SAE WITHOUT DRAIN ORIFICE

The Prince LE outlet includes a load sense port in a cartridge that is installed in the section. There are two versions of the cartridge, one with a load sense line drain orifice and one without a drain orifice. There is normally a drain orifice in either the valve or the pump controls. Cartridges can be changed in the field to change the configuration. Power beyond is not available in a load sense system.

CROSS SECTION OF 20LP1JA1AA LOAD SENSE WORK SECTION

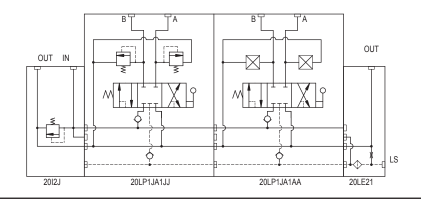


LOAD SENSE CIRCUITS

MODEL 20LP LOAD SENSE CIRCUIT

The Series 20LP work sections are specifically designed to be used with a pressure-flow compensated pump, commonly known as a load sense pump. The valve is a parallel circuit, closed center design, where flow does not flow through the valve when the spools are centered. A load sense signal line must be connected to the load sense port on the pump and to the load sense port on the 20LE outlet section of the valve. The pressure-flow compensator portion of a load sense pump will maintain (within its flow and pressure limitations) an output pressure equal to the pressure at the load sense port plus the load sense differential pressure. The differential pressure is typically between 150 and 350 psi. The valve is designed so that when a spool is shifted, the pressure at the out flow work port is presented to the valve's load sense port. The valve incorporates logic and load sense check valves so that when multiple spools are shifted, the highest pressure of any of the work ports is directed to the load sense port. A load sense line bleed orifice needs to be present in either the Prince load sense outlet or the load sense pump controls. The bleed orifice will prevent high pressure from being trapped in the load sense line and sending false signals to the pump.

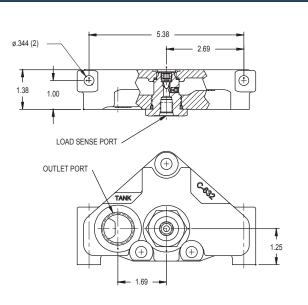
There are a number of benefits to load sense systems, one of the primary ones being in the metering of the flow to the work ports. Metering is typically accomplished when the flow passes through metering notches in the spool. In a load sense valve, the pressure that drives the flow through the notches is typically limited to the relatively low and nearly constant differential pressure. This relatively low differential pressure makes the notches more effective and gives more resolution in regard to spool travel versus flow out of the work port. Also this "resolution" remains relatively the same regardless of the pressure required at the work port. The metering notches in the Prince load sense valve have been optimized to give excellent metering characteristics over an extended portion of the spool travel and over the full flow rating of the valve. The internal lands of the casting have also been machined to give repeatable, precise control to the metering characteristics. Another benefit to load sense valves is that, in the minimum flow standby mode, the pump only has to generate the rather low differential pressure thus saving energy as compared to typical open center or standard closed center systems. In summary, the Prince load sense valve provides more precise control, conserves energy and reduces heat generation.

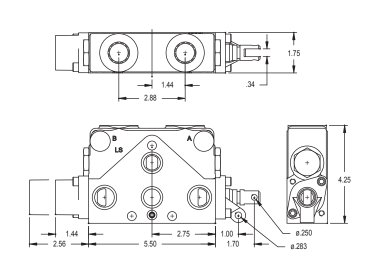


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LOAD SENSE OUTLET DIMENTIONS

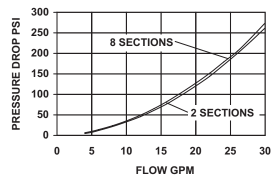
LOAD SENSE WORK SECTION DIMENSIONS

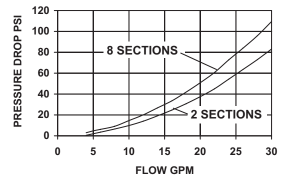




TEST DATA

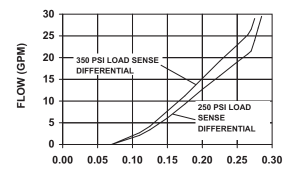
PRESSURE DROP - INLET TO WORK PORT





CATV 14-10-11-01

PRESSURE DROP - WORK PORT TO TANK

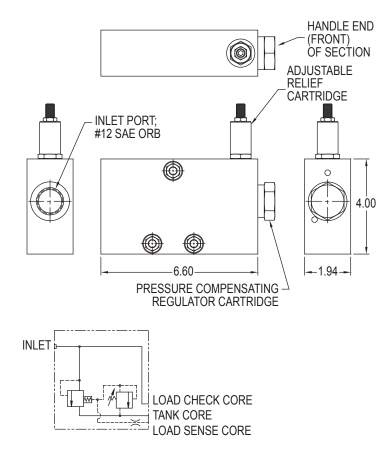


WORK PORT FLOW VS. SPOOL POSITION

SPOOL DISPLACEMENT (IN)

V14

SERIES 20 LOAD SENSE INLET (FOR FIXED DISPLACEMENT PUMP)



Pilot Operated Relief Adjustable From 2000 PSI to 3500 PSI.

Standard Relief Setting: 2500 PSI @ 10 GPM.

20ILF25 ____- <u>X X X X</u>

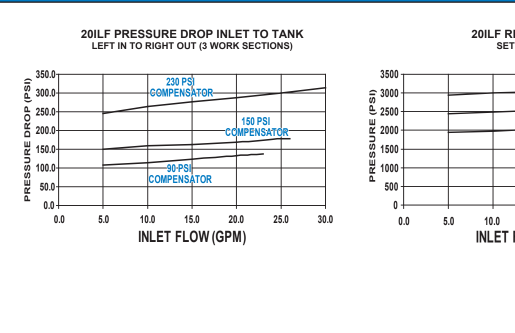
Digits Specify A Non-Standard Relief Pressure in PSI. Leave blank for standard setting.

Compensator Setting: standa 090 – 90 PSI Compensator 150 –150 PSI Compensator (Standard)

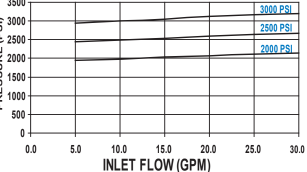
230–230 PSI Compensator

APPLICATION NOTES:

- 1. This inlet is for use with a fixed displacement pump (such as a gear pump) and Prince Series 20 Load Sense Sections.
- 2. When all spools are centered, the inlet allows the flow to be diverted to tank at relatively low pressure.
- 3. When a spool is shifted, the compensator directs the flow to the work port at a flow and pressure relative to the work port/load sense pressure. The inlet maintains the enhanced metering control of the load sense work sections.
- 4. The 150 PSI compensator is the standard compensator and is typically used with flows up to approximately 25 GPM. For higher flows, the 230 PSI compensator should be used. For lower flows, a 90 PSI compensator can be used.
- 5. A Series 20 Load Sense Outlet (20LEx1) must be used in the stack valve assembly. The outlet must have the bleed down orifice.
- 6. The load sense port on the outlet needs to be plugged with a steel plug. There is no external load sense line.

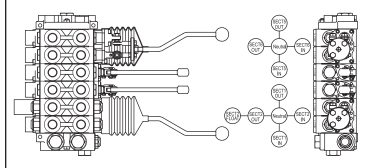


20ILF RELIEF CURVE SET @ 10 GPM



TEST DATA

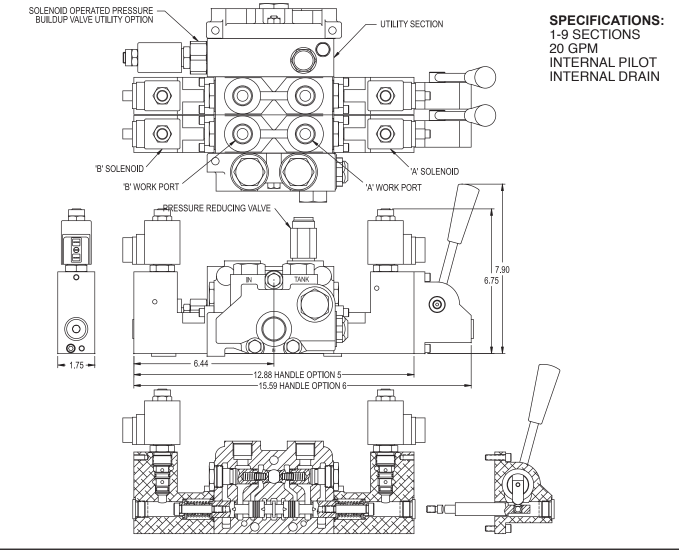
JOYSTICK HANDLES FOR SERIES "20"



This is a special handle for the SERIES 20 stack valve that allows the spools of two adjacent sections to be operated by one common handle. The spools can be operated independently or simultaneously depending on handle movement. The option is typically used on spring center to neutral sections. Normally, the handle is installed at the factory on sections ordered with handle option 7. However, the handle can also be installed in the field on valves originally equipped with standard handles (handle options 1 through 4). This drawing shows two joysticks with offset handles installed on a six section valve. A typical handle to spool movement pattern is shown. Different patterns are also available. The Joystick handle can be used with standard three position spools or with four position float spools. If work port reliefs are required on the joystick end of a section, the relief cartridges must be the shim adjustable type. When two joysticks are installed on the same valve assembly, it is recommended that there be two standard section between them to prevent handle interference.

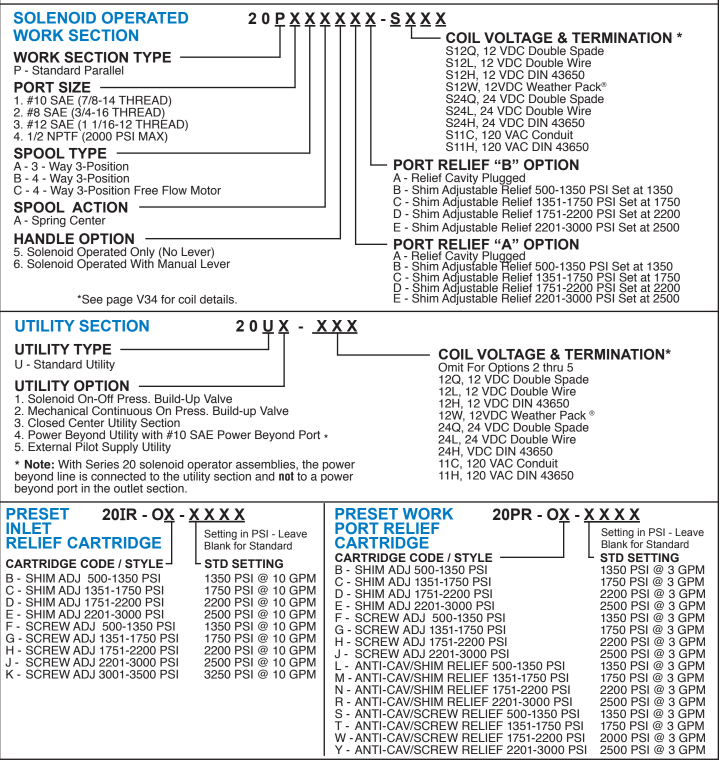
When ordering a valve assembly, please refer to the following part numbers and indicate which sections the handle is to be installed on. The part numbers refer to the complete joystick assembly required to control two valve sections. Use the same part numbers to order kits for field installation.

SERIES "20" SPLIT SOLENOID OPERATORS (SOLENOID OPERATORS ON BOTH ENDS)



SERIES "20" SOLENOID OPERATED WORK SECTION

The Solenoid Operated Series 20 Work Section allows remote electrical on-off or manual control. The Solenoid Operated Section contains two, 3 way-2 position solenoid cartridge valves and a pilot operated piston attached to the main control spool. When both solenoids are de-energized both sides of the pilot piston are open to tank pressure and the spool remains spring centered. When solenoid "A" is energized, pilot pressure is applied to one side of the pilot piston causing the spool to shift from the neutral position to work port "A". When solenoid "B" is energized, pilot pressure is applied to the other side of the pilot piston causing the spool to shift to work port "B". Internal pilot lines provide pilot pressure to the solenoid actuator. Pilot pressure to initiate spool shift is generated by a "Pressure Build-Up Valve" that is installed in the Utility Section, which must be installed between the last section and the outlet cover, (see Order Code). Two versions of the Pressure Build-up Valve are offered. Options 1 & 2 supply approximately 300 PSI pilot pressure to the solenoid actuator. Load induced pressure is required to complete the spool shift and hold the spool in the shifted position. For over center or light load applications a restrictor installed in the work port or line may be required. Any manual sections must be upstream of any solenoid sections in the stack valve assembly. Consult your sales representative for your application.



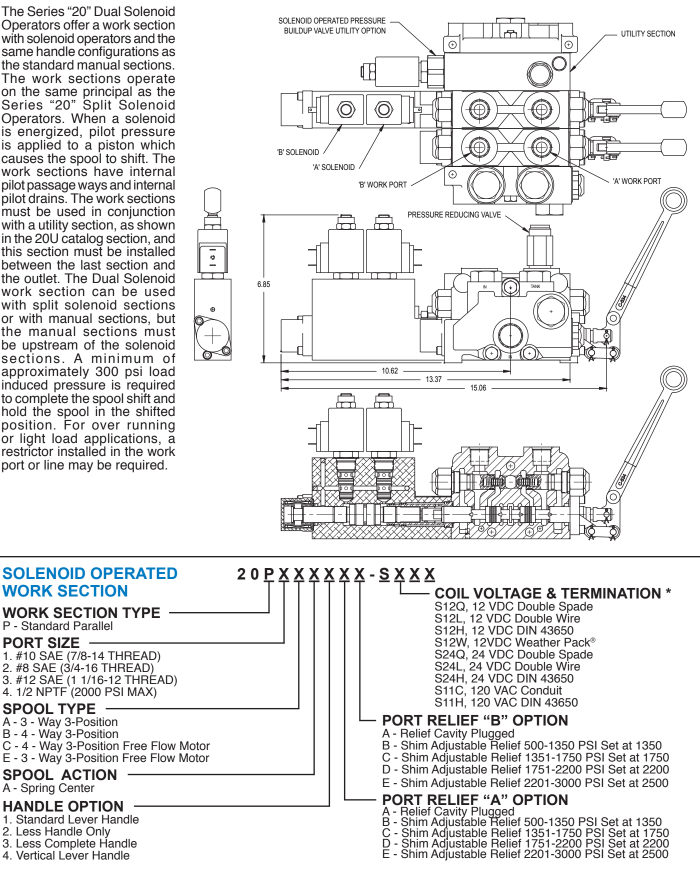
VALVES

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SERIES "20" DUAL SOLENOID OPERATORS (BOTH SOLENOID OPERATORS ON ONE END)

The Series "20" Dual Solenoid Operators offer a work section with solenoid operators and the same handle configurations as the standard manual sections. The work sections operate on the same principal as the Series "20" Split Solenoid Operators. When a solenoid is energized, pilot pressure is applied to a piston which causes the spool to shift. The work sections have internal pilot passage ways and internal pilot drains. The work sections must be used in conjunction with a utility section, as shown in the 20U catalog section, and this section must be installed between the last section and the outlet. The Dual Solenoid work section can be used with split solenoid sections or with manual sections, but the manual sections must be upstream of the solenoid sections. A minimum of approximately 300 psi load induced pressure is required to complete the spool shift and hold the spool in the shifted position. For over running or light load applications, a restrictor installed in the work port or line may be required.



*See page V34 for coil details.

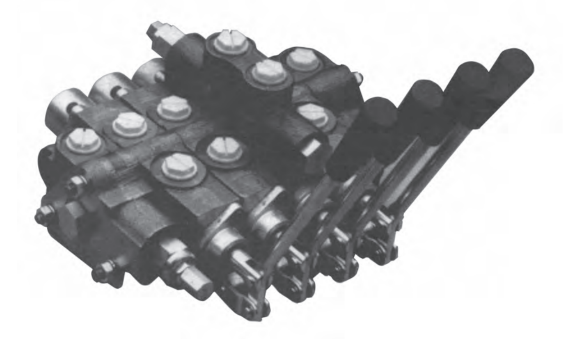
CATV 17-10-11-01

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SEE PAGE 13 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

Directional Control Valves

SECTIONAL BODY



Model SV

STANDARD FEATURES

- 1-10 Sections Per Valve Bank
- Load Checks On Each Section
- Hard Chrome Plated Spools
- Compact Construction
- Enhanced Metering Section Available in both the High and Low Sections
- Differential Poppet Style Relief, Adjustable from 1500 to 3000 psi (Also available in Low Pressure Version Adjustable from 500 to 1500 psi)
- Power Beyond Capability
- Reversible Handle
- Mid-Inlet and Lock Valve Section available
- Flow Control Inlet

Parallel or Series Circuit Construction Pressure Rating

Filtration: For general purpose valves, fluid cleanliness should meet the ISO 4406 19/17/14 level. For extended life or for pilot operated valves, the 18/16/13 fluid cleanliness level is recommended.

SPECIFICATIONS Foot Mounting

Maximum Operating Temp Weight Per Section	180°F
Inlet Section	Approx 3.75 lbs
Outlet Section	Approx 3.75 lbs.
Work Section (Standard)	
Work Section (High)	Approx 8.00 lbs.

ORDERING INFORMATION: The following is a listing of valve sections available from stock on a standard basis. STANDARD SECTIONS AVAILABLE: INLET SECTIONS ALL HAVE BOTH TOP AND SIDE INLET PORTS PART NO. **RELIEF TYPE AND SETTING** PORT SIZE SVI21 No Relief #10 SAE ORB (7/8-14 THD) SVI24 Adjustable Low Pressure Relief Set at 1000 PSI #10 SAE ORB (7/8-14 THD) SVI15 Adjustable High Pressure Relief Set At 2000 PSI #8 SAE ORB (3/4-16 THD) Adjustable High Pressure Relief Set at 2000 PSI SVI25 #10 SAE ORB (7/8-14 THD) WORK SECTIONS ALL HAVE #8 SAE ORB (3/4-16 THD) PORTS, LOAD CHECK AND STANDARD LEVER HANDLE PART NO. SPOOL TYPE AND ACTION 3-Way Single Acting w/ Spring Center SVW1AA1 SVW1BA1 4-Way Double Acting w/ Spring Center (Work Ports Blocked in Neutral) 4-Way Double Acting w/ 3 Position Detent (Work Ports Blocked in Neutral) SV/W1BB1 SVW1CA1 4-Way Motor Spool w/ Spring Center (Work Ports Open to Tank in Neutral SVW1CB1 4-Way Motor Spool w/ 3 Position Detent (Work Ports Open to Tank in Neutral) SVW1DD1 4-Way 4 Position Float w/ Spring Center and Float Detent 4-Way Spool w/ Spring Center (with Pilot Operated Checks on Both Work Ports) SVL1CA1 4-Way Meter Spool w/ Spring Center (Work Ports Blocked in Neutral) SVM1ES1 PORT RELIEF WORK SECTIONS ALL HAVE #8 SAE ORB (3/4-16 THD) PORTS, LOAD CHECK AND STANDARD LEVER HANDLE. MODELS WITH RELIEF FACTORY SET AT 2000 PSI AT 3 GPM. SPOOL TYPE AND ACTION PART NO. PORT RELIEFS 4-Way Double Acting w/ Spring Center Port Relief Plugged SVH1BA1AA SVH1BA1GG 4-Way Double Acting w/ Spring Center Adjustable 1500-3000 PSI Port Relief Plugged SVH1DD1AA 4-Way 4 Position Float w/ Spring Center and Float Detent SVH1DD1BB 4-Way 4 Position Float w/ Spring Center and Float Detent Shim Adjustable 1500-3000 PSI

4-Way Meter Spool w/ Spring Center

4-Way Meter Spool w/ Spring Center

EXHAUST OPTIONS

Closed Center Outlet

4-Way Double Acting Series w/ Spring Center

4-Way Double Acting Series w/ Spring Center

OUTLET SECTIONS ALL HAVE BOTH TOP AND SIDE OUTLET PORTS

Power Bevond Outlet w/ #8 SAE Bevond Port

Open Center Outlet w/ Conversion Plug

Open Center Outlet w/ Conversion Plug

SVR1ES1AA

SVR1ES1GG SVS1GA1GG

SVS1GA1AA

PART NO.

SVF11

SVE21

SVE22

SVE23

VALVES

V19

Open Center Outlet Pressure Build-up Valve #10 SAE ORB (7/8-14 THD) SVE26 Power Beyond Pressure Build-up Valve SVF27 #10 SAE ORB (7/8-14 THD) PART NO. PART NO. TIE ROD KITS 660401001 1 Section* 660401006 6 Sections* TIE ROD TORQUE 660401002 2 Sections* 660401007 7 Sections* 150in-lbs ± 6in-lbs 660401003 3 Sections* 660401008 8 Sections* (12 1/2 ft-lbs ±1/2) 660401004 4 Sections* 660401009 9 Sections* 660401005 5 Sections* 660401010 10 Sections* *Number of Work Sections SPECIAL INLET AND OUTLET SECTIONS AVAILABLE: Sections other than standard models listed can be made to order. Use order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can be used for future orders. A minimum order quantity will apply to special valves. Please consult Sales Representative. All inlet sections have All outlet sections have **INLET SECTIONS OUTLET SECTION** top and side inlets. top and side outlets. SVI<u>XX-XXX</u> SVEXX **EXHAUST OPTION RELIEF SETTING (in PSI)** 1. Std. Open Center Outlet PORT SIZE · PORT SIZE -**RELIEF OPTION** w/Conversion Plug 1. #8 SAE ORB (3/4-16 THD) 2. Power Beyond Outlet 1. #8 SAE ORB (3/4-16 THD) 1. No Relief Plug 2. #10 SAE ORB (7/8-14 THD) 4. Adj. Low Pressure 500-1500 PSI 2. #10 SAE ORB (7/8-14 THD) w/#8 SAE Beyond Port 3. Closed Center Outlet ° 5. Adj. High Pressure 1500-3000 PSI 6 Open Center Outlet Pressure 6. Plastic Plug in relief cavity. Build-up Use only when cartridge is to be in-7. Power Beyond Pressure Build-up stalled at a later date. #8 SAE Beyond Port ^o Often used with no relief. Review application VALVE ASSEMBLIES The Model SV sectional body directional control valve can be ordered as separate sections or as a complete factory tested assembly. This will need to be specified with each order. An assembly number will be assigned at the time of the order. This assembly number can then be used for future orders. ASSEMBLY MODEL NUMBER SVA-XXXX-

Port Relief Plugged

Port Relief Plugged

PORT SIZE

Adjustable 1500-3000 PSI

Adjustable 1500-3000 PSI

#8 SAE ORB (3/4-16 THD)

#10 SAE ORB (7/8-14 THD)

#10 SAE ORB (7/8-14 THD)

#10 SAE ORB (7/8-14 THD)

XXXX = Sequence of Numbers. This number will be assigned to final valve to be assembled and tested at the factory. Each new order or quote will be assigned a new assembly model number. Please use quotation sheet at the end of SV section.

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SEE PAGE 14 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SPECIAL WORK SECTIONS AVAILABLE: Work Sections other than standard models listed can be made to order. Use

order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can be used for future orders. A minimum order quantity will apply to special valves. Please consult Sales Representative.

WORK SECTIONS

SECTION TYPE

W-Std. Work Section M-Metering Work Section² L-Work Section with Double P.O. Checks1 F-Fine Metering³

PORT SIZE

1. #8 SAE ORB (3/4-16 THD) 2. #6 SAE ORB (9/16-18 THD)

SPOOL TYPE

A-3-Way 3-Position B-4-Way 3-Position

- C-4-Way 3 Position Motor
- D-4-Way 4 Position Float
- E-4-Way 3 Position Metering (SVM only)
- F-3-Way 3 Position Metering (SVM only)
- J-4-Way 3 Position Fine Metering (SVF only)
 - 1. Lock Valve Section available only with Spool Option C.
 - 2. Metering Section available only with Spool Options E or F.
 - 3. Fine Metering available only with Spool Options J.

PORT RELIEF WORK SECTIONS S V <u>X X X X X X X</u> X

SECTION TYPE

H-Port Relief Section R-Port Relief Metering Section² S-Series Circuit Port Relief Section G-Port Relief Fine Metering Section³

PORT SIZE

VALVES

1.#8 SAE ORB (3/4-16 THD) 2.#6 SAE ORB (9/16-18 THD)

SPOOL TYPE

A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3 Position Motor D-4-Way 4 Position Float E-4-Way 3 Position Metering (SVR only) F-3-Way 3 Position Metering (SVR only) G-4-Way 3 Position Series (SVS only) H-4-Way 3 Position Motor Series (SVS only) J- 4-Way 3 Position Fine Metering (SVG only)

SPOOL ACTION -

A-Spring Center (SVH & SVS only) B- 3 Position Detent C-Friction Detent D- Spring Center w/ Float Detent (SVH only) E-Light Spring Center F-2 Position Detent Neutral and Out (No In Position) G-2 Position Neutral and Out Spring Offset to Out H-2 Position Neutral and In Spring Offset to In J-S/C with Micro Switch Bracket 2-Position* K-S/C with MicroSwitch Bracket 1-Position* M-Spring Center Detent In N-Spring Center Detent Out R-Spring Center Pneumatic Actuator S-Spring Center (SVR & SVG) *MicroSwitch not provided HANDLE OPTION

1. Standard Lever Handle

- 2. Less Handle Only
- 3. Less Complete Handle Assembly
- 4. Adjustable Handle
- 5. Tang Spool End Only
- 6. Clevis Spool End Only
- Vertical Handle 7
- 9. Blank for Optional Joystick Handle
- 12. Extended Enclosed Handle

CUSTOM SECTION: For OEM application custom sections can often be designed to meet your specifications. Special handles, spool, and spool actions are often easily made because of the SV valve's flexible design. Consult your sales representative with your specifications.

V20

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SEE PAGE 15 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SV<u>XXXX</u>X **HANDLE OPTION**

- 1. Standard Lever Handle
- 2. Less Handle Only
- 3. Less Complete Handle Assembly
- 4. Adjustable Handle
- 5. Tang Spool End Only
- 6. Clevis Spool End Only
- 7. Vertical Handle
- 8. Straight Handle
- 9. Blank for Optional Joystick Handle
- 11. Enclosed Handle
- 12. Extended Enclosed Handle

SPOOL ACTION

- A-Spring Center (SVW & SVL only)
- B-3 Position Detent
- C-Friction Detent
- D-Spring Center w/Float Detent (SVW only) E-Light Spring Center
- F-2 Position Detent Neutral and Out (No IN Position)
- G-2 Position (Center and Spool Out) Spring Loaded to Spool Out (Pressure to B Port) Position
- H-2 Position (Center and Spool In)-Spring Loaded
- to Spool In (Pressure to A Port) Position
- J-S/C with MicroSwitch Bracket 2-Position (MicroSwitch not provided) K-S/C with MicroSwitch Bracket 1-Position (MicroSwitch not provided)
- (activates on spool out only)
- M-Spring Center Detent In
- N-Spring Center Detent Out
- R-Spring Center Pneumatic Actuator
- S-Spring Center (SVM & SVF)

PORT RELIEF "B" OPTION

A-Relief Cavity Plugged

B-Non-Adjustable Direct Acting Relief 1500-3000 PSI

- C-Non-Adjustable Direct Acting Relief 500-1500 PSI
- D-Anti-Cavitation Check
- E-Adjustable Combination Port Relief/Anti-Cavitation Check 1000-2500 PSI***
- F-Non-Adjustable Combination Port Relief/Anti-Cavitation Check 1000-2500 PSI**
- G-Adjustable Direct Acting Relief 1500-3000 PSI
- H-Adjustable Direct Acting Relief 500-1500 PSI

PORT RELIEF "A" OPTION

- A-Relief Cavity Plugged
- B-Non-Adjustable Direct Acting Relief 1500-3000 PSI
- C-Non-Adjustable Direct Acting Relief 500-1500 PSI
- **D-Anti-Cavitation Check**
- **E-Adjustable Combination Port Relief/Anti-Cavitation Check 1000-2500 PSI***
- F-Non-Adjustable Combination Port Relief/Anti-Cavitation Check 1000-2500 PSI**
- **G-Adjustable Direct Acting Relief 1500-3000 PSI
- **H-Adjustable Direct Acting Relief 500-1500 PSI
- ** Cannot be used on work sections with float option due to interference with handle.
- *** Do not use in applications that require low work port leakage. Max allowable leakage 5 in3/min @1000 psi.

For Work Port Relief Settings Other Than Standard SVH1BA1GG-<u>18</u>-25

B PORT RELIEF PRESSURE IN HUNDREDS EXAMPLE: 25=2500 PSI at 3 GPM All Port Reliefs set at 3 GPM

A PORT RELIEF PRESSURE IN HUNDREDS EXAMPLE: 18=1800 PSI at 3 GPM All Port Reliefs set at 3 GPM

FIELD CONVERSION KITS, REPAIR KITS AND RELIEF CARTRIDGES

SPOOL AT	TACHMENT KITS	66
660180001	Spring Center Kit (except SVM)	66
660180002	3 Position Detent Kit	66
660180003	Friction Detent Kit	66
660180051	Float Detent Kit	66
660180036	Spring Center Detent In	S
660180037	Spring Center Detent Out	66
660180015	S/C w/Micro-Switch, 2 Position*	66
660180016	S/C w/Micro-Switch, 1 Position*	66
HANDLE P	(ITS	66
660180011	Std. Handle Kit	66
660180032	Clevis Sub-Assy	66
660180005	Complete Handle Kit	66
660180031	Pin Kit	P
660180026	Vertical Handle Kit	66
660180028	Straight Handle Kit	66
660180007	Complete Adjustable Handle Kit	66
		66

*Bracket only, Micro-Switch is not provided.

25

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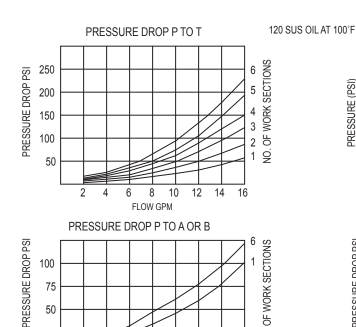
60180006 Adjustable Handle Kit Joystick Handle Kit Less Handle 60180055 60180033 Bent Joystick Handle Kit 60180017 Straight Joystick Handle Kit 60180018 Offset Joystick Handle Kit EAL KITS 60580001 SVW/SVM Replacement Seal Kit 60580002 Inlet Seal Kit 60580003 Outlet Seal Kit Between Section Seal Kit 60580004 SVH/SVR Replacement Seal Kit 60580010 SVL Replacement Seal Kit 60580009 60580011 SVS Replacement Seal Kit **ORT RELIEFS** 60280004 Port Relief Plug Shim Adj. Port Relief 1500-3000 PSI 60280003 Shim Adj. Port Relief 500-1500 PSI 60280010 Adj. Combination Port 60280012 Relief/Anti-Cav Check 1000-2500 PSI

200400030 660280001 660280002 660280018 660280019 **MISC. KITS**

PERFORMANCE CURVES



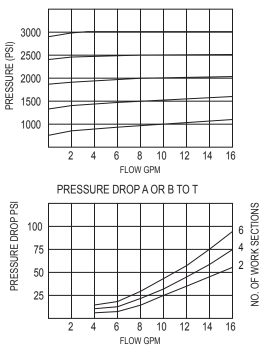
660180052 Load Check Kit



10 12

FLOW GPM

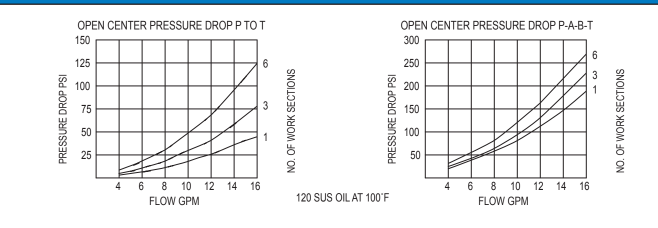
14 16



RELIEF VALVE CURVES

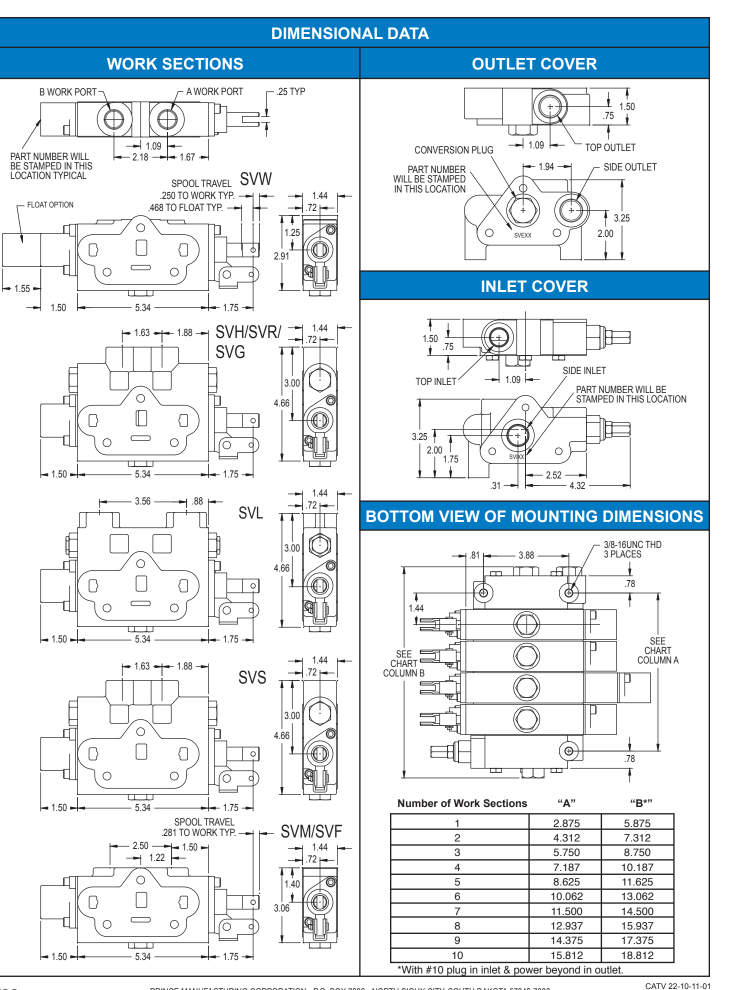
SVS SERIES SECTION TEST DATA

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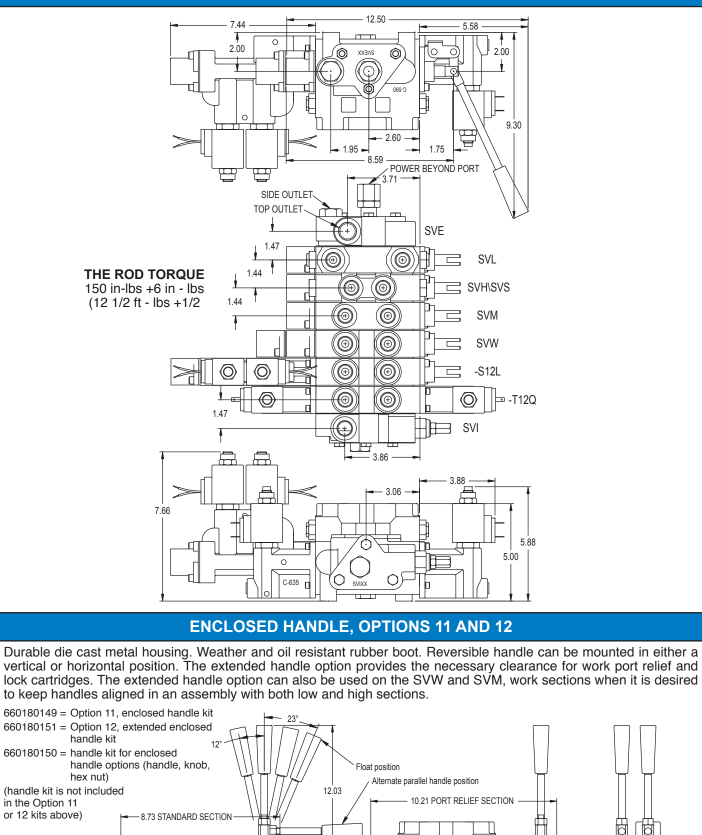
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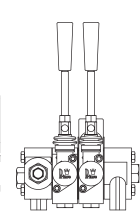


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V22

TYPICAL STACK DIMENSIONAL DATA





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Handle option 12 (SVH, SVL, SVS & SVR)

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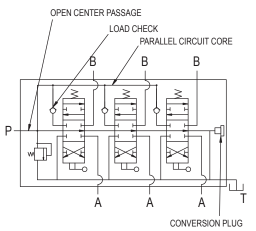
Handle option 11 (SVW & SVM)

PARALLEL CIRCUIT SVW, SVM, SVF, SVH, SVR, SVG AND SVL WORK SECTIONS

Parallel circuit sections are by far the most common. The SVW, SVM, SVF, SVH, SVR, SVG and SVL are all of parallel circuit construction. They can be combined together in any order in an assembly. When any one of the spools is shifted, it blocks off the open center passage through the valve. The oil then flows into the parallel circuit core making oil available to all spools. If more than one spool is fully shifted, the oil will go to the spool with the lowest pressure requirements. However, it is possible to meter the flow to the spool with the lease load and provide flow to two unequal loads.

ENHANCED METERING SECTIONS

The SVM, SVF, SVR and SVG sections have metering notches machined P into the spool to allow for better "feathering" of a load. The spool travel for these sections is also a little longer at .281" vs. .250" for the standard sections. In addition to the metering notches in the spool, the lands in the SVF and SVG bodies have been machined to give more precise control over the flow. The metering notches in the SVF and SVG have been optimized for flows of 10 gpm or less. For enhanced metering on higher flows, it is recommended that the SVM or SVR be used.

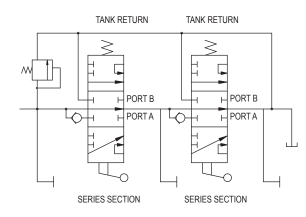


LOCK SECTIONS

The SVL section combines both a 4-way directional valve and a double pilot operated check valve. This provides very low leakage when the spool is in neutral. When the spool is shifted, oil is directed through a work port check to the cylinder. Pressure on the work port applies pressure to the shuttle spool, opening the opposite check valve and allowing oil to return into the valve. Depending on load pressures, the metering of the spool may be affected. In some cases a one way restrictor in a work port may be beneficial.

SERIES CIRCUIT SVS WORK SECTIONS

A series circuit valve is most commonly used to control more than one hydraulic component simultaneously. The entire circuit flow is available to each valve section that is actuated. In a two spool series valve with both spools actuated, the oil flows from the inlet to the work port of the first section. The return flow of the first section is directed to the open center core of the second section. (In a parallel valve the return oil from the work port is directed to the tank core.) From the open center core of the second section, the oil flows to the work port with the return oil going to the outlet. In a series circuit valve, the summation of the pressures required for each work section will equal the total pressure required for the circuit. The total pressure required must not exceed the system relief setting or the pump pressure rating. It is not required to have a SV Series section as the last section, unless series flow is required to a downstream valve. In this application, a power beyond plug must be used in the outlet section.



COMBINED SERIES / PARALLEL CIRCUITS

The SV Series circuit valve sections may be stacked with SV parallel circuit valve sections. This allows both series and parallel control in the same valve assembly.

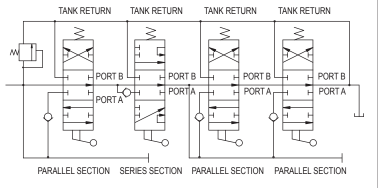
In the valve assembly shown below, the first, third and fourth sections are parallel. The second section is series. The first parallel section has priority over all downstream valves. When the spool of the first parallel section is actuated, the return oil from the work port is directed to the tank core, thus oil flow to downstream sections is cut off. The second and third sections are in series with each other as is the second and fourth sections. The third and fourth sections are in parallel with each other.

SERIES MOTOR SPOOL

The SV Series Motor Spool provides control of reversible hydraulic motors. Both work ports are connected to the open center core in the neutral position. It should be noted that in the neutral position, the work ports will be equally pressurized to the same pressure that is required of any downstream valve sections and that a work port relief in the section will also limit the pressure of any other sections in the valve. The series motor spool should not be used to control a hydraulic cylinder as unwanted cylinder drift may occur in the neutral position.

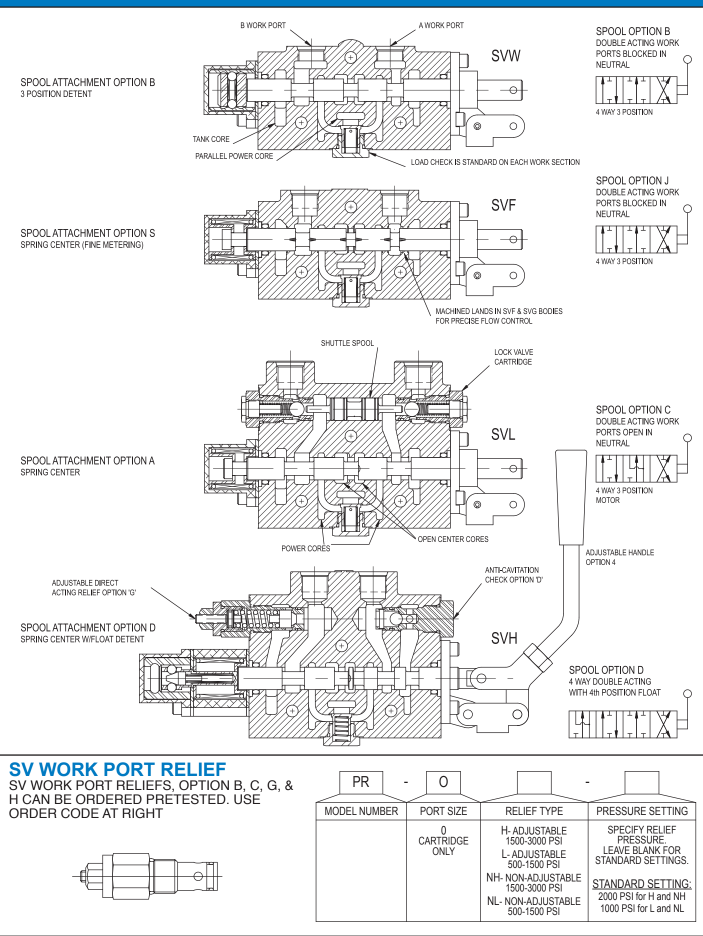
CLOSED CENTER APPLICATIONS

The SV Series Circuit Valve sections cannot be used in a closed center valve assembly.



CATV 24-10-11-01

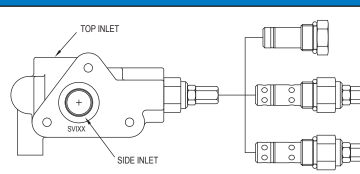
WORK SECTIONS



CATV 25-10-11-01

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SV INLET RELIEF OPTIONS



OPTION 1 NO RELIEF

This option provides no built in relief. This is used when a relief is provided elsewhere in the system or in a closed center application. This plug can be replaced with a relief cartridge at a later date.

OPTION 4 LOW PRESSURE ADJUSTABLE RELIEF

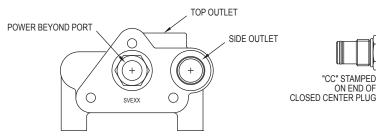
This option provides for a differential poppet relief adjustable from 500-1500 PSI. Set at 1000 PSI @ 10 GPM.

OPTION 5 HIGH PRESSURE ADJUSTABLE RELIEF

This option provides for a differential poppet relief adjustable from 1500-3000 PSI. Set at 2000 PSI @ 10 GPM. The differential poppet relief provides smooth quiet operation with high cracking pressure.

RELIEF CARTRIDGES CAN BE ORDERED PRETESTED SEE RV-OX RELIEF, PAGE V65.

SV OUTLET COVER OPTIONS



OPTION 1 STANDARD OPEN CEN-TER OUTLET WITH CONVERSION

PLUG This is the standard outlet option. This option allows for conversion in the field for power beyond or closed center applications. When spools are in neutral the inlet is unloaded to tank.



OPTION 2 POWER BEYOND OUTLET

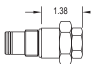
WITH #8 SAE BEYOND PORT This option provides for a high pressure power beyond port. This would be used if a valve is to be added down stream. THE OUTLET PORT MUST STILL BE CONNECTED TO TANK. When spools are in neutral the inlet is connected to the power beyond port.



OPTION 3 CLOSED CENTER OUTLET

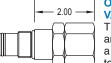
This option provides for closed center operation. This is typically used with a variable displacement pressure compensated pump or in a system with an unloading valve. When the spools are in neutral the inlet port is blocked. Closed center can also be accomplished by plugging the power beyond port of option 2.

PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.



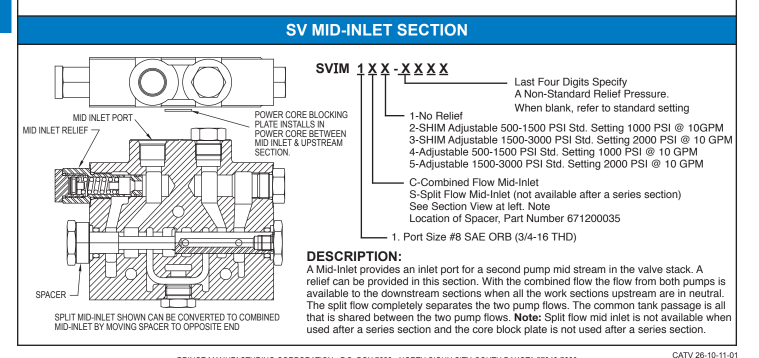
OPTION 6 OPEN CENTER OUTLET PRESSURE BUILD-UP VALVE FOR SOLENOID OPTION

This option directs oil from open center core thru pressure build-up valve and then to tank. See solenoid section for description of operation.

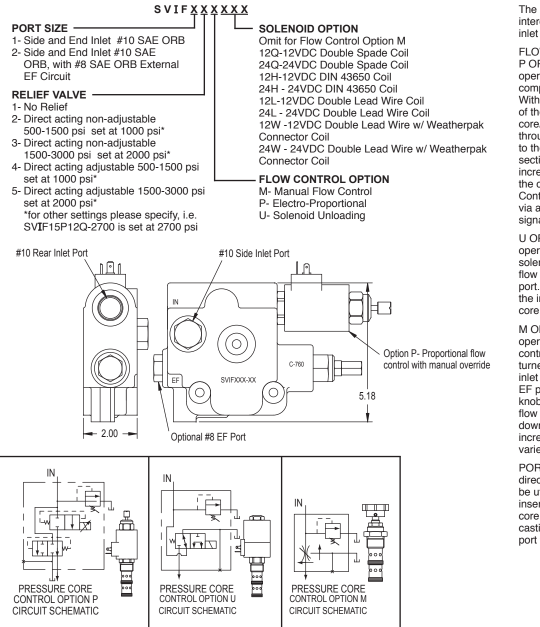


OPTION 7 POWER BEYOND PRESSURE BUILD-UP VALVE FOR SOLENOID OPTION

This option directs oil from inlet thru pressure build-up valve and then downstream. This pressure build-up valve provides a #8 SAE power beyond port. The outlet must be connected to tank



SV FLOW CONTROL INLET SECTION



The SVIF Flow Control Inlet is interchangeable with the standard SV inlet section. FLOW CONTROL OPTIONS:

P OPTION incorporates a solenoid operated, electrically variable pressurecompensated flow control cartridge. With the solenoid de-energized, all of the inlet flow is diverted to the tank core/EF port. By increasing the current through the solenoid, the flow directed to the power core and downstream sections will be proportionally increased, (the maximum rating of the cartridge is 16 gpm at 1500 mA) Control current is normally provided via a controller card providing, a PWM signal.

U OPTION incorporates a solenoid operated, unloader cartridge. With the solenoid de-energized, all of the inlet flow is diverted to the tank core/EF port. With the solenoid energized all the inlet flow is directed to the power core and downstream sections.

M OPTION incorporates a manually operated pressure-compensated flow control cartridge. With the control knob turned fully in (clockwise), all of the inlet flow is diverted to the tank core/ EF port. By turning the flow control knob counter clockwise, the inlet flow directed to the power core and downstream sections is proportionally increased. Approximately 5 revolutions varies flow from no flow to full flow.

PORT OPTION 2 The flow being directed to the tank core/EF port may be utilized by a second circuit by inserting a 1/4 pipe plug into the tank core passage on the seal side of the casting and then connecting the EF port to the second circuit.

V27

PROPORTIONAL CONTROLLER BOX (for use with SVIFP flow control inlet), PART NO. 671300048

The proportional controller box is used to provide an adjustable electrical signal to a proportional solenoid on the SVIFP inlet. Once the dial is set, the regulated flow through the valve should remain approximately constant regardless of pressure. Within the operating range, flow varies approximately linearly with dial rotation.

CONNECTIONS AND OPERATION:

*Connect leads to the power supply and solenoid. Power supply should be between 9 and 32 VDC.

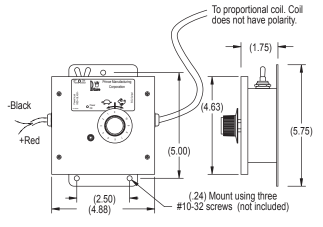
*With the power off, the inlet flow is directed to the tank (or excess flow port).

*To provide power to the control, move the power switch to ON. (Green LED is ON when control is powered).

*Minimum flow is directed into the valve when 0 on the dial is aligned with the center mark. Maximum flow is directed into the valve when 10 on the dial is aligned with the center mark.

*Clockwise rotation increases flow.

*Typically, no adjustments are needed for operation, (I-min and I-max pots are preset for the normal maximum and minimum flows)

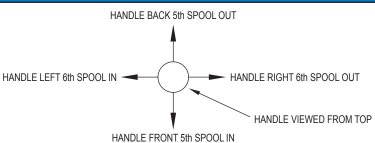


Control comes with 6 ft of cable for power leads and 6 ft of cable for coil leads. Control box protection rating is IP67.

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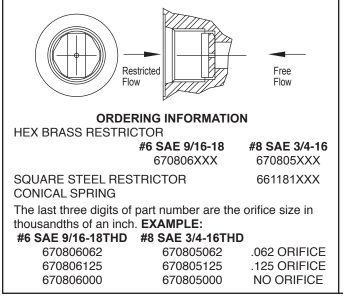
This is a special handle for the model SV stack valve that allows the spools of two adjacent sections to be operated by one common handle. The spools can be operated independently or simultaneously depending on handle movement. The option is normally used on spring center to neutral sections, but can also be used on other sections such as float sections. This handle is normally installed on valves assembled at the factory but can be installed on work sections that have handle option 3 or 9. The drawing at right shows two joysticks with offset handles installed on a six section valve. When two joysticks are installed on the same valve assembly it is recommended that there be two standard sections between them to prevent handle interference. A two section spacer is available, part no. 660380002.

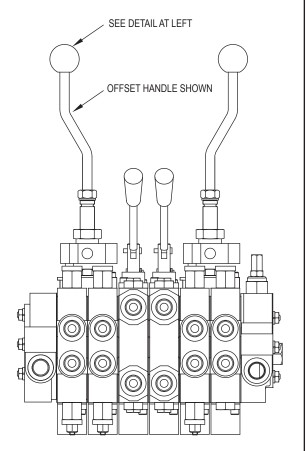
Please refer to these part numbers and state which sections the handle is to be installed on when ordering a valve assembly. This handle can be installed in the field to work sections with handle option 3 (no handle).

JOYSTICK ASSEMBLY W/STRAIGHT HANDLE: ASSEMBLED ON VALVESVJS KIT660180017
JOYSTICK ASSEMBLY W/OFFSET HANDLE: ASSEMBLED ON VALVESVJO KIT660180018
JOYSTICK ASSEMBLY W/BENT HANDLE: ASSEMBLED ON VALVESVJB KIT660180033



This restrictor will restrict oil in one direction and allow free flow in the opposite direction. This restrictor consists of an orifice plate that simply drops into the #8 SAE work port of a SVH, SVM, SVR, & SVL work section.

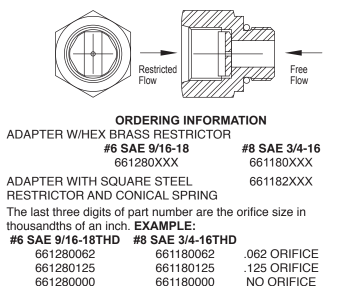




A molded rubber boot (671300011) is available for the joystick.

ONE WAY WORK PORT RESTRICTOR FOR SVW WORK SECTIONS

This restrictor will restrict oil in one direction and allow free flow in the opposite direction. This restrictor consists of the orifice plate as described at left and an adapter fitting that allow use in the standard SVW #8 SAE work port.

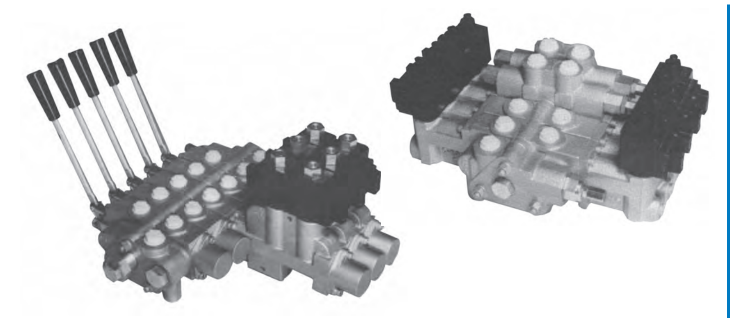


CATV 28-10-11-01

Directional Control Valves

SV SOLENOID OPERATED Work Sections

- Type "-T" Solenoid Operated
- Type "-S" Solenoid and Manual Operation



STANDARD FEATURES

- Open center or closed center applications
- Port relief options available
- Internal pilot supply and drain
 12VDC, 24VDC and 120VAC

٠	Pow	er k	beyor	id cap	ability

- · Load checks on each section
- May be stacked with Manual SV Sections

SPECIFICATIONS

Parallel or Series Circuit Construction Pressure Rating

Differential Pressure

Required to ActuatorApprox. 150 PSI Filtration: For general purpose valves, fluid cleanliness should meet the ISO 4406 19/17/14 level. For extended life or for pilot operated valves, the 18/16/13 fluid cleanliness level is recommended.

Foot Mounting Maximum Operating Temp......180°F Weight Per Section Inlet Section Approx. 3.75 lbs. Outlet Section Approx. 3.75 lbs. Solenoid Operated Type "-T" Work Section Approx. 11.0 lbs. Type "-S" Work Section Approx. 14.5 lbs.

TYPE "-T" SOLENOID DESCRIPTION OF OPERATION

The Type "-T" Solenoid Operated SV Work Section allows remote electrical on-off control. This solenoid operated SV section may be assembled with other standard SV manual sections, or type "-S" solenoid and manual sections.

The Type "-T" Solenoid Operated SV Section contains two 3-way 2-position solenoid cartridge valves, one at each end of the main valve body. When both solenoids are de-energized, both ends of the control valve spool are open to tank pressure and the spool remains spring centered. When solenoid "A" is energized, pilot pressure is applied to one end of the control valve spool causing the spool to shift from neutral to full stroke on "A" work port. When solenoid "B" work port.

Internal pilot lines provide pilot pressure to the solenoid actuators. Pilot pressure is generated by a "Pressure Build-Up Valve" that is installed in the standard outlet section. Two versions of the pressure build-up valve are offered. The open center pressure build-up valve and the power beyond pressure build-up valve. Both versions supply 150-200 PSI pilot pressure to the solenoid actuators.

TYPE "-S" SOLENOID AND MANUAL DESCRIPTION OF OPERATION

The Type "-S" Solenoid and Manual Operated SV Work Section allows remote electrical on-off or manual control. This solenoid operated SV section may be assembled with other standard SV manual sections, or type "-T" solenoid sections.

The Type "-S" Solenoid and Manual Operated SV Section contains two, 3-way 2-position solenoid cartridge valves and a pilot operated piston attached to the main control spool. When both solenoids are de-energized both sides of the pilot piston are open to tank pressure and the spool remains spring centered. When solenoid "A" is energized, pilot pressure is applied to one side of the pilot piston causing the spool to shift from the neutral position to work port "A". When solenoid "B" is energized, pilot pressure is applied to the other side of the pilot piston causing the spool to shift from the pilot piston causing the spool to shift to work port "B".

Internal pilot lines provide pilot pressure to the solenoid actuator. Pilot pressure is generated by a "Pressure Build-Up Valve" that is installed in the standard outlet section. Two versions of the pressure build-up valve are offered. The open center pressure build-up valve and the power beyond pressure build-up valve. Both versions supply 150-200 PSI pilot pressure to the solenoid actuator.

APPLICATION INFORMATION

For over center or light load applications if the required work port load pressure drops below 200 PSI, the pilot pressure to the spool will drop to the same pressure causing the spring to move the control spool back towards the neutral position. The spool will end up in an intermediate position between neutral and fully shifted. A restrictor installed in the work port or line may be required for this type of application.

For closed center applications the Pressure Build-Up Valve is not required. However, a system pressure of 200 PSI must be maintained in the closed center position to actuate the valve properly.

Proper operation of the solenoid actuators requires a pressure differential of 150-200 PSI above tank pressure. **The maximum tank port pressure should not exceed 150 PSI.** Excessive tank pressure will increase "Seal Drag" and may prohibit, the spool from shifting.

The solenoid operated SV section may be converted to accept an external hydraulic pilot supply to the solenoid actuators. Please consult a Sales Representative for information.

On Line Information Available

Additional valve information is available on line at www.princehyd.com Information available includes:

- Parts manuals for many common Prince valves.
- CAD drawing files for many common Prince valves.
- Instruction sheets.
- Updated Prince catalog pages.
- Prince catalog in electronic format.

ORDERING INFORMATION:

The following is a listing of valve sections available from stock on a standard basis. STANDARD SECTIONS AVAILABLE:

SOLENOID OPERATED SVW WORK SECTIONS ALL HAVE #8 SAE PORTS AND LOAD CHECK

PART NO. SVW1BA-T12Q SVW1AA-T12Q SVW1CA-T12Q SVW1BA-T11C

SPOOL TYPE/VOLTAGE

4 WAY-3 POSITION/12 VDC 3 POSTION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC 4 WAY-3 POSITION/120 VAC

For Inlets, Outlets and Tie-rod Kits, please refer to SV Section

SOLENOID OPERATED

SVH WORK SECTIONS ALL HAVE #8 SAE PORTS AND LOAD CHECK. MODELS WITH RELIEF, FACTORY SET AT 2000 PSI AT 3 GPM

svh xxxxx — <u>txxx</u>

PART NO. SVH1BAGG-T12Q SVH1BAAA-T12Q SVH1CAGG-T12Q

SPOOL TYPE/VOLTAGE

4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC

PORT RELIEFS

ADJUSTABLE 1500-3000 PSI PORT RELIEF PLUGGED ADJUSTABLE 1500 - 3000 PSI

SPECIAL SECTIONS AVAILABLE:

Sections other than the standard models listed can be made to order. Use the order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please contact your Sales Representative.

SOLENOID OPERATED PORT RELIEF WORK SECTION

SECTION TYPE -

H-Port Relief Section S-Series Section (Use G spool)

PORT SIZE -

1. #8 SAE

SPOOL TYPE

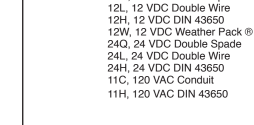
A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3-Position Motor G-4-Way Series

SPOOL ACTIONS -

A - Spring Center

PORT RELIEF "A" OPTION -

A-Relief Cavity Plugged B-Non-Adjustable Direct Acting Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI G-Adjustable Direct Acting Relief 1500-3000 PSI H-Adjustable Direct Acting Relief 500-1500 PSI



SOLENOID OPERATION

COIL VOLTAGE & TERMINATION *

12Q, 12 VDC Double Spade

PORT RELIEF "B" OPTION A-Relief Cavity Plugged

B-Non-Adjustable Direct Acting Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI G-Adjustable Direct Acting Relief 1500-3000 PSI H-Adjustable Direct Acting Relief 500-1500 PSI

SOLENOID OPERATED SVW AND SVL WORK SECTIONS

sv<u>wxxx</u>—<u>txxx</u> **SECTION TYPE -**W-Standard Work Section COIL VOLTAGE & TERMINATION * L-Lock Section (Use C Spool) 12Q, 12 VDC Double Spade 12L, 12 VDC Double Wire PORT SIZE -12H, 12 VDC DIN 43650 1. #8 SAE 12W, 12 VDC Weather Pack ® 24Q, 24 VDC Double Spade SPOOL TYPE 24 L, 24 VDC Double Wire A-3-Way 3-Position 24H, 24 VDC DIN 43650 B-4-Way 3-Position 11C, 120 VAC Conduit C-4-Way 3-Position Motor 11H, 120 VAC Din 43650 **SPOOL ACTIONS -**SOLENOID OPERATION A - Spring Center * See page V34 for coil details

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V31

VALVES

SEE PAGE 15 & 16 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

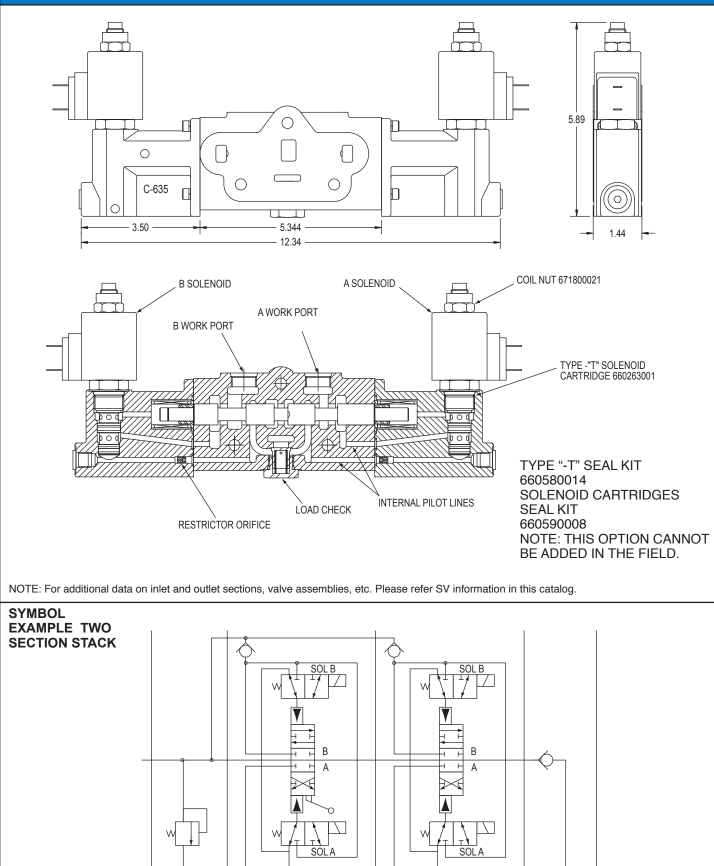
ORDERING INFORMATION: "-S" SOLENOID AND MANUAL WORK SECTIONS The following is a listing of valve sections available from stock on a standard basis.

STANDARD SECTIONS		
SOLENOID OPERATED SVW	WORK SECTIONS ALL HAVE #8 S	SAE PORTS, LOAD CHECK AND STANDARD LEVER HANDLE
PART NO. SVW1AA1-S12Q SVW1BA1-S12Q SVW1CA1-S12Q SVW1BA1-S24Q	SPOOL TYPE/VOLTAGE 3 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC 4 WAY-3 POSITION/24 VDC	For Inlets, Outlets and Tie-rod Kits, please refer to SV Section
SOLENOID OPERATED SVH		AE PORTS, LOAD CHECK AND STANDARD LEVER HANDLE RELIEF, FACTORY SET AT 2000 PSI AT 3 GPM
PART NO. SVH1BA1AA-S12Q SVH1BA1AA-S24Q SVH1BA1BB-S12Q SVH1BA1BB-S24Q	SPOOL TYPE/VOLTAGE 4 WAY DOUBLE ACTING/12 VDC 4 WAY DOUBLE ACTING/24 VDC 4 WAY DOUBLE ACTING/12 VDC 4 WAY DOUBLE ACTING/24 VDC	PORT RELIEFS PORT RELIEF PLUGGED PORT RELIEF PLUGGED SHIM ADJ. 1500-3000 PSI SHIM ADJ. 1500-3000 PSI
SPECIAL SECTIONS AV	code Matrix below you prefer, contact a model number wil	the standard models listed can be made to order. Use the order to generate a model number that meets your requirements. If your Sales Representative with your specific requirements and Il be assigned for you. This model number can then be used for himum order quantity will apply to special valves. Please contact ntative.
SOLENOID OPERATI		C V V V
SECTION TYPE W-Standard Work Section L-Lock Section (Use C Spool) PORT SIZE 1. #8 SAE SPOOL TYPE A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3-Position Motor SPOOL ACTIONS		COIL VOLTAGE & TERMINATION * 12Q, 12 VDC Double Spade 12L, 12 VDC Double Wire 12H, 12 VDC DIN 43650 12W, 12VDC Weather Pack® 24Q, 24 VDC Double Spade 24 L, 24 VDC Double Spade 24 L, 24 VDC DIN 43650 11C, 120 VAC Conduit 11H, 120 VAC DIN 43650
A - Spring Center HANDLE OPTION	_	SOLENOID AND MANUAL OPERATION
 Std. Lever Handle Less Handle Only Less Complete Handle Assembly 	4. Adjustable Handle 5. Tang Spool End Only 6. Clevis Spool End Only	7. Vertical Handle 8. Straight Handle 11. Enclosed Handle 12. Extended Enclosed, Handle
PORT RELIEF WORK		
SECTION TYPE H-Port Relief Section S-Series Section (Use G spool) PORT SIZE 1. #8 SAE SPOOL TYPE A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3-Position Motor G-4-Way Series	<u><u>SVHXXXXXX</u>XX</u>	 S X X X COIL VOLTAGE & TERMINATION* 12Q,12 VDC Double Spade 12L, 12 VDC Double Wire 12H, 12 VDC DIN 43650 12W, 12 VDC Weather Pack® 24Q, 24 VDC Double Spade 24 L, 24 VDC Double Wire 24H, 24 VDC DIN 43650 11C,120 VAC Conduit 11H, 120 VAC DIN 43650 SOLENOID AND MANUAL OPERATION
SPOOL ACTIONS A - Spring Center		PORT RELIEF "B" OPTION A-Relief Cavity Plugged B-Non-Adjustable Direct Acting
 HANDLE OPTION 1. Std. Lever Handle 2. Less Handle Only 3. Less Complete Handle Assembly 4. Adjustable Handle 	5. Tang Spool End Only 6. Clevis Spool End Only 7. Vertical Handle 12. Extended Enclosed Handle	Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI PORT RELIEF "A" OPTION A-Relief Cavity Plugged G-Adjustable Direct Acting B-Non-Adjustable Direct Acting Relief 1500-3000 Relief 1500-3000 PSI C-Non-Adjustable Direct Acting H-Adjustable Direct Acting
	*See page V34 for Coil details	Relief 500-1500 PSI Relief 500-1500 PSI

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SEE PAGE 15 & 16 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SOLENOID OPERATED TYPE "-T" WORK SECTION DIMENSIONAL DATA



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SVW1BA1-S12Q

SVI25

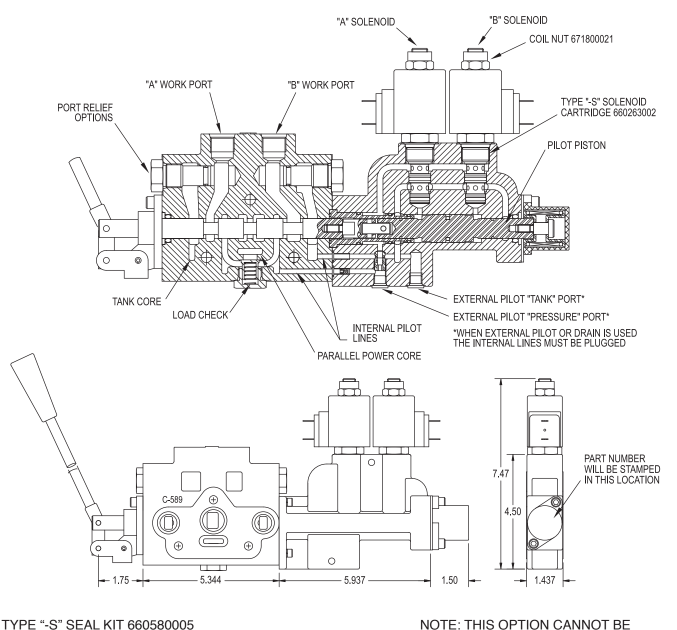
VALVES

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SVW1BA-T12Q

SVE26

SOLENOID AND MANUAL OPERATED WORK SECTION TYPE "-S" DIMENSIONAL DATA



SOLENOID CARTRIDGES SEAL KIT 660590008

NOTE: THIS OPTION CANNOT BE ADDED IN THE FIELD

NOTE: For additional dimensional data on inlet and outlet sections, valve assemblies, etc. please refer SV information in this catalog.

SOLENOID COILS - ALL SOLENOID OPERATED SPOOLS

COIL PART NUMBERS

671302002 12 VDC H TYPE COIL DIN 43650 671302003 12 VDC L TYPE COIL DOUBLE WIRE 671322004 12 VDC Q TYPE COIL DOUBLE SPADE 671302013 12 VDC W TYPE COIL WEATHER PACK® 671302006 24 VDC H TYPE COIL DIN 43650 671302007 24 VDC L TYPE COIL DOUBLE WIRE 671322008 24 VDC Q TYPE COIL DOUBLE SPADE 671302009 120 VAC C TYPE COIL CONDUIT 671302010 120 VAC H TYPE COIL DIN 43650

COIL SPECIFICATIONS

43650 IBLE WIRE JBLE SPADE ATHER PACK®	DUTY RATINGCONTINUOUS AT 100% VOLTAGE INGRESS PROTECTION RATINGIP65 WATTAGE20 WATTS STABILIZED TEMPERATURE 217°F WITH 77°F AMBIENT AMP DRAW AT 77°	
43650 IBLE WIRE	12VOLT	
JBLE SPADE	120 VOLT	
43650	AC COILS ARE INTERNALLY RECTIFIED WITH A FULL WAVE BRIDGE (NO IN RUSH CURRENT). DIN STYLE COILS ARE DIN 43650 TYPE A.	
	USE WEATHER PACK [®] TYPE COILS WITH MALE PACKARD CONNECTOR #12015792 "WEATHER PACK CONNECTORS".	

VALVES

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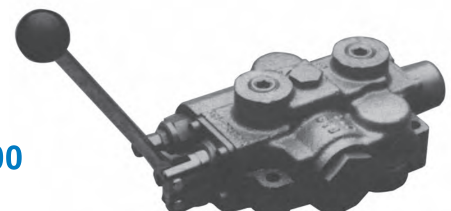
PRINCE MANUFACTURING P.O. BOX 7000 N. SIOUX CITY, SD 57049-7000 PHONE (605) 235-1220	STACK VALVE ASSEMBLY QUOTATION REQUEST FORM	VALV NUMI RECE
FAX (605) 235-1082	DATE	
	SUBMITTED BY	
\bigcap	CUSTOMER	G A SE
	ADDRESS	
		ED U
	FAX	- PB
ET O OFF	YEARLY REQUIREMENTS	♀;'''
	CURRENT SUPPLIER	

FILL IN THE CHART BELOW USING ORDER CODE FROM SERIES 20 OR MODEL SV SECTION NOTE ANY PORT RESTRICTORS, JOYSTICKS HANDLES, ETC. IN SPACE PROVIDED

ITEM	SECTION NUMBER		S	ECTION NOTES			LIST
INLET SECTION		RELIEF:		PSI @	GPM		
WORK SECTION 1		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 2		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 3		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 4		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 5		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 6		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 7		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 8		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 9		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
WORK SECTION 10		A RELIEF:	PSI @	GPM B RELIEF:	PSI @	GPM	
OUTLET SECTION							
TIE ROD KIT							
SPECIAL INSTRUCTIONS ASSEMBLY CHARGE (SV ONLY) TOTAL							

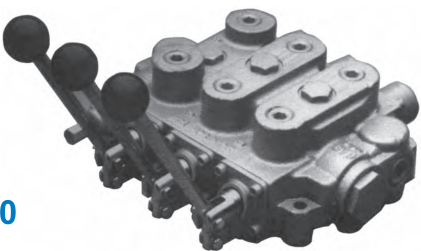
MODEL RD5000 MONO-BLOCK Directional Control Valves

1, 2, 3 Spool



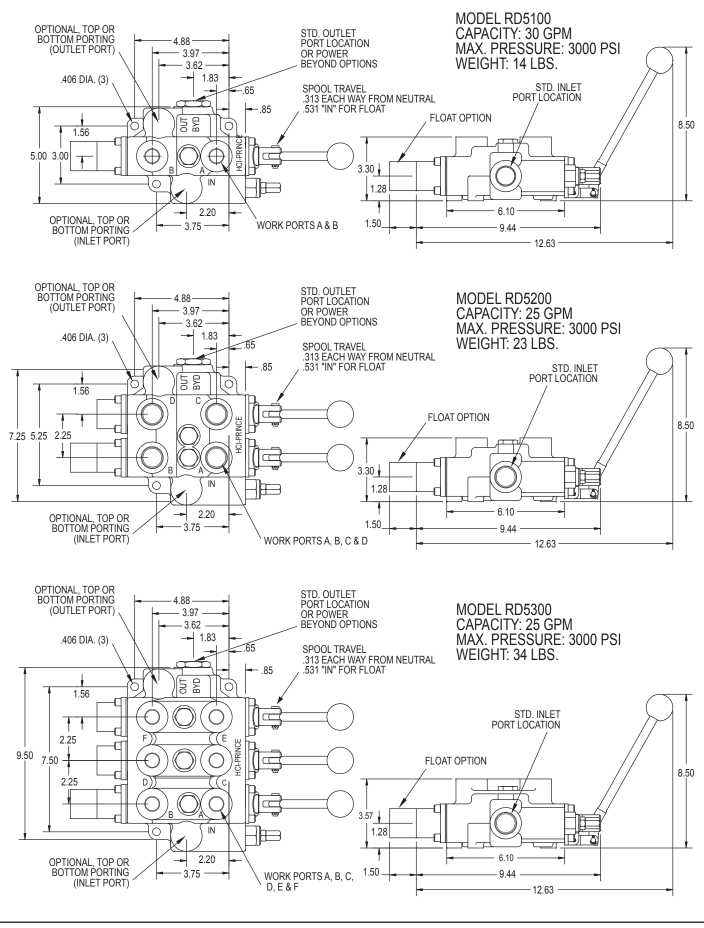
Model RD5100

Model RD5200



Model RD5300

MODEL RD5000 DIMENSIONAL DATA



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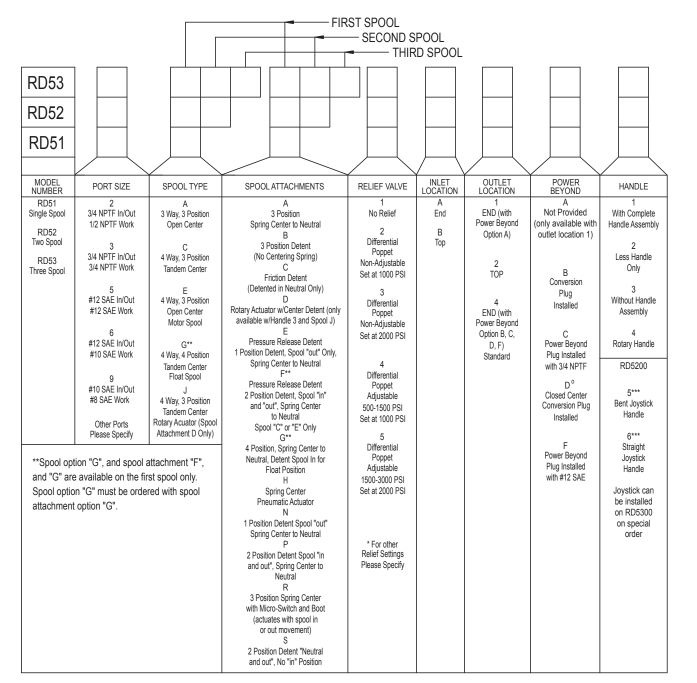
RD5000 ORDER CODE

SPECIAL VALVES AVAILABLE:

RD5000 Mono-block Valves other than the standard models listed can be made to order. Use the order code matrix below to generate a model number that meets your requirements. Special features not listed can often be made to your specifications. A minimum order quantity may apply to special valves. Please consult your sales representative.

MODEL RD5000 ORDER CODE MATRIX:

Fill each box with one letter or number from each column to generate a model number Note that first all spools are listed then all spool attachments.



*RD532CCCAAA5A4B1-25

The last two digits are Relief pressure in hundreds Example: 25=2500 psi, all relief settings are at 10 GPM & 105°F.

*** Joystick handle will operate both spools using only one lever handle. The two spools can be operated either independently or simultaneously depending on handle movement.

^o Often used with no relief. Review application.

VALVES

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RD5000 PRESSURE DROP, RELIEF CURVE AND STANDARD FEATURES

STANDARD FEATURES tensile * Differential poppet style relief, adjustable from 1500

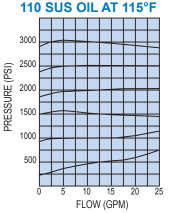
- * Economical monoblock construction of high tensile strength gray cast iron.
- * Load check on each spool,
- * Hard chrome plated spool.
- * Optional 4 Position Float on 1st spool.

to 3000 psi (also available in low pressure version adjustable from 500 to 1500 psi)

- * Power beyond and closed center capability.
- * Reversible handle.

SPECIFICATIONS





RD5100 SINGLE SPOOL VALVE PRESSURE DROP VALUES

110 SUS OIL AT 115°F							
		Δ P-PSI					
FLOW (GPM)	INLET TO INLET TO A OR B OUTLET A OR B TO OUTLET						
5	2	8	3				
10	5	17	6				
15	9	35	12				
20	21	58	21				
25	26	86	34				

RD5200 TWO SPOOL VALVE PRESSURE DROP VALUES

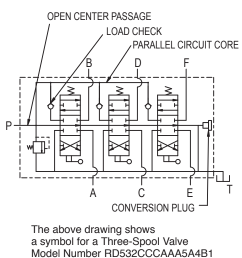
110 SUS OIL AT 115°F								
		Δ P-PSI						
FLOW (GPM)	INLET TO OUTLET							
5	3	11	2	2				
10	8	22	8	5				
15	16	38	15	11				
20	28	57	27	19				
25	44	83	43	29				

PARALLEL CIRCUIT VALVES:

Both the RD-5200 Two-Spool and RD-5300 Three-Spool Valves are parallel circuit valves. When any one of the spools is shifted it blocks off the open center passage thru the valve. The oil then flows into the parallel circuit core making oil available to all spools. If more than one spool is fully shifted then oil will go to the spool with the lowest pressure requirements. However, it is possible to meter the flow to the spool with the least load and power two unequal loads.

RD5300 THREE SPOOL VALVE PRESSURE DROP VALUES

	110 SUS OIL AT 115°F								
				ΔP -PSI					
FLOW (GPM)	INLET TO OUTLET	INLET TO A OR B	INLET TO C OR D	INLET TO E OR F	A OR B TO OUTLET	C OR D TO OUTLET	E OR F TO OUTLET		
5	2	9	9	11	4	3	2		
10	10	18	20	25	14	9	6		
15	22	33	41	49	32	22	13		
20	37	56	68	78	51	36	21		
25	58	83	101	118	76	55	32		



CATV 39-10-11-01

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RD5000 ORDERING INFORMATION

STANDARD VALVES AVAILABLE: All standard valves have end inlet and outlet locations, power beyond conversion plug, complete handle assemblies, and adjustable differential poppet relief.

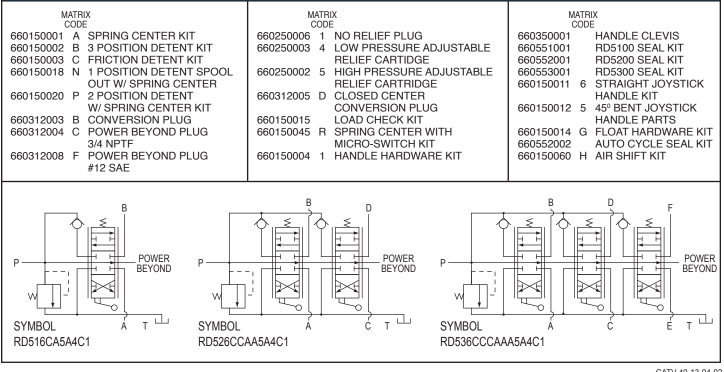
			SPOOL TYPE						
VALVE PART	1st SPOOL CONFIGURATION			2nd SPOOL CONFIG.	3rd SPOOL CONFIG.	IN/OUT PORT SIZE	WORK PORT SIZE		
NUMBER	FLOAT SPOOL ¹	3 POSITION 4 WAY ²	3 POSITION 4 WAY DETENTED ³	3 POSITION 4 WAY ²	3 POSITION 4 WAY ²	#12 SAE	#10 SAE	#12 SAE	RELIEF SETTING
RD516GG5A4B1	Х					Х	Х		2000 PSI @ 10 GPM
RD516CA5A4B1		Х				Х	Х		2000 PSI @ 10 GPM
RD515GG5A4B1	Х					Х		Х	2000 PSI @ 10 GPM
RD515CA5A4B1		Х				Х		Х	2000 PSI @ 10 GPM
RD515CB5A4B1			Х			Х		Х	2000 PSI @ 10 GPM
RD526GCGA5A4B1	Х			Х		Х	Х		2000 PSI @ 10 GPM
RD526CCAA5A4B1		Х		Х		Х	Х		2000 PSI @ 10 GPM
RD536GCCGAA5A4B1	Х			Х	Х	Х	Х		2000 PSI @ 10 GPM
RD536CCCAAA5A4B1		Х		Х	Х	Х	х		2000 PSI @ 10 GPM

1. Four position, four way, tandem center, detented "in" the float position. Spring center to neutral from work positions. Work ports blocked in neutral.

2. Tandem center. Spring center to neutral from work positions. Work ports blocked in neutral.

3. Tandem center, 3 position detent. Work ports blocked in neutral.

MISC. AND FIELD CONVERSION KITS FOR MODEL RD-5000 VALVES



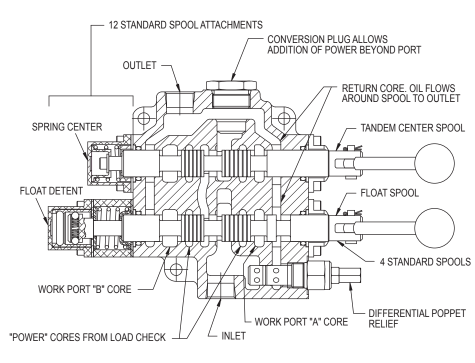
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CATV 40-13-04-02

V40

VALVES

RD-5000 SERIES STANDARD AND SPECIAL FEATURE DESCRIPTIONS



The above drawing shows a section view of a 2-spool valve, Model RD522GCGA5A4B1. This is shown as a representative valve model. Other models will differ in appearance.

TWO SPOOL "JOYSTICK" HANDLE

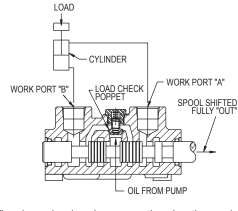
This handle will operate both spools using only one lever handle. The two spools can be operated either independently or simultaneously depending on handle movement.



LOAD CHECK:

The load check feature is standard on all RD-5000 series valves. Each spool has a separate load check. The load check will prevent the fall of a cylinder as the spool is shifted. It also prevents the back-flow of oil from the work port to the inlet. As shown below the pump must build up enough pressure to overcome the pressure on the work port caused by the weight of the load before the cylinder can move.

Please note that the load check has nothing to do with how well the valve will hold up a cylinder with the spool in neutral. The load check is functional only when the spool is shifted.



The above drawing shows a section view thru work ports of a RD-5100 Single Spool Valve.

OPEN CENTER APPLICATIONS:

The Standard RD-5000 Series Valves are open center type valves. For open center valves the hydraulic oil is directed from the inlet to the outlet, or power beyond, through the open center passage when the spools are in neutral. Moving one or more spools closes off the open center passage and directs oil to the work ports.

Open center systems most often contain fixed displacement pumps. The PMC hydraulic PTO pumps are fixed displacement gear pumps. The maximum pressure in an open center system is controlled by a relief valve. The RD-5000 series valves have a built in relief valve for this purpose.

RD-5000 Series spool options A, C, E and G are all open center spools when used with power beyond options A, B, C and F.

CLOSED CENTER APPLICATIONS:

RD-5000 Series Valves are available as closed center type valves. For closed center valves the oil through the open center passage is blocked when the spools are in neutral.

Closed center systems often use a variable displacement pressure compensated pump. When this type of pump is used in a closed center system the system pressure is controlled by the pressure compensator. When the spools of RD-5000 series valve are in neutral, system pressure is maintained at the inlet of the valve. For this reason a relief is normally not required or must be set at a higher pressure than the pump compensator. RD-5000 Series spool options C, E and G are converted to closed center by installing a closed center conversion plug, power beyond option D.

PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.

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RD-5000 SERIES SPOOL OPTIONS

3 WAY 3 POSITION OPEN CENTER OPTION A

This spool option is used to control a single acting cylinder or a unidirectional motor. In neutral the work port is 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. The "A" port is plugged for this option.

P-T LOAD CHECK

R

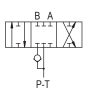
4 WAY 3 POSITION TANDEM CENTER OPTION C

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. This is the most popular spool option and is used on most Prince standard valves.



4 WAY 3 POSITION CLOSED CENTER

This spool option is similar to spool option C above except in neutral the open center passage is blocked. This function is achieved by using spool option C with a closed center conversion plug (Power beyond option D).



4 WAY 3 POSITION OPEN CENTER MOTOR SPOOL OPTION E

This spool option can be used to control a bi-rotational motor or a double acting cylinder. In neutral the work ports are open to the return. This allows a cylinder to drift or a motor to coast to a stop. In neutral the oil goes through the open center passage to the next spool of multi-spool valve or the power beyond of a single spool valve.

4 WAY 3 POSITION CLOSED CENTER MOTOR SPOOL

This option is similar to spool option E except in neutral the open center passage is blocked. This function is achieved by using spool option E with a closed center conversion plug (Power beyond option D).

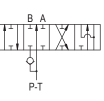
4 WAY 4 POSITION OPEN CENTER FLOAT SPOOL OPTION G

This option is the same as spool option C, 4 way 3 position tandem center, with an added fourth "float" position. In neutral the work ports are blocked (this will hold up a cylinder) and the oil goes through the open center passage to the next spool or power beyond. In the float position the work ports are open to the return (this will allow a cylinder to drift or "float") and the oil goes to next spool or power beyond. The float position is reached by pushing the spool as far as it will go and Is held in place by a detent. This option must be ordered with spool action option G.



P-T

R



RD-5000 SERIES SPOOL ATTACHMENT OPTIONS

3 POSITION SPRING CENTER TO NEUTRAL OPTION A

This option has 3 positions and a spring that returns the spool to neutral when the handle is released. This option is considered standard on many Prince valve models

- 671400001 170003007 670500003 671400011 670300001-2670500005 170003008 (4) 670500004

This option can be converted in the field to 3 position detent by ordering Kit 660150002. It can be converted to friction detent by ordering Kit 660150003.

3 POSITION DETENT OPTION B

This option provides three detented positions. The spool will remain in any of the three positions in which it is manually placed. No centering spring is provided. Note: This option does not positively lock the spool in place. Excessive vibration or shock loads may effect operation.

This option can be converted in the field to spring center by ordering Kit 660150001. It can be converted to friction detent by ordering Kit 660150003.

FRICTION DETENT OPTION C

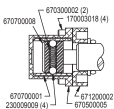
This option provides for a detent in the neutral position only. As the spool is manually moved away from the neutral position it will be held in place by the friction of the detent balls on the detent sleeve. Note: Because the spool is held in place by friction only, excessive vibration may cause spool to move when not in the neutral detented position.

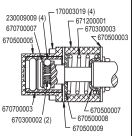
This option can be converted in the field to spring center by ordering Kit 660150001 and to 3 position detent by ordering Kit 660150002.

4 POSITION SPRING CENTER TO NEUTRAL DETENT SPOOL 'IN' FOR FLOAT POSITION OPTION G

This attachment Is used with spool option 'G'. This option provides for spring center to neutral from either work position. It also provides a 4th position, float detent. The float detent is reached by pushing the spool in as far as it will go. In the float position both work ports are open to return. This allows a cylinder to drift or "float"

This option is available only with spool option 'G' and cannot be added to a valve in the field.





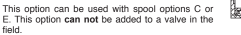
PRESSURE RELEASE DETENT, **DETENT SPOOL 'OUT ONLY, SPRING CENTER TO NEUTRAL OPTION E**

This option provides a pressure release detent for the spool 'Out' position. When the spool is manually placed in the detent position oil is directed to the 'B' work port (the port away from the handle). When the pressure in the 'B' port reaches a preset level the detent will release and the spool will center. The detent release pressure is factory set at 1400 psi. This pressure is adjustable from 1000 to 2000 psi. The detent release pressure is adjusted by turning the adjusting screw clockwise to increase the pressure and counter-clockwise to decrease the pressure. The spool is spring centered to neutral from the spool 'In' position. This option can be used with spool options A, C or E

This option can not be added to a valve in the field.

PRESSURE RELEASE DETENT, DETENT SPOOL 'IN' AND 'OUT' SPRING CENTER TO NEUTRAL **OPTION F**

This option is similar to option 'E' above except the pressure release detent function is on both the spool In' and 'Out' positions. This option is available on RD-5100 valve and number 1 spool of RD-5200 and **BD-5300** valves

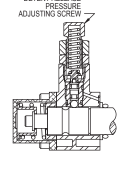


1 POSITION DETENT SPOOL 'OUT' SPRING CENTER TO NEUTRAL OPTION N

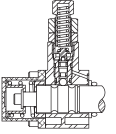
This option uses the same parts as option E above but is not pressure released. The handle must be manually removed from the detent position. The detent holding force is adjustable.

2 POSITION DETENT SPOOL 'IN' AND 'OUT' SPRING CENTER TO NEUTRAL OPTION P

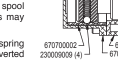
This option uses the same parts as option F above but is not pressure released. The handle must be manually removed from the detent position. The detent holding



DETENT RELEASE

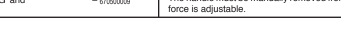


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670300002 (2) -170003018 (4) 670700008

Z 671200002 670500005



RD-5000 SERIES POWER BEYOND OPTIONS

ROTARY ACTUATOR OPTION D

With this option, rotating the spool approximately 90° clockwise from neutral moves the spool to the full in position, 90° counter clockwise to full out. There is a detent in the neutral position, and in this position, the spool clevis opening is approximately vertical. A handle is not included. This option cannot be added in the field.

POWER BEYOND NOT PROVIDED OPTION A

This option provides an outlet only with no provision for power beyond. This option can be used with any open center spools where there is no need for a power beyond port. The end outlet, shown at right, is considered standard but a top or bottom outlet can also be specified.

When all the valves spools are in neutral oil goes through the open center core to the outlet.

RETURN

CORE

OPEN

CENTER

RETURN

RETURN

OPEN CENTER CORE

RETURN CORE

CORF

This option cannot be converted in the field to have power beyond. It also cannot be converted from open to closed center.

CONVERSION PLUG INSTALLED OPTION B

This option is similar in function to Option 'A' above except the conversion plug is installed in the power beyond location and the end outlet is relocated. This option should be used with the open center spool options and allows the valve to be converted to have power beyond function or be

converted from open to closed center. This option is considered the PMC Standard power beyond option because of the flexibility it adds to the valve.

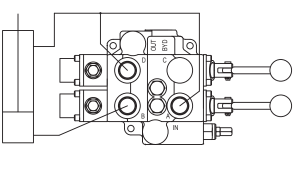
When all the valve spools are in neutral oil goes through open center core to return core and then to outlet.

To convert a valve in the field to have power beyond, remove the conversion plug and replace it with one of the power beyond plugs listed. To convert valve to closed center, replace conversion plug with closed center plug 660312005.

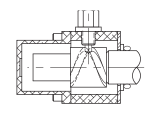
"AUTO-CYCLE" TWO SPOOL VALVE

This valve is a modified RD-5200 two spool valve that can be used to automatically cycle a hydraulic cylinder. The spools and the valve body have been modified to provide this function. Both spools have the pressure release detent spool attachment. The valve is shown connected to a cylinder in the sketch below. The "B" port is connected to the base of the cylinder. The "A" and "D" ports are tied together and connected to the rod end of the cylinder. The "C" port is plugged. At the beginning of the cycle the cylinder is fully retracted. To begin the cycle both handles are pulled back. Oil is directed to the "B" port and the cylinder will extend until it reaches the end of its stroke. At this point the pressure will build to the detent release pressure and the first spool will center to neutral. Now the oil will go through the open center core to the second spool and is directed out the "D" port to retract the cylinder. When the cylinder reaches the full retract position the pressure will build to the detent release pressure and the second spool will center to neutral. This completes the cycle. To begin the next cycle both handles are again manually pulled back. Please note this valve does not have the loadcheck feature of the standard RD5200 valve. Also the "B" port is open to tank in neutral.

Model Number RD525MMEE5A4B1







END OUTLET

(TO TANK)

END OUTLET

TO TANK)

CONVERSION

PLUG (660312003)

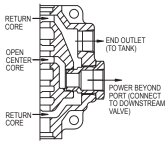
С

2 POSITION DETENT, NEUTRAL AND SPOOL OUT

This option provides 2 detented position, neutral and spool out. The spool is prevented from going into the "spool in" position. The spool will remain in the detented position in which it is manually placed. The option does not positively lock the spool in place and excessive vibration or shock loads may affect the operation. The three position detent kit can be converted into this option by ordering part No. 671200006.

POWER BEYOND PLUG INSTALLED OPTION C 3/4 NPTF POWER BEYOND PORT OPTION F #12 SAE POWER BEYOND PORT

This option provides both an outlet and a power beyond port (also referred to as a high pressure carry over port). This allows another valve to be connected downstream. When all the spools of a RD-5000 series valve are in neutral high pressure oil can go through the open center core and out the power beyond port



OPTION C Plug No. 660312004 OPTION F Plug No. 660312008

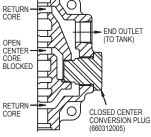
to the inlet of downstream valve. The downstream valve only receives oil when all spools of the first valve are in neutral. This option must be used with open center spools and the outlet of valve must be connected to tank.

If the power beyond port is not used on a valve in an open center system the power beyond port must be connected to tank or the power beyond plug replaced with conversion plug 660312003.

A valve with power beyond can be converted to closed center by plugging the power beyond port or installing closed center plug 660312005.

CLOSED CENTER CONVERSION PLUG INSTALLED OPTION D

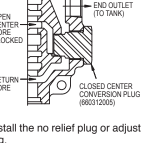
This option converts an otherwise open center valve to closed center operation. The open center core is blocked by the conversion plug. Oil cannot pass through the valve when the spools are in neutral. Closed center systems are normally associated with variable displacement pumps or any other system where the pump flow is unloaded when system pressure is reached.



Note: If the closed center plug is installed in

a valve that has a relief it may be necessary to install the no relief plug or adjust the relief pressure above the compensator setting.

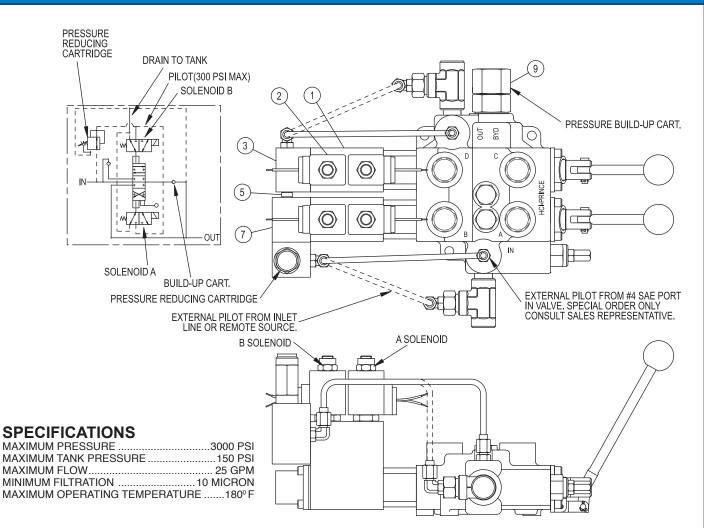
Also, this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.



RD-5000 2 SPOOL SPECIAL APPLICATION VALVE

V43

SOLENOID OPERATED RD5000 DIRECTIONAL CONTROL VALVE



The Solenoid Operated RD5000 Directional Control Valve allows remote electrical on-off or manual control. This feature can be installed on the RD5100, RD5200, or RD5300. It can be installed on one or all spools of the RD5200 or RD5300. This option can be purchased as kits and installed by customer. Complete valves are available special order only (min. qty. 25) Consult your sales representative.

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	660150030	BASE ACTUATOR KIT
2	2	SEE CHART	SOLENOID COIL
3	1	660150037	END MANIFOLD KIT
4	1	660150033	MID SECTION MANIFOLD KIT
5	1	660150035	MANIFOLD TUBE KIT (SHORT)
6	1	660150036	MANIFOLD TUBE KIT (LONG)
7	1	660150046	PRES. RED. MAN. KIT (MULTI-SPOOL)
8	1	660150047	PRES. RED. MAN. KIT (SINGLE-SPOOL)
9	1	SEE CHART	PRES. BUILD-UP CART.

DESCRIPTION	PART NUMBER
PRES, BUILD-UP CART. OPEN CENTER	660312012
PRES. BUILD-UP POWER BEYOND CART (#12 SAE)	660312014
12 VDC LEAD WIRE COIL	671302003
12 VDC DOUBLE SPADE COIL	671322004
12 VDC WEATHER PACK	671302013
12 VDC DIN 43650 COIL	671302002
24 VDC LEAD WIRE COIL	671302007
24 VDC DOUBLE SPADE COIL	671322008
24 VDC DIN 43650 COIL	671302006
120 VAC CONDUIT COIL	671302009
120 VAC DIN 43650 COIL	671302010

The Solenoid Operated RD5000 contains two, 3 way-2 position solenoid cartridge valves and a pilot operated piston attached to the main control spool. When both solenoids are de-energized both sides of the pilot piston are open to tank pressure and the spool remains spring centered. When solenoid A is energized, pilot pressure is applied to one side of the pilot piston causing the spool to shift from the neutral position to work port A. When solenoid "B" is energized, pilot pressure is applied to the other side of the pilot piston causing the spool to shift to work port "B". In cases where the pilot pressure is provided by the inlet line or #4 SAE port on valve, a "Pressure Build-Up Valve" must be installed in the outlet port. Two versions of the pressure build-up valve are offered. The open center pressure build-up valve and the power beyond pressure build-up valve. Both versions supply 150-200 PSI pilot pressure to the solenoid actuator. When remote pilot is used, the pressure build-up is not required. Because the valve is internally piloted, overcenter or light loads can be a problem. The inlet pressure must be at least 200 psi during operation. Restrictors can be added to eliminate this problem.

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MODEL RD4100 SINGLE SPOOL MONO-BLOCK VALVE



RD4100 SPECIFICATIONS

MAXIMUM OPERATING PRESSURE MAXIMUM OPERATING TEMPERATURE	

RECOMMENDED SYSTEM FILTRATION	SO 4406 19/17/14
FLOW RATING	15 GPM

STANDARD FEATURES

- Economical monoblock construction of high tensile strength gray cast iron
- · Load check
- Hard chrome plated spool
- · Adjustable cartridge relief
- · Open center, closed center, and power beyond available
- For use with system flows up to 15 gpm
- · For use with system pressures up to 3000 PSI
- · Optional top inlet & outlet port locations.

RD41								
MODEL NUMBER	PORT SIZE	SPOOL TYPE	SPOOLACTIONS	RELIEF VALVE	INLET LOCATION	OUTLET LOCATION	POWER BEYOND	HANDLE
RD41 Single Spool	2 #10 SAE in & out #8 SAE work	A 3 Way 3 Position Tandem Center	A Spring Center B	1 No Relief 4	A End B	1 End W/Power Beyond Option A	A Not Provided B	1 Std. Lever Handle 2
RELIEF PRE HUNDREDS. ALL RELIEFS GPM & 105°F	VO DIGITS ARE SSURE IN EX: 25=2500 psi. ARE SET AT 10 ED WITH NO RELIEF.	B 4 Way 3 Position Tandem Center C 4 Way 3 Position Open Center Motor Spool D 4 Way 4 Position Tandem Center Float Spool	3 Position Detent C Friction Detent Float Detent See SVW Section for Additional Spool Actions	Direct Acting Adjustable 500-1500 PSI Set at 1000 PSI Direct Acting Adjustable 1500-3000 PSI Set at 2000 PSI Set at 2000 PSI For other relief settings please specify*	Тор	2 Top W/Power Beyond Options B, C & D	Conversion Plug Installed C Power Beyond Plug Installed with #8 SAE D** Closed Center Conversion Plug Installed	Less Handle Only 3 Less Complete Handle Assembly 5 Tang Spool End Only 6 Clevis Spool End Only 11 Enclosed Handle

STANDARD VALVES AVAILABLE:

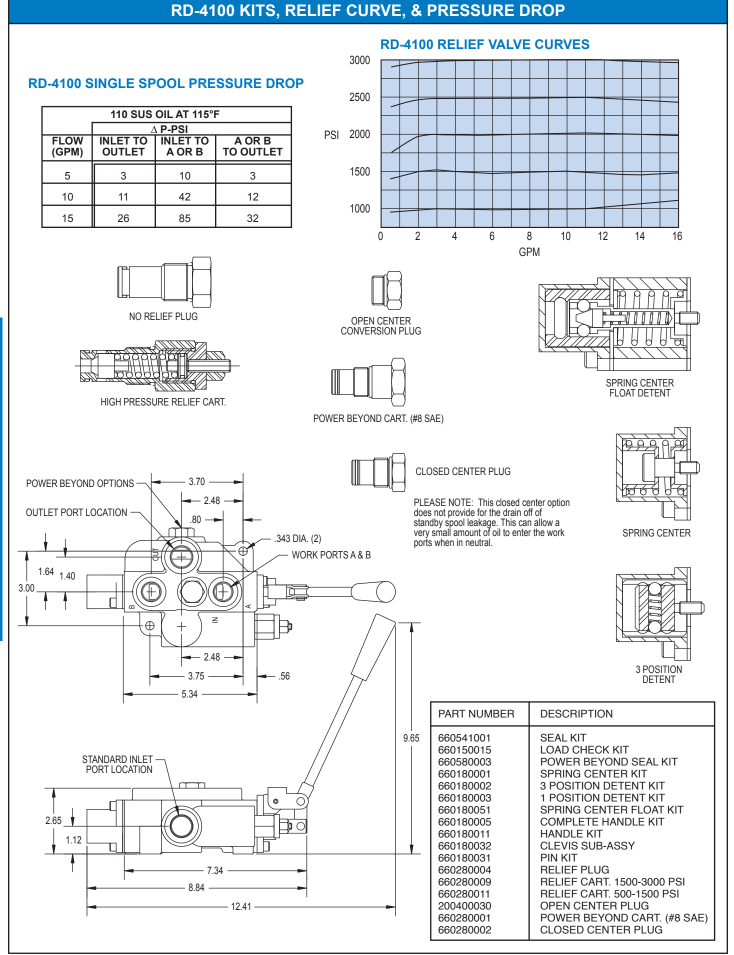
All standard valves have a load check, a complete lever handle assembly, and an adjustable relief, see table below for settings. For other relief settings, please specify.

		SPOOL TYPE		S	SPOOL ACTIO	Ν				
VALVE PART NUMBER	4 WAY 3 POSITION	4 WAY 3 POSITION MOTOR	4 WAY 4 POSITION FLOAT	SPRING CENTER TO NEUTRAL	3 POSITION DETENT	FLOAT DETENT	IN/OUT PORT SIZE	WORK PORT SIZE	RELIEF SETTING	CONVERTIBLE FROM OPEN CENTER TO CLOSED CENTER
RD412BA5A1A1	Х			Х			#10 SAE	#8 SAE	2000 PSI AT 10 GPM	NO
RD412BA5A2B1	Х			Х			#10 SAE	#8 SAE	2000 PSI AT 10 GPM	YES
RD412BB5A2B1	Х				Х		#10 SAE	#8 SAE	2000 PSI AT 10 GPM	YES
RD412CA5A2B1		Х		Х			#10 SAE	#8 SAE	2000 PSI AT 10 GPM	YES
RD412DD5A2B1			Х	Х		Х	#10 SAE	#8 SAE	2000 PSI AT 10 GPM	YES

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CATV 46-10-11-01

LVR Parallel Circuit **Rear Ported**



Especially Suited for Front Loader Market

LVS Series Circuit

Top Ported or Semi-Rear Ported

LVT Parallel Circuit **Top Ported**



MODEL LVS SERIES LOADER VALVE



LVS SPECIFICATIONS

SERIES CIRCUIT (multifunction operation, simultaneous operation of both boom and bucket)

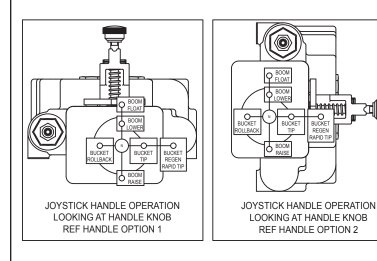
MAXIMUM OPERATING PRESSURE	
MAXIMUM OPERATING TEMPERATURE	180°F
RECOMMENDED SYSTEM FILTRATION	ISO 4406 19/17/14
NOMINAL FLOW RATING	11 GPM
WEIGHT	18.5lbs

STANDARD FEATURES

- · Economical monoblock construction of high tensile strength gray cast iron
- Load check on each spool
- Hard chrome plated spools
- No face seals on spools
- Adjustable cartridge relief
- Power beyond available
- 4 Position Series Float Spool for loader boom
- 4 Position Regen Spool for loader bucket
- Molded rubber boot
- · Patented dual spool lock joystick available

LVS

				\sim		
MODEL NUMBER	INLET & TANK PORT OPTION	WORK PORT OPTION	SPOOL & ACTION	RELIEF OPTIONS	POWER BEYOND OPTIONS	HANDLE OPTIONS
LVS Two spool loader valve Series circuit *LVS1AGI THE LAST TV RELIEF SETT EX: 25=2500	OPTION 1 Rear inlet & tank port #8 SAE ORB R5B1-25 VO DIGITS ARE THE ING IN HUNDREDS. PSI @ 10 GPM	A A & C work ports on top and B & D work ports on rear, #6 SAE ORB B Work ports on top, #6 SAE ORB C Work ports on top, #8 SAE ORB	GR Standard A-B 4 way 4 position float, spring center with float detent C-D 4 way 4 position selective regen, spring center with soft stop GB A-B 4 way 4 position float, spring center with float detent C-D 4 way 3 position spring center	1 No Relief 4 Direct acting adjustable 500-1500 PSI set at 1000 PSI 5 Standard: Adjustable direct acting relief 1500-3000 PSI (set at 2000 PSI) 6		1 Joystick & boot w/ dual spool lock, mounting feet down/to rear 2 Joystick & boot w/ dual spool lock, mounting feet to the left 3 Joystick & boot without spool lock, mounting feet down/to rear 4 Joystick & boot without spool lock, mounting feet to the left
ALL RELIEFS	ARE SET AT 10 GPM.		GF A-B 4 way 4 position float, spring center with float detent C-D 4 way 3 position (full time regen on bucket rollout) spring center	Pilot relief 500-3000 PSI (set at 2000 PSI) *For other relief settings please specify (see example on the left)	closed center sytems	8 No joystick or handle (tang ends on spool only)



LVS PRESSURE DROP

110 SUS OIL AT 115°F						
		∆ P-PSI				
FLOW (GPM)	INLET TO INLET TO WORK PO OUTLET WORK TO OUTL					
4	6	22	4			
6	18	44	19			
10	64	100	60			
-						

PART NUMBER	DESCRIPTION
660590029	SEAL KIT
660180170	SPRING CENTER FLOAT KIT
660180169	SPRING CENTER REGEN KIT
671400252	ROD END
660390016	ROD END W/STUD
671900084	SLIDING SPOOL STUD
660180154	SPOOL LOCK HARDWARE

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CATV 40-10

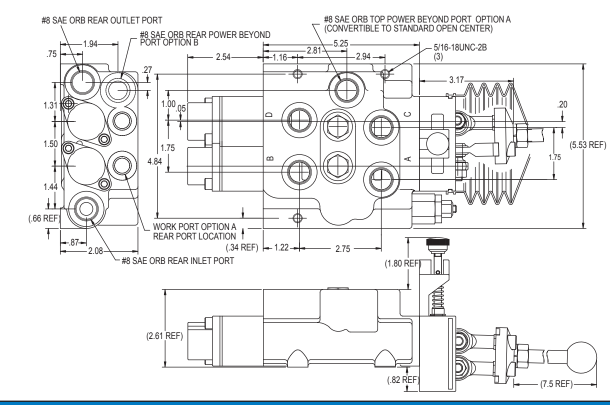
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SEE PAGE 20 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

V48

VALVES

LVS SERIES LOADER VALVE DIMENSIONAL DATA



REMOTE CABLE CONTROLS FOR PRINCE VALVES

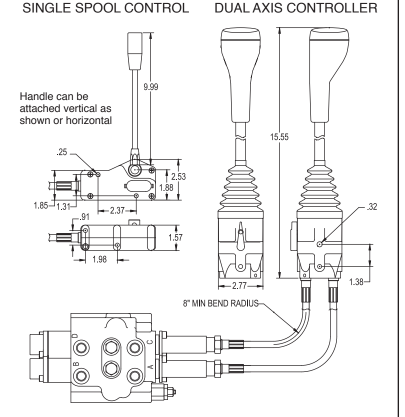
REMOTE CABLE CONTROL

Heavy duty remote cable controls are available for most Prince directional control valves. The compact controller bodies are of die-cast metal construction and are available in either dual axis or single axis configurations. Dual axis joysticks are constructed with steel swivels and anti-wear bushings. The high strength flexible control cables are jacketed and have quick attach connections.

REMOTE CONTROLLERS Prince Part No. Dual Axis Joystick with lock 660170038 660170039 Single Axis **CONTROL CABLES** 49 inches long (1.25 M) 660171125 59 inches long (1.5 M) 660171150 79 inches long (2.0 M) 660171200 89 inches long (2.25 M) 660171225 98 inches long (2.5 M) 660171250 VALVE CONNECTION KITS RD5000 series kit* 660170037 LVS, LVR or LVT, kit (loader valves)** 660170029 SV stack valve or RD4100 kit*** 660170031 Series 20 stack valve kit**** 660170035

Note: One control cable and one connection kit is required for each spool controlled. Order the remote controller, the control cables and the connection kits as necessary to complete the remote cable control assembly.

- * Field convertible or order option 3, less handle assembly.
- **Order loader valve handle option 8, tang end only.
- *** Field convertible from standard handle or order option 6, clevis spool end only.
- **** Field convertible or order option 3, less complete handle.



MODEL LVT TWO SPOOL MONO-BLOCK LOADER VALVE

LVT SPECIFICATIONS

PARALLEL CIRCUIT	
MAXIMUM OPERATING PRESSURE	
MAXIMUM TANK PRESSURE	
MAXIMUM OPERATING TEMPERATURE	180°F
RECOMMENDED SYSTEM FILTRATION .	ISO 4406 19/17/14
FLOW RATING	10 GPM
WEIGHT	14.6 LBS

STANDARD FEATURES

- Economical monoblock construction of high tensile strength gray cast iron
- · Load check on each spool
- · Hard chrome plated spool
- · Adjustable cartridge relief
- Open center, and power beyond available
- 4 Position Float Spool for loader boom
- 4 Position Regen Spool for loader bucket

5/16-18 UNC MOUNTING HOLES ON BOTH TOP AND BOTTOM OF VALVE NOTE: NEUTRAL POSITION SPOOL LOCK AVAILABLE

LVT						
MODEL F	PORT SIZE	SPOOL & ACTION	RELIEF VALVE	IN/OUT PORT	POWER BEYOND	HANDLE
LVT Top Ported Two #8	TS ARE THE HUNDREDS. 0 GPM. ALL	GR Standard: A1-B1 4 Way 4 Position Float, Spring Center with Float Detent A2-B2 4 Way 4 Position Regen, Spring Center with Soft Stop RG A1-B1 4 Way 4 Position Regen, Spring Center with Soft Stop A2-B2 4 Way 4 Position Float, Spring Center with Float Detent GB A1-B1 4 Way 4 Position Float, Spring Center with Float Detent A2-B2 4 Way 3 Position Spring Centered BG A1-B1 4 Way 3 Position Spring Centered A2-B2 4 Way 4 Position Float, Spring Center with Float Detent BB A1-B1 4 Way 3 Position Spring Centered A2-B2 4 Way 4 Position Float, Spring Center with Float Detent BB A1-B1 4 Way 3 Position Spring Centered A2-B2 4 Way 3 Position Spring Centered	1 No Relief 4 Direct Acting Adjustable 500-1500 PSI Set at 1000 PSI 5 Standard: Direct Acting Adjustable 1500-3000 PSI Set at 2000 PSI 6 Pilot Operated Adjustable 500-3000 PSI Set at 2000 PSI *For other relief settings please specify (see example on	A Standard: Top In, Out and Power Beyond B Side Inlet, Top Out & Power Beyond	B Standard: Open Center (Power Beyond Port Plugged)	1 Standard Handles 2 Clevis Spool End Only 3 Joystick for ports on bottom (Use with GR, GB, BG or BB) 4 Joystick for ports on left (Use with GR, GB or BB) 5 Joystick for ports on top (Use with RG, GB, BG or BB) 6 Joystick for ports on right (Use with RG, BG or BB) 7 Universal joystick contains parts and instructions for all mountings 8 Tang Spool End Only

** PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral. Closed center option is often used with no relief. Review application.

STANDARD VALVES AVAILABLE:

All standard valves have a load check, a complete handle assembly, and an adjustable relief.

						.
	SPOOL TYPE			SPOOL	ACTION	
VALVE PART NUMBER	4 WAY 4 Position Float Spool	4 WAY 3 POSITION SPOOL	4 WAY 4 POSITION REGEN SPOOL	A1-B1 SPOOL	A2-B2 SPOOL	
LVT1BB5AB1		Х		SPRING CENTER	SPRING CENTER	 [
LVT1GB5AB1	Х	Х		FLOAT DETENT	SPRING CENTER	
LVT1GB5AB3	Х	Х		FLOAT DETENT	SPRING CENTER	
LVT1GR5AB3	Х		х	FLOAT DETENT	REGEN POSITION	
LVT1RG5AB5	Х		Х	REGEN POSITION	FLOAT DETENT	
LVT1BG5AB5	Х	Х		SPRING CENTER	FLOAT DETENT	

LVT PRESSURE DROP

	110 SUS OIL AT 115°F				
		Δ P-PSI			
FLOW	INLET TO	INLET TO	A OR B		
(GPM)	OUTLET WORK PORTS		TO OUTLET		
4	15	20	8		
6	35	34	20		
10	95	72	50		

PART NUMBER	DESCRIPTION
660590017	SEAL KIT
660180078	SPRING CENTER KIT
660180076	SPRING CENTER FLOAT KIT
660180077	SPRING CENTER REGEN KIT
660180073	COMPLETE HANDLE KIT
660180011	HANDLE KIT
660180072	CLEVIS SUB-ASSY
660280004	RELIEF PLUG
660280009	RELIEF CART. OPTION 5
270006122	PILOT RELIEF CART. OPTION 6

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SEE PAGE 20 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

MODEL LVR TWO SPOOL MONO-BLOCK LOADER VALVE



5/16-18 UNC MOUNTING HOLES ON BOTH TOP AND BOTTOM OF VALVE NOTE: NEUTRAL POSITION SPOOL LOCK AVAILABLE

LVR SPECIFICATIONS

PARALLEL CIRCUIT	
MAXIMUM OPERATING PRESSURE	
MAXIMUM TANK PRESSURE	
MAXIMUM OPERATING TEMPERATURE	180°F
RECOMMENDED SYSTEM FILTRATIONI	SO 4406 19/17/14
FLOW RATING	14 GPM
WEIGHT	

STANDARD FEATURES

- · Economical monoblock construction of
- high tensile strength gray cast iron
- · Load check on each spool
- · Hard chrome plated spool
- Adjustable cartridge relief
- · Open center, and power beyond available
- 4 Position Float Spool for loader boom
- 4 Position Regen Spool for loader bucket

LVR				A				
MODEL NUMBER	PORT SIZE	SPOOL & ACTION	RELIEF VALVE	IN/OUT PORT	POWER BEYONI		HANDL	E
RELIEF SETT EX: 25=2500 F	1 Standard: #10 SAE in/out #8 SAE work ports 2 #8 SAE in/out #6 SAE work ports 355AB7-25 /0 DIGITS ARE THE ING IN HUNDREDS. PSI @ 10 GPM ARE SET AT 10 GPM.	GR Standard: A-B 4 Way 4 Position Float, Spring Center with Float Detent C-D 4 Way 4 Position Regen, Spring Center with Soft Stop RG A-B 4 Way 4 Position Regen, Spring Center with Soft Stop C-D 4 Way 4 Position Float, Spring Center with Float Detent GB A-B 4 Way 4 Position Float, Spring Center with Float Detent C-D 4 Way 3 Position Spring Centered BG A-B 4 Way 3 Position Spring Centered C-D 4 Way 4 Position Float, Spring Center with Float Detent C-D 4 Way 4 Position Spring Centered C-D 4 Way 4 Position Float, Spring Center with Float Detent BB A-D 4 Way 6 D D J T	1 No Relief 4 Direct Acting Adjustable 500-1500 PSI Set at 1000 PSI 5 Standard: Direct Acting Adjustable 1500-3000 PSI Set at 2000 PSI 6 Pilot Operated Adjustable 500-3000 PSI Set at 2000 PSI Set at 2000 PSI	A All Ports On End of Valve	B Standard: Oper (Power Beyon Plugged C #8 SAE Power D ** Closed Cer Note: Valve c converted in th	nd Port)) Beyond (U * nter san be he field. (U	1 Standard H: 2 Clevis Spool E 3 Joystick for beyond on Is (Use with GR, GE 4 Joystick for beyond on E (Use with RG, BC 6 Joystick for beyond or (Use with RG, G 7 Joystick for beyond or (Use with GR, C 7 Jniversal joystic for all mountin 8 Tang Spool E	End Only power Right , BG or BB) power Sottom GG or BB) power Left Top BB or BB) power Top BB or BB) k contains ructions g options
		A-B 4 Way 3 Position Spring Centered C-D 4 Way 3 Position	please specify (see example on the left)			SSURE	DROP	
		Spring Centered (no float, no regen)				INLET TO	OIL AT 115°I	A OR B
L					(GPM)	OUTLET	A OR B	TO OUTLET

** PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral. Closed center option is often used with no relief. Review application.

STANDARD VALVES AVAILABLE:

All standard valves have a load check, a complete handle assembly, and an adjustable relief.

	SPOOL TYPE					ACTION
VALVE PART NUMBER	4 WAY 4 POSITION FLOAT A-B SPOOL	4 WAY 3 POSITION A-B SPOOL	4 WAY 4 POSITION FLOAT C-D SPOOL	4 Way 3 POSITION C-D SPOOL	A-B SPOOL	C-D SPOOL
LVR1GB5AB6	х			х	FLOAT DETENT	SPRING CENTER
LVR1BG5AB4		х	Х		SPRING CENTER	FLOAT DETENT

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SEE PAGE 21 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SPRING CENTER KIT SPRING CENTER FLOAT KIT SPRING CENTER REGEN KIT COMPLETE HANDLE KIT HANDLE KIT CLEVIS SUB-ASSY RELIEF PLUG RELIEF CART. OPTION 5 PILOT RELIEF CART. **OPTION 6 OPEN CENTER PLUG** POWER BEYOND CART. (#8 SAE)

V51

14

31

72

SEAL KIT

SEAL KIT

DESCRIPTION

POWER BEYOND

15

46

8

14

PART NUMBER

660590018

660590016

660180079

660180074

660180075

660180073

660180011 660180072

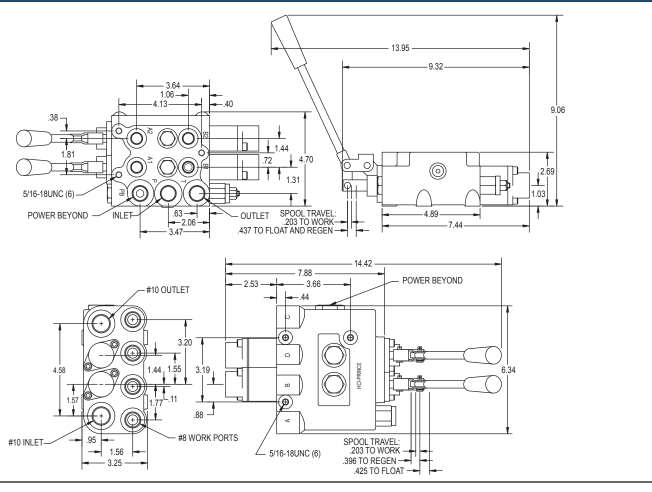
660280004 660280009 270006122

660301001 660390008

21

64

MODEL LVT/LVR MOUNTING DIMENSIONS AND OPERATIONS

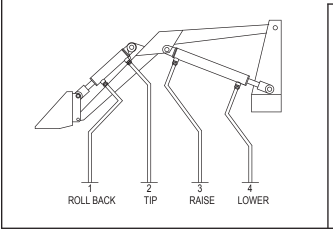


4 WAY 4 POSITION REGEN SPOOL OPERATION

This spool option allows for these four functions of the loader bucket cylinders: "NEUTRAL", cylinder ports blocked to hold bucket in place; "BUCKET ROLLBACK" directs oil to hose 1 to retract bucket cylinder; "BUCKET TIP" directs oil to hose 2 to extend the bucket cylinder with full pressure (Please Note there is a soft stop at this handle position); "BUCKET REGEN" combines the oil from the tractor pump with the oil returning from hose 1 and it directs it to hose 2 to tip the bucket faster (referred to as REGENERATION or "REGEN"). It is necessary to push the handle past the soft stop at the normal bucket tip position to get to the regen position. Also Please Note that the cylinder force will be reduced when in the regen position.

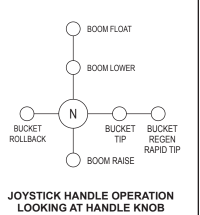
4 WAY 4 POSITION FLOAT SPOOL OPERATION

This spool option allows for these four functions of the loader boom cylinders: "NEUTRAL", cylinder ports blocked to hold boom in place; "BOOM RAISE" directs oil to hose 3 to extend boom cylinders; "BOOM LOWER" directs oil to hose 4 to retract the boom cylinders with full pressure (Please Note there is a soft stop at this handle position); "BOOM FLOAT" connects all boom cylinder ports to tank allowing the boom to fall to the ground. It is necessary to push the handle past the soft stop at the normal boom down position. There is a detent that will hold handle in the float position. While in the float position the loader boom cylinders will move up and down or "FLOAT" to match the ground level as the tractor moves forward or backward.



Joystick Handle The joystick handle will operate

both spools using one lever handle. The two spools can be operated independently or at the same time depending upon handle movement. Because we allow for maximum mounting flexibility, we have 4 options for the LVT, 2 options for the LVS and 4 options for the LVR. The handle shift pattern for all is shown at right.



VALVES

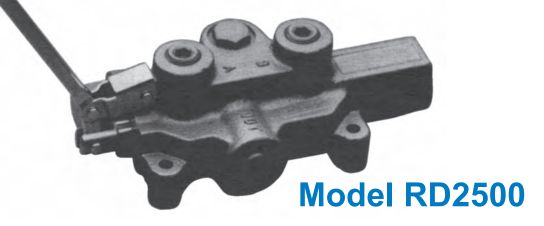
Directional Control Valves

LOG SPLITTER CONTROL VALVE

64

Model LS3000

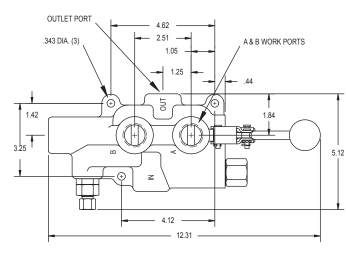
SINGLE SPOOL MONO-BLOCK 20GPM



MODEL LS3000 DIMENSIONAL DATA

On LS-3000 Models, pressure release detent is in the spool out position. On LS-3060 Models, pressure release detent is in the spool

in position.

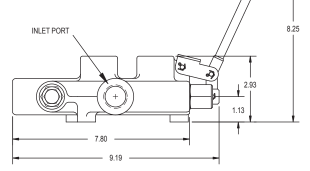


STANDARD FEATURES

- Hydraulically balanced, hard chrome plated spool
- · Handle can be installed in "up" or "down" position
- Detent release pressure adjustable from 1000 to 2000 PSI
- · For use with system flows up to 25 GPM
- Relief valve adjustable up to 2750 PSI
- Tandem center spool (in neutral position, both work ports blocked, pump unloaded to tank)
- Ideal for log-splitter applications. Available with 3/4" NPTF work ports for higher flow applications

SPECIFICATIONS:

- 1. Max design and test pressure 2750 PSI
- 2. Max tank port pressure-150 PSI
- З. Flow rating-25 GPM max.
- Relief valve setting-2250 PSI 4.
- 5. This valve has one position pressure release detent with spring center to neutral.
- 6. Weight: 10 lbs. 7.
- Recommended filtration-ISO 4406 19/17/14 Max operation temp-180°F 8.
- In exposed environments do not mount 9 with spool vertical and handle end down.



PARTS LIST - LOG SPLITTER VALVES

ITEM	PART NUMBER	DESCRIPTION
1	660130001	HANDLE KIT
2	660125004	RELIEF KIT
3	660130004	SPRING CENTER KIT
4	660330003	DETENT SLEEVE & PISON SUB-ASSY
5	660330002	DETENT ADJUSTING CARTRIDGE
6	660130007	COMPLETE PRESSURE RELEASE DETENT KIT
7	660530001	SEAL KIT (CONTAINS SEALS FOR SPOOL AND DETENT)

MODEL LSR-3060 RAPID EXTEND LOG SPLITTER VALVE

STANDARD FEATURES

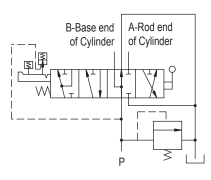
- Hydraulically balanced, hard chrome plated spool
- Handle can be installed in "up" or "down" position
- Extend flows of up to 25 GPM with inlet flows of 4 GPM
- Relief valve adjustable up to 3500 PSI
- Tandem center spool
- Manual shift from high speed mode to high force mode
- Spring center 4 position spool with soft stop
- Pressure release detent on retract

FUNCTION:

The Prince LSR-3060-3 log splitter valve features an extremely fast "Rapid Extend" high speed mode. The LSR has been specifically designed to reduce system costs by allowing a single stage pump to be used in systems currently using two stage (hi-low) pumps. When extra splitting force is required, the LSR allows the user to manually shift form high speed mode to high force mode. A "soft stop" differentiates between high force and high speed modes. Laboratory testing has not shown a significant difference in working cycle times between single stage/rapid extend systems and two stage systems. (Working cycle is the average time between extending the cylinder to split the first log and extending to split the next log after the split wood has been removed and a new log has been placed on the log splitter.)

SPECIFICATIONS:

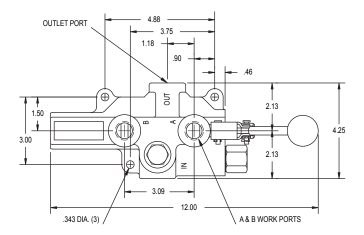
- 1. Max design and test pressure 3500 PSI
- 2. Max tank port pressure -150 PSI
- 3. Nominal inlet flow rating 4 gpm
- 4. Standard relief valve setting 2250 psi
- 5. This valve has a pressure release detent from spool in w/ spring center to neutral
- 6. The valve has a 4 position spool with normal extend and retract positions and a 4th rapid extend position
- 7. Max operating temperature 180°F.
- 8. In exposed environments, do not mount with spool in the vertical position
- 9. Dimensionally similar to the LS3000 valve



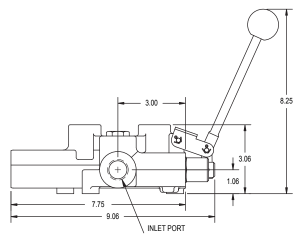
MODEL RD2500 DIMENSIONAL DATA

STANDARD FEATURES

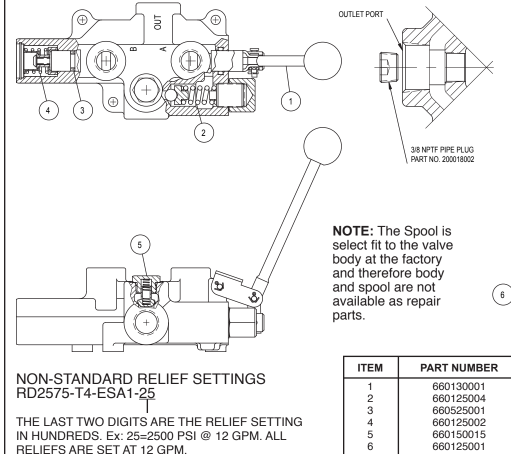
- · Economical monoblock construction of high tensile strength gray cast iron
- Load check
- · Hard chrome plated spool
- Adjustable ball spring relief (1000 PSI to 3000 PSI)
- Open center to closed center conversion available on some models
- · For use with system flows to 20 GPM
- · For use with system pressures to 3000 PSI



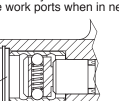
- **SPECIFICATIONS:**
- 1. Max design and test pressure 3000 PSI
- 2. Max tank port pressure-150 PSI
- 3. Flow rating-20 GPM max.
- 4. Relief valve setting-1500 PSI
- 5. Weight: 9.5 lbs.
- 6. Recommended filtration-ISO 4406 19/17/14
- 7. Max operation temp-180°F
- 8. In exposed environments, do not mount with spool vertical and handle end down.



RD-2555-T4-ESA 1 PARTS BREAKDOWN



OPEN TO CLOSED CENTER CONVERSION This feature allows an otherwise open center valve to be converted to closed center operation. As shown, a 3/8 NPTF pipe plug is installed in the bottom of the outlet port to block open center passage. A pipe thread sealant should be used. This feature is standard on all valves with 3/4 NPTF inlet and outlet ports. The pipe plug is included with these models. Discard the pipe plug if the valve is used on an open center application. PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.



3 POSITION DETENT

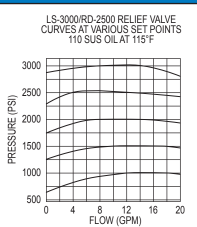
ITEM	PART NUMBER	DESCRIPTION
1	660130001	HANDLE KIT
2	660125004	RELIEF KIT
3	660525001	SEAL KIT
4	660125002	SPRING CENTER KIT
5	660150015	LOAD CHECK KIT
6	660125001	3 POSITION DETENT KIT

VALVES

LS-3000, RD-2500 PRESSURE DROP, RELIEF CURVE AND STANDARD MODELS

PRESSURE DROP

	110 SUS OIL AT 115° A P-PSI							
		RD-2500			LS-3000			
FLOW (GPM)	INLET TO OUTLET	INLET TO A OR B	A OR B TO OUTLET	INLET TO OUTLET	INLET TO A OR B	A OR B TO OUTLET		
5	5	20	8	3	5	4		
10	9	39	15	5	11	13		
15	19	60	32	7	23	24		
20	31	90	54	11	40	42		



STANDARD VALVES AVAILABLE

All standard valves have a load check (except LS3000 models), a complete lever handle assembly, and an adjustable ball-spring relief, see below for settings. For other relief settings, please specify.

		SPOOL TYPE			SPOOL ACTIO	N				
VALVE PART NUMBER	4 WAY 3 POSITION	4 WAY 3 POSITION MOTOR	3 WAY CENTER 3 POSITION DETENT IN/OUT POR	WORK PORT SIZE	RELIEF SETTING To Specify Other Settings See Next Page					
RD-2555-T4-ESA1	х			х			1/2 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	NO
RD-2575-T4-ESA1	х			х			3/4 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	YES
RD-2575-T4-EDA1	х				х		3/4 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	YES
RD-2575-T3-ESA1			x	x			3/4 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	YES
RD-2575-M4-ESA1		х		х			3/4 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	YES
RD-2508-T4-ESA1	х			х			#10 SAE	#8 SAE	1500 PSI @ 12 GPM	NO
RD-2575-M4-EDA1		х			Х		3/4 NPTF	1/2 NPTF	1500 PSI @ 12 GPM	YES
LS-3000-1	х					х	3/4 NPTF	1/2 NPTF	2250 PSI @ 3 GPM	NO
LS-3000-2	х					х	3/4 NPTF	3/4 NPTF	2250 PSI @ 3 GPM	NO
LS-3060-1	х			х		Х	3/4 NPTF	1/2 NPTF	2250 PSI @ 3 GPM	NO
LS-3040-1	х				х		3/4 NPTF	1/2 NPTF	2250 PSI @ 12 GPM	NO
LSR-3060-3		Y 4 POSITIC AL RAPID EX				х	1/2 NPTF	3/4 NPTF	2250 PSI @ 3 GPM	NO

4 WAY SPOOL	3 WAY SPOOL	4 WAY MOTOR SPOOL	LOAD CHECK
This spool option is used to control a double acting cylinder. In neutral both of the work ports are blocked and oil goes through the open center passage to the outlet. This is the most popular spool option. B A H	This spool option is used to control a single acting cylinder or a uni-directional motor. In neutral the work port is blocked and oil goes through the open center passage to the outlet. The "B" work port is plugged for this option. A A P-T	This spool option is used to control a reversing motor or a double acting cylinder. In neutral the work ports are connected to tank and oil goes through the open center passage to the outlet. This allows a motor to free-wheel or a cylinder to float in the neutral position. B A H H H P-T	The load check feature is standard on all RD-2500 valve models. The load check will prevent the fall of a cylinder as the spool is shifted. It does this by preventing the back-flow of oil from work port to inlet. The pump must build up enough pressure to overcome the pressure on the work port and lift the load check poppet. The load check has nothing to do with holding a cylinder when the spool is in neutral.

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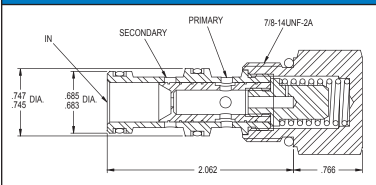
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SEE PAGE 22 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

PRIORITY FLOW REGULATOR



FR10-3P	-	-	-
MODEL NUMBER	BASIC CARTRIDGE	PORTS	PRIORITY FLOW SETTING
	B BUNA-N V VITON	O CARTRIDGE ONLY 3P 3/8 NPTF 6S #6 SAE 8S #8 SAE	 1.5 GPM PRIORITY FLOW 2.0 GPM PRIORITY FLOW 2.5 GPM PRIORITY FLOW 3.0 GPM PRIORITY FLOW 3.5 GPM PRIORITY FLOW 4.0 GPM PRIORITY FLOW 4.5 GPM PRIORITY FLOW 5.0 GPM PRIORITY FLOW

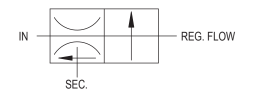
FOR PRIORITY FLOW SETTINGS OR PORT SIZES NOT LISTED, CONTACT YOUR SALES REPRESENTATIVE.

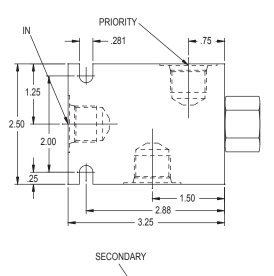
DESCRIPTION:

This valve is a screw-in cartridge style, pressure compensated fixed-flow priority flow regulator. The valve delivers a constant flow to the priority port regardless of pressure on the secondary or primary circuit. All ports can be fully pressurized.

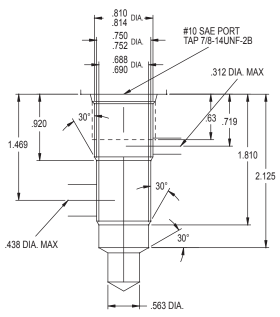
SPECIFICATIONS

MAXIMUM INLET FLOW15 GPM MAXIMUM CONTROL FLOW5 GPM FLOW ACCURACY 1.5 to 5 GPM±10 % MAXIMUM TEMPERATURE 180°F RECOMMENDED FILTRATION ... ISO 4406 17/14/19 THE CARTRIDGE IS ALL STEEL CONSTRUCTION THE VALVE BODIES ARE HIGH STRENGTH ALUMINUM **INSTALLATION TORQUE 10-12 FT-LBS**





PMC CAVITY PMC10-3L



.75 ŧ 1.50

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PRESSURE COMPENSATED ADJUSTABLE FLOW CONTROL VALVES

MODEL RD-100 TOP PORT FLOW CONTROL



MODEL RD-1900 SIDE PORT FLOW CONTROL



The PRINCE valve models RD-100 and RD-1900 are pressure compensated adjustable flow control valves. By rotating the handle, the flow out the "CF", or controlled flow port, can be varied from approximately 0 to the maximum controlled flow shown in the chart below. Any remaining flow is bypassed to the "EF" or excess flow port. This flow can be used to power another circuit or can be returned to tank. Once the controlled flow is set it will remain nearly constant with variations in pressure on either the controlled or excess flow ports.

Please note: If during operation the controlled flow port is blocked the valve will compensate in such a way as to shut off flow to the excess port.

These valves can also be used as a restrictive flow control by plugging the excess flow port.

The PRINCE valve models RDRS-100 and RDRS-1900 have a built in adjustable pressure relief. For these models the excess flow port must be connected to tank.

It should be noted that whenever these or any valve is used to bypass or restrict, flow heat will be generated. Steps may be required to keep oil temperature from becoming too high.

VALVE SPECIFICATIONS:

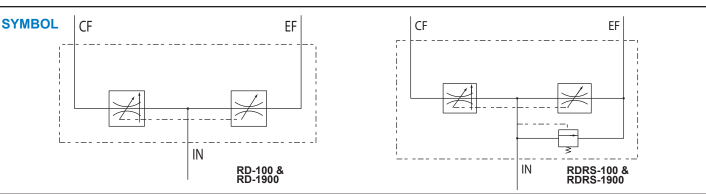
30 gpm max inlet flow Capacity: Pressure: 3000 psi max RD-100 8 lbs. Weight: RD-1900 9 lbs.

FIELD REPAIR KITS:

Handle hardware 660301002 Seal Kit 660501001

STANDARD MODELS AVAILABLE							
MODEL NUMBER		PORT SIZES	CONTROLLED FLOW RANGE	For Other Relief Settings Please Specify: RDRS-150-16-20			
RD-137-8 RD-150-8 RD-150-16 RD-175-16 RD-175-30 RD-108-8 RD-112-30	RD-1937-8 RD-1950-8 RD-1950-16 RD-1975-16 RD-1975-30 RD-1908-8 RD-1912-30	3/8 NPTF 1/2 NPTF 1/2 NPTF 3/4 NPTF 3/4 NPTF #8 SAE #12 SAE	0-8 GPM 0-8 GPM 0-16 GPM 0-16 GPM 0-30 GPM 0-8 GPM 0-30 GPM	RDRS-1950-16-20 RDRS-1950-16-20 RDRS-1950-16-20 Relief Pressure in Hundreds Example: 20=2000 PSI Relief Pressure in Hundreds Example: 20=2000 PSI			
RDRS-150-16 RDRS-175-30	RDRS-1950-16 RDRS-1975-30	1/2 NPTF 3/4 NPTF	0-16 GPM 0-30 GPM	These models have built in relief set at 1500 psi @ 10 GPM.			

Special combinations of port size and controlled flow range are available in O E M quantities. Please consult your sales representative.



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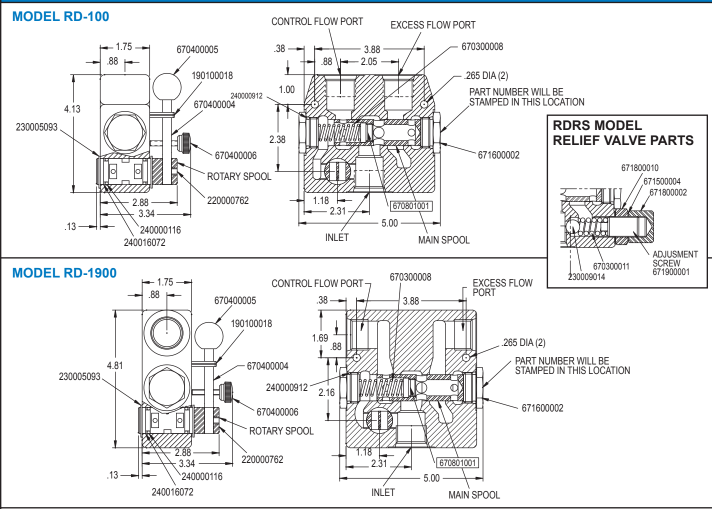
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SEE PAGE 23 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

MODEL RD-100 AND RD-1900 PARTS BREAKDOWN AND DIMENSIONS



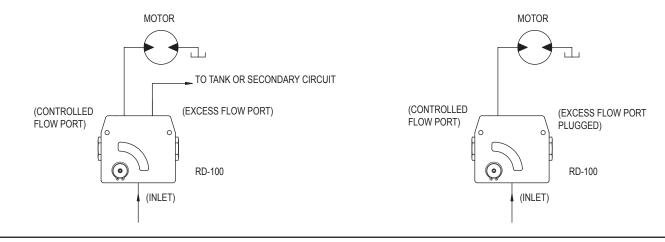
APPLICATIONS:

As illustrated in the circuit below the RD-100/RD-1900 adjustable flow control valves can be used to control the speed of a hydraulic motor. In this circuit oil from a source is directed into the inlet of the valve. By moving the handle the flow can be varied from approximately zero when handle is vertical to maximum when the handle is horizontal. Oil not going to the controlled flow port is bypassed to the excess flow port where it can be used to supply another circuit

BYPASS FLOW CIRCUIT

or returned to tank. Instead of the control flow directly supplying a motor it can be used as a adjustable priority divider and provide adjustable priority flow to a directional control valve bank. Also as illustrated the RD-100/RD-1900 can be used as a restrictive type flow control. In this circuit the excess flow port is blocked. This would normally be used with a pressure compensated pump or in a closed center system.

RESTRICTIVE FLOW CIRCUIT



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VALVES

CONSTANT VOLUME PRIORITY DIVIDERS

MODEL RD-400 FIXED FLOW PRIORITY DIVIDER



MODEL RD-400 R FIXED FLOW PRIORITY DIVIDER WITH PRIORITY PRESSURE RELIEF



The PRINCE model RD-400 is a constant volume priority divider. It can be used in applications where two circuits are to be supplied by a single pump such as power steering systems. In operation the flow of oil supplied to the inlet is divided into two flows, the priority flow and the excess flow. The priority flow will remain nearly constant with variations in pressure on either the priority or excess flow port and will also remain nearly constant with variations in the inlet flow.

The priority flow GPM is determined by a fixed orifice inside the main spool. The desired priority GPM must be specified with model number, see below. The PRINCE model RD-400R provides the same function as described above with the addition of a built in pressure relief for the priority port only. This relief is internally adjustable and requires a separate line to tank. The relief is factory set at 1500 PSI.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Pressure: 3000 psi max

Weight: RD-400 7 lbs. RD-400-R 7.5 lbs.

STA	PRIORITY			
		PORT	SIZE	GPM
VA MODEL	1.5 2 3			
RD-400 RD-405 RD-412 RD-450 RD-455 RD-477	RD-400R RD-405R RD-412R RD-450R RD-455R RD-477R	3/4 NPTF 3/4 NPTF #12 SAE 1/2 NPTF 1/2 NPTF 3/4 NPTF	3/8 NPTF 1/2 NPTF #8 SAE 3/8 NPTF 1/2 NPTF 3/4 NPTF	4 5 7 8 9 10 12
To complete the m	odel number fill in the	blank with the		14

To complete the model number fill in the blank with the desired priority GPM from the list at right. **EX:** RD-400-**3** for **3 GPM** priority flow; RD-405R-**6** for **6 GPM** priority flow.

MODEL RD-500 ADJUSTABLE FLOW

PRIORITY DIVIDER



The PRINCE model RD-500 is an adjustable constant volume priority divider. This valve provides the same function as the PRINCE model RD-400 except the priority flow is adjustable from 2 GPM to 12 GPM. The priority flow is set using the adjusting screw and is then locked in place to maintain setting. This allows setting to be fine tuned in the field to the exact flow needed.

VALVE SPECIFICATIONS

Capacity: 3 Pressure: 3 Weight:

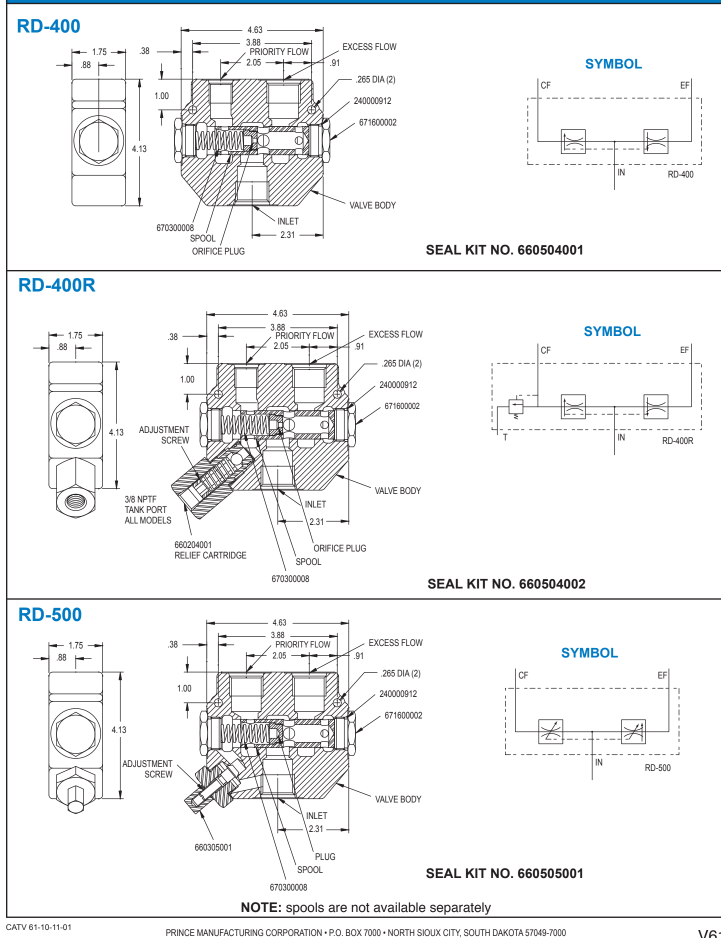
30 gpm max inlet flow 3000 psi max 7 lbs.

STANDARD MODELS AVAILABLE				
VALVE MODEL NUMBER PORT SIZE				
RD-537 RD-550 RD-575	3/8 NPTF 1/2 NPTF 3/4 NPTF			

VALVES

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MODEL RD-400, RD-400R AND RD-500 PARTS BREAKDOWN AND DIMENSIONS



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PRESSURE COMPENSATED **PROPORTIONAL FLOW DIVIDERS**

MODEL RD-200 PROPORTIONAL DIVIDER



MODEL RD-300 PROPORTIONAL DIVIDER WITH FREE RETURN CHECKS



MODEL RD-500P PROPORTIONAL DIVIDER WITH ADJUSTABLE ORIFICE



The PRINCE model RD-200 valve is a pressure compensated proportional flow divider. The standard models of this valve will take one inlet flow and split it into two nearly equal outlet flows. The valve is also available with special ratio spools which will split the flow into two flows proportional to the ratio specified. Because the valve is pressure compensated the valve will maintain the divider ratio with quite different loads on the outlet ports as long as the inlet flow is within the range given in the chart below. Flow through the RD-200 cannot be reversed.

The PRINCE model RD-300 provides the same function as the RD-200 with the added feature of free reverse checks. This allows the reverse flow of oil from the outlet ports to the inlet port. The reverse flow is not pressure compensated.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Pressure: 3000 psi max

Weight: RD-200 7 lbs. RD-300 7 lbs.

STANDARD MODELS AVAILABLE						
MODEL NUMBER DIVIDER RATIO PORT SIZE						
RD-237-8 RD-250-16 RD-275-30 RD-208-8 RD-212-30	RD-337-8 RD-350-16 RD-375-30 RD-308-8 RD-312-30	RD-350-AB-16 RD-375-AB-30	50:50 50:50 50:50 50:50 50:50	3/8 NPTF 1/2 NPTF 3/4 NPTF 3/4 16 SAE 1-1/16-12 SAE	4-8 GPM 8-16 GPM 16-30 GPM 4-8 GPM 16-30 GPM	

In OEM quantities the RD-200 and RD-300 valves are available with special divider ratios. Ratios available are: 2:1, 80:20, 70:30, 60:40, and others as required. When ordering specify the divider ratio after the model number. EXAMPLE: RD-250-16 (70:30)

The PRINCE model RD-500P is a pressure compensated proportional flow divider valve with one fixed and one adjustable orifice. This valve provides the same function as the RD-200 except the divider ratio can be changed in the field.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Pressure 3000 nsi max

Weight: RD-500P 7 lbs.

STANDARD MODELS AVAILABLE					
MODEL NUMBER PORT SIZE INLET FLOW RANGE					
3/8 NPTF	4-8 GPM				
1/2 NPTF	8-16 GPM				
RD-575P-30 3/4 NPTF 16-30 GPM					
	NDARD MODELS AVAIL PORT SIZE 3/8 NPTF 1/2 NPTF				

The PRINCE valve model RD-1000S is an internally piloted adjustable sequence valve. This valve will prevent the flow of oil from going to the sequence port until the pressure on the inlet port reaches the sequence pressure. The sequence pressure is adjustable within the range given in chart below. A built in check valve allows flow from sequence port to inlet. To operate properly the drain port must be connected to tank. This valve is a spool type sequence valve and will provide smooth operation but should not be used in applications that require low leakage.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Pressure: 3000 psi max

Weight: 7 lbs.

STANDARD	SPRING	SEQUENCE		
MODEL NUMBER	PORT SIZE INLET	DRAIN		PRESSURE
	AND SEQUENCE PORT		L	40-350 PSI
RD-1050S RD-1075S	1/2 NPTF 3/4 NPTF	3/8 NPTF 3/8 NPTF	M H	350-1700 PSI 1400-2500 PSI

To complete the model number fill in the blank with the spring letter that corresponds to desired counter balance pressure range. EXAMPLE: RD-1050SM for 350-1700 psi spring range. Standard settings are 300 psi, 1500 psi and 1500 psi for ranges L, M and H respectively.

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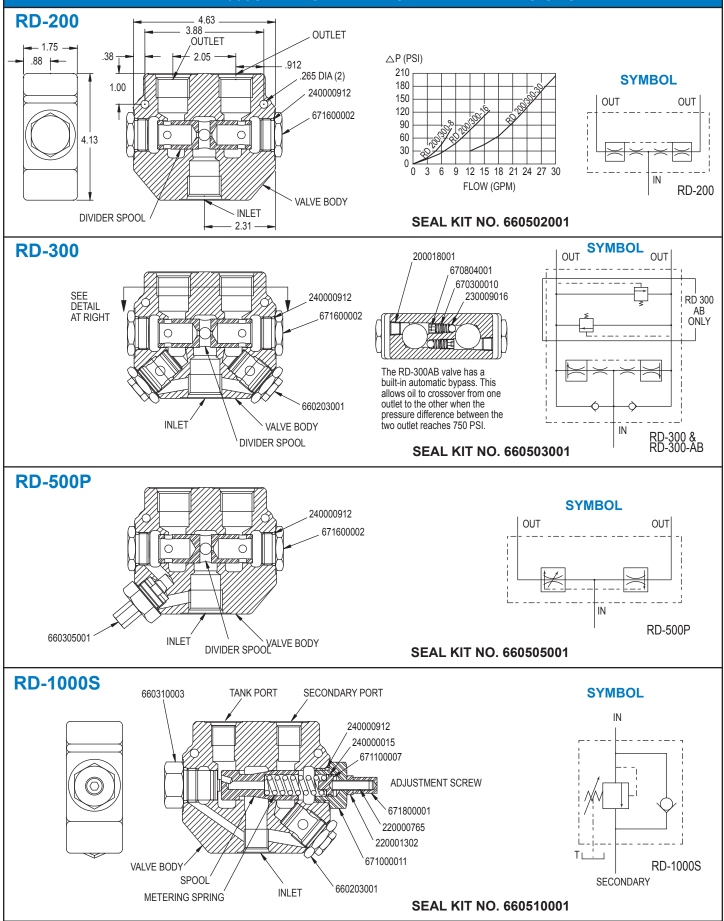
CATV 62-10-11-01

VALVES

MODEL RD-1000S INTERNALLY PILOTED SEQUENCE VALVE WITH **EXTERNAL DRAIN**



MODEL RD-200, RD-300, RD-300AB, RD-500P, AND RD-1000S PARTS BREAKDOWN AND DIMENSIONS



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DIFFERENTIAL POPPET STYLE RELIEF VALVES - RV AND DRV SERIES

MODEL RV DIFFERENTIAL POPPET INLINE RELIEF



The PRINCE valve model RV is a differential poppet type inline relief. The valve is made up of a relief cartridge and a cast iron valve body. The differential poppet type relief provides smooth quiet performance with a minimum variation between cracking and full flow pressures. This type relief is also less sensitive to system contamination. The model RV is well suited as a system relief up to 30 GPM and 3000 psi. It is available in two pressure ranges and both an externally adjustable and shim adjustable version.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Weig Pressure: 3000 psi max

Weight: 3 lbs.

MODEL DRV DIFFERENTIAL POPPET DOUBLE RELIEF



The PRINCE valve model DRV is a differential poppet type double relief. This valve uses the same relief cartridge as the model RV. The double relief is used in systems that require cross over relief protection such a reversible hydraulic motor, or systems that require a cushion valve such as double acting cylinders.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Pressure: 3000 psi max Weight: 5.5 lbs.

MODEL RV-O DIFFERENTIAL POPPET RELIEF CARTRIDGE

The PRINCE valve model RV-0 is the differential poppet relief cartridge used in many valve models. It is available preset to install into RV valves in the field or into a custom application. This relief cartridge can also be used in the RD5100, RD5200, RD5300 and SV stack valve inlet section.



VALVE SPECIFICATIONS: Capacity: 30 gpm max inlet flow

Pressure: 3000 psi max

STANDARD MODELS AVAILABLE

MODEL NUMBER	MODEL NUMBER	VALVE TYPE	RELIEF SETTING	PORT SIZE
RV-1H	DRV-1HH	ADJUSTABLE 1500-3000 PSI	2000 PSI @ 10 GPM	#12 SAE
RV-2H	DRV-2HH	ADJUSTABLE 1500-3000 PSI	2000 PSI @ 10 GPM	3/4" NPTF
RV-4H	DRV-4HH	ADJUSTABLE 1500-3000 PSI	2000 PSI @ 10 GPM	1/2" NPTF
RV-2L	DRV-2LL	ADJUSTABLE 500-1500 PSI	1000 PSI @ 10 GPM	3/4" NPTF

V64

VALVES

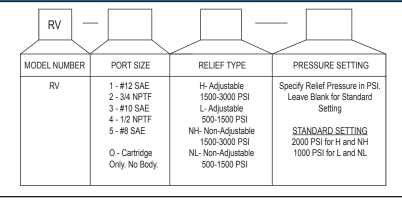
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SEE PAGE 23 & 24 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

MODEL RV AND DRV SPECIAL MODELS AND MOUNTING DIMENSIONS

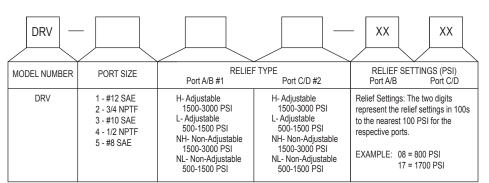
SPECIAL MODEL RV RELIEF VALVES

Other relief valve models not listed on previous page are available in OEM quantities. To select a model number use the order code matrix shown at right. Consult a sales representative if options other than those listed are required.

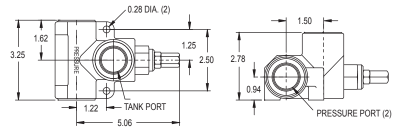


SPECIAL MODEL DRV RELIEF VALVES

Other relief valve models not listed on previous page are available in OEM quantities. To select a model number using the order code matrix at right. Consult a sales representative if options other than those listed are required.



RV-SERIES MOUNTING DIMENSIONS



DRV-SERIES MOUNTING DIMENSIONS

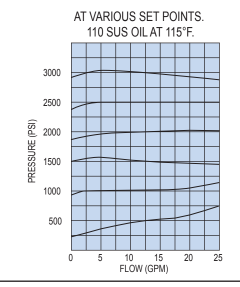
FOR C/D PASSAGE RELIFE CARTRIDGE FOR A/B PASSAGE Β 4.50 3 50 2.88 1.63 0 0.50 1.13 3.44 2 00 7.00

FIELD CONVERSION KITS:

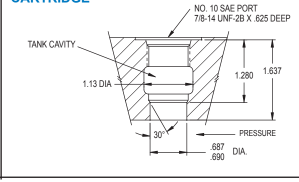
ADJ. RELIEF CARTRIDGE 1500-3000 PSI RV ONLY 660250002 660250003 ADJ. RELIEF CARTRIDGE 500-1500 PSI* 660250004 NON-ADJUSTABLE RELIEF CARTRIDGE 1500-3000 PSI RV ONLY 660250005 NON-ADJUSTABLE RELIEF CARTRIDGE 500-1500 PSI* ADJ. RELIEF CARTRIDGE 1500-3000 PSI DRV ONLY 660250011 660250012 NON-ADJUSTABLE RELIEF CARTRIDGE 1500-3000 DRV ONLY 660590001 RV SEAL KIT 660590004 DRV SEAL KIT 1500-3000 PSI RELIEF SPRING 670300005 500-1500 PSI RELIEF SPRING 670300006

* NOTE: THESE CARTRIDGES ARE THE SAME ON BOTH RV AND DRV VALVES

RV-SERIES RELIEF CURVES



MACHINING DIMENSIONS FOR RELIEF VALVE CARTRIDGE

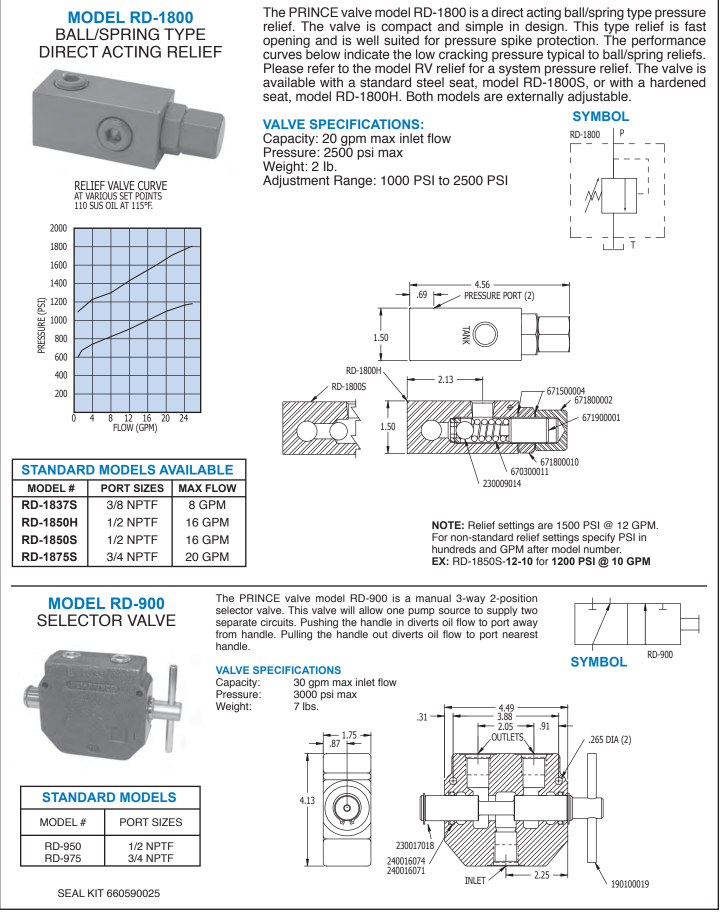


CATV 65-10-11-01

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RELIEF CARTRIDGE

MODEL RD-1800 PRESSURE RELIEF MODEL RD-900 SELECTOR VALVE



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VALVES

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SEE PAGE 23 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

SINGLE SELECTOR VALVE

MODEL SS SELECTOR



The PRINCE valve model SS is a manual 3-way 2 position selector valve. This valve will allow one pump source to supply two circuits. With the standard selector spool pulling the spool out diverts oil to port nearest handle, pushing the spool in diverts oil to the port away from the handle. The valve has an inlet on both the bottom and front of the valve body. Special options include lever handle and a float spool. The float spool connects the inlet to both outlets when the spool is pushed in and blocks both outlets when spool is pulled out.

VALVE SPECIFICATIONS:

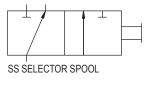
20 gpm max inlet flow Capacity: Pressure: 2500 psi max Weight: 4 lbs.

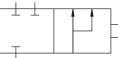
MODEL

KITS:

END CAP KIT 660170009 LEVER HANDLE KIT 660170007 SEAL KIT 660590006 KNOB PART NO. 670400031 SNAP RING PART NO. 230017021 CLEVIS PART NO. 671900011 SPRING OFFSET KIT 660170008

SYMBOL





SS FLOAT SPOOL

SPECIAL MODEL SS SELECTOR VALVES

Other selector valves not listed as standard are available in OEM quantities. To select a number use the order code matrix at right. Consult a sales representative if options other than those listed are required.

	STANDARD MODELS AVAILABLE										
EL NUMBER	POR	T SIZE	DE	SCRIPTION							
SS-2A1D SS-3A1D SS-2A1A SS-2A1E SS-2A1B	#8 1/2 N 1/2 N	NPTF SAE NPTF NPTF NPTF	SELECTOR WITH KNOB HANDLE SELECTOR WITH KNOB HANDLE SELECTOR WITHOUT ATTACHMENTS SELECTOR WITH LEVER HANDLE SELECTOR WITH CLEVIS								
	SS -	-									
	MODEL	PORT SIZE	SPOOL	SPOOL ATTACHMENTS	HANDLE						
d above a model consult a	SS	1-3/8 NPTF 2-1/2 NPTF (standard)	A SELECTOR (standard)	1-NONE (standard) 2-END CAP ONLY 3-SPRING OFFSET, SPOOL OUT	A-NONE B-CLEVIS ONLY C-CLEVIS W/ PINS AND LINK						

R

FLOAT

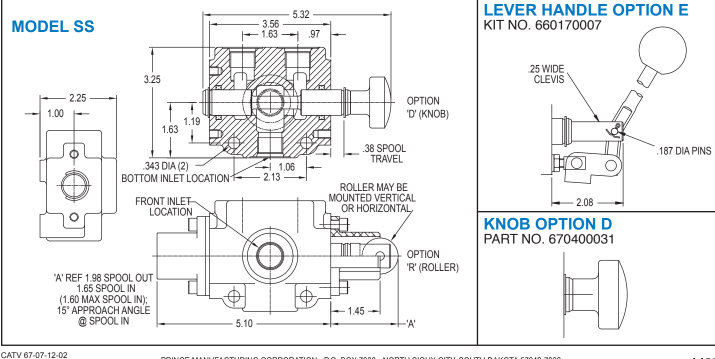
4-HEAVY SPRING

OFFSET, SPOOL OUT

PARTS BREAKDOWN AND DIMENSIONS

3-#8 SAE

4-#10 SAE



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D-KNOB (standard)

E-LEVER HANDLE

R-ROLLER (use w/attachment 4)

SEE PAGE 23 & 24 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

MODEL DS DOUBLE SELECTOR VALVE



The PRINCE valve model DS is a manual 6-way 2 position double selector valve. This valve will divert the flow going to two separate hvdraulic circuits. For example two double acting cylinders or two reversible hydraulic motors can be operated by one four-way valve. When the double selector spool is pushed in, the C and D ports (top ports) are connected to the A and E ports (right ports). When the selector spool is pulled out, the C and D ports are connected to the B and F ports (left ports). An optional series/parallel spool is also available. This spool will run two reversible hydraulic motors in series when the spool is out and in parallel when the spool is pushed in.

VALVE SPECIFICATIONS:

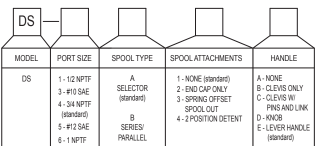
40 GPM max inlet flow Capacity: Pressure: 2500 psi Weight: 9 lbs.

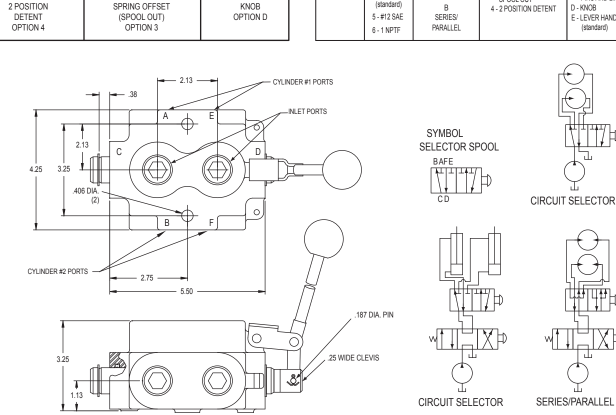
KITS:	
LEVER HANDLE	660170001
SPRING OFFSET KIT	660170003
2 POSITION DETENT KIT	660170004
END CAP KIT	660170010
SEAL KIT	660590005
KNOB PART NO.	670400029
SNAP RING PART NO.	230017018
CLEVIS PART NO.	671400059

STANDARD MODELS AVAILABLE	
---------------------------	--

MODEL #	PORT SIZE	DESCRIPTION
DS-4A1E	3/4 NPTF	DOUBLE SELECTOR WITH LEVER HANDLE
DS-5A1E	#12 SAE	DOUBLE SELECTOR WITH LEVER HANDLE
DS-4A1D	3/4 NPTF	DOUBLE SELECTOR WITH KNOB HANDLE
DS-4A1A	3/4 NPTF	DOUBLE SELECTOR WITHOUT ATTACHMENTS
DS-1A1E	1/2 NPTF	DOUBLE SELECTOR WITH LEVER HANDLE

SPECIAL MODEL DS SELECTOR VALVES Other double selector valves not listed as standard are available in OEM quantities. To select a model number use the order code matrix below. Consult a sales representative if options other than those listed are required.





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CATV 68-10-11-01

V68

SEE PAGE 23 & 24 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

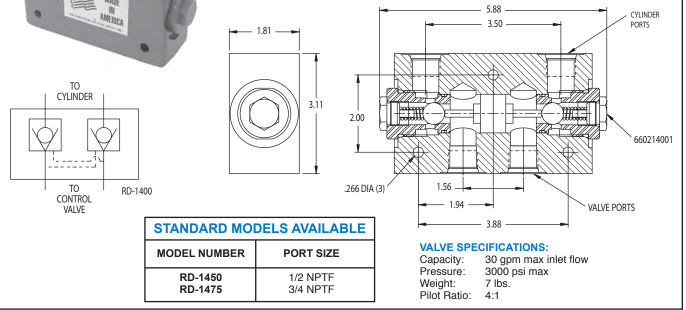
URL: www.princehyd.com • E-MAIL: prince@princehyd.com

PILOT-OPERATED CHECK VALVES

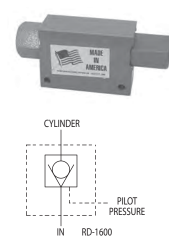
MODEL RD-1400 LOCK VALVE DOUBLE PILOT-OPERATED



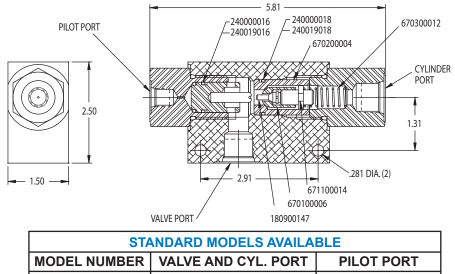
The PRINCE valve model RD-1400 is a double pilot-operated lock valve. This valve will lock a cylinder in place when a directional control valve is in the neutral position. In operation oil is directed to one of the valve ports and oil can free flow to the corresponding cylinder port. The pressure on this valve port will shift the pilot spool opening the opposite check valve. This will allow oil to return through the opposite check valve. This valve has a hardened steel seat and steel ball and therefore should not be used in applications requiring absolutely zero leakage. When using a pilot operated check to lower a heavy load the valve may chatter. An orifice in the line in some cases may be beneficial.



MODEL RD-1600 **PILOT OPERATED** CHECK VALVE



The PRINCE valve model RD-1600 is a pilot operated check valve. This valve blocks oil from flowing from the cylinder port to the valve port until sufficient pressure is applied to the pilot port. Oil can free flow from the valve port to the cylinder port. The valve has a two stage poppet allowing smooth chatter free operation.



		VALVE FORT 100900147	
	STA	NDARD MODELS AVAILA	BLE
CIFICATIONS:	MODEL NUMBER	VALVE AND CYL. PORT	PILOT PORT
20 gpm max inlet flow 3000 psi max	RD-1637	3/8 NPTF	1/4 NPTF
2 lbs.	RD-1650	1/2 NPTF	1/4 NPTF
4:1 sion Ratio: 16:1	RD-1608	#8 SAE (3/4-16)	#4 SAE (7/16-20)

CATV 69-10-11-01

Capacity:

Pressure:

Pilot Ratio:

Weight:

VALVE SPECIFICA

Decompression Rat

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V69

VALVES

SEE PAGE 23 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

MISCELLANEOUS INFORMATION

Hydraulic Fluid – A good quality mineral based hydraulic fluid is recommended. Any fluid used must be compatible with the BUNA -N Seals typically used in the standard valves. Filtration – For general purpose valves, fluid cleanliness should meet the ISO 4406 19/17/14 level. For extended life or for pilot operated valves, the 18/16/13 fluid cleanliness

is recommended. Thread Sealant – Use of a quality non-Teflon thread sealant is recommended for tapered pipe threads. (use of Teflon tape is not recommended.)

	MISC. HYDRAULIC FORMULA AND DESIGN INFORMATION										
cy cy hy hy hy hy	Vlinder ford vlinder spe ydraulic ho p to drive a ydraulic m ydraulic m ydraulic m 1 horsep 746 w 2545 l	ce (lbs.) = c eed (in/sec) orse power a pump = p otor hp = to otor torque otor speed lower is eq atts or .746 BTU/hour c	e cylinder d cylinder are = 3.85 x g = psi x gpm / si x gpm / prque (inlt = horse po (rpm) = 23 uivalent to: \$ kilowatts tr 42.2 BTL tr 33000 ft.	a (sq. in.): pm / cylinc n / 1714 (1714 x pu bs.) x rpm / ower x 630 1 x gpm / o	x psi ler area mp efficier 63025 25 / rpm						
In the cl	PRESSURE DROP ACROSS AN ORIFICE In the chart below gives the approximate pressure drop, in psi, across an orifice. This chart can be used for hydraulic oil only.										
GPM	GPM Orifice Size										
	.047	.062	.078	.093	.109	.125	.140	.156	.187	.218	.250
1	432 1729	143 571	57 228	28 113	15 60	-	- 22	- 14	-	-	-

	.047	.062	.078	.093	.109	.125	.140	.156	.187	.218	.250
1	432	143	57	28	15	-	-	-	-	-	-
2	1729	571	228	113	60	35	22	14	-	-	-
3	3890	1285	513	254	134	78	49	32	16	-	-
4	-	2284	912	451	239	138	88	57	28	15	-
5	-	3569	1425	705	374	216	137	89	43	23	13
6	-	-	2051	1015	538	311	198	128	62	34	19
8	-	-	3647	1805	956	553	351	228	110	60	35
10	-	-	-	2820	1494	884	549	356	173	93	54
12	-	-	-	-	2152	1244	791	513	248	134	78
15	-	-	-	-	3362	1944	1235	801	388	210	121
20	-	-	-	-	-	3456	2196	1425	690	374	216
25	-	-	-	-	-	-	3432	2226	1078	584	337
30	-	-	-	-	-	-	-	3205	1552	841	486

To convert	into	multiply by
meters	inches	39.37
centimeters	inches	.3937
millimeters	inches	.03937
inches	meters	.0254
inches	centimeters	2.54
inches	millimeters	25.4
liters	gallons	.2642
gallons	liters	3.785
kg/cm ²	psi	14.22
kg/cm ²	bar	.9807
kg/cm ²	atm	.9678
psi	kg/cm ²	.0703
psi	bar	.0690
psi	atm	.0680
psi	inhg.	2.0360
bar	psi	14.50
bar	kg/cm ²	1.020
bar	atm	.9869
gallons	cubic inches	231
cubic inches	gallons	.0043
ftIbs.	kg-m	.1383
kg-m	ftIbs.	7.233

MOTOR HORSEPOWER TO DRIVE A HYDRAULIC PUMP

Pump Efficiency 90%, Formula: HP=GPM x PSI/(1714 x Efficiency)

				ZI IN II					GPM	PSI	PSI	PSI	PSI	PSI	PSI	PSI							
H N	(DRA	AULI	CC	YLIN I	DER					100	200	250	300	400	500	750	1000	1250	1500	2000	2500	3000	4000
FC	DRCE	E (lb	s.)						0.5	0.03	0.06	0.08	0.10	0.13	0.16	0.24	0.32	0.41	0.49	0.65	0.81	0.97	1.30
		N	· · · ·						1.0	0.06	0.13	0.16	0.19	0.26	0.32	0.49	0.65	0.81	0.97	1.30	1.62	1.94	2.59
						ressure			1.5	0.10	0.19	0.24	0.29	0.39	0.49	0.73	0.97	1.22	1.46	1.94	2.43	2.92	3.89
To	determi	ine for	ce dev	eloped	by a cy	linder in			2.0 2.5	0.13 0.16	0.26	0.32	0.39	0.52 0.65	0.65 0.81	0.97 1.22	1.30 1.62	1.62 1.03	1.94 2.43	2.59 3.24	3.24	3.89	5.19 6.48
exte	ension	use ch	hart bel	ow. To	determi	ine force	9		2.5	0.16	0.32 0.39	0.41	0.49	0.65	0.81	1.22	1.62	2.43	2.43	3.24	4.05	4.86	6.48 7.78
dev	aloned	l in ret	ract eul	htract t	he force	that			3.5	0.19	0.39	0.49	0.58	0.78	1.13	1.46	2.27	2.43	2.92	3.89 4.54	4.86 5.67	5.83 6.81	9.08
									4.0	0.23	0.45	0.65	0.08	1.04	1.30	1.94	2.59	3.24	3.40	4.04	6.48	7.78	10.37
cor	respon	ds to c	sylinder	' piston	rod dia	meter.			5.0	0.20	0.65	0.81	0.97	1.30	1.62	2.43	3.24	4.05	4.86	6.48	8.10	9.72	12.97
		1							6.0	0.39	0.78	0.97	1.17	1.56	1.94	2.92	3.89	4.86	5.83	7.78	9.72	11.67	15.56
CYL.	CYL.	500	1000	1500	2000	2500	3000		7.0	0.45	0.91	1.13	1.36	1.82	2.27	3.40	4.54	5.67	6.81	9.08	11.34	13.61	18.15
DIA	AREA	PSI	PSI	PSI	PSI	PSI	PSI		8.0	0.52	1.04	1.30	1.56	2.07	2.59	3.89	5.19	6.48	7.78	10.37	12.97	15.56	20.74
.50	.20	98	196	295	393	491	589		9.0	0.58	1.17	1.46	1.75	2.33	2.92	4.38	5.83	7.29	8.75	11.67	14.59	17.50	23.34
.75	.44	221	442	663	884	1104	1325		10.0	0.65	1.30	1.63	1.96	2.59	3.24	4.86	6.48	8.10	9.72	12.97	16.21	19.45	25.93
.88	.60	301	601	902	1203	1503	1804		11.0	0.71	1.43	1.78	2.14	2.85	3.57	5.35	7.13	8.91	10.70	14.26	17.83	21.39	28.52
1.00	.79	393	785	1178	1571	1964	2356		12.0	0.78	1.56	1.94	2.33	3.11	3.89	5.83	7.78	9.72	11.67	15.56	19.45	23.34	31.12
1.13	.99	497	994	1491	1988	2485	2982		13.0	0.84	1.69	2.11	2.53	3.37	4.21	6.32	8.43	10.53	12.64	16.85	21.07	25.28	33.71
1.25	1.23	614	1227	1841	2454	3068	3682		14.0	0.91	1.82	2.27	2.72	3.63	4.54	6.81	9.08	11.34	13.61	18.15	22.69	27.23	36.30
1.38	1.48	742	1485	2227	2970	3712	4455		15.0 16.0	0.97	1.94	2.43	2.92	3.89	4.86	7.29	9.72	12.15	14.59	19.45	24.31	29.17	38.90
1.50	1.40	884	1767	2651	3534	4418	4435 5301		16.0	1.04 1.10	2.07 2.20	2.59 2.76	3.11	4.15	5.19 5.51	7.78 8.27	10.37 11.02	12.97 13.78	15.56 16.53	20.74 22.04	25.93 27.55	31.12 33.06	41.49 44.08
									17.0	1.10	2.20	2.76	3.31 3.50	4.41 4.67	5.83	8.27	11.02	13.78	16.53	22.04	27.55	35.06	44.08
1.75	2.41	1203	2405	3608	4811	6013	7216		19.0	1.17	2.33	3.08	3.50	4.07	6.16	9.24	12.32	15.40	18.48	23.34	30.79	36.95	40.07
2.00	3.14	1571	3142	4712	6283	7854	9425		20.0	1.20	2.40	3.24	3.89	5.19	6.48	9.72	12.92	16.21	19.45	25.93	32.41	38.90	51.86
2.50	4.91	2454	4909	7363	9817	12272	14726		25.0	1.62	3.24	4.05	4.86	6.48	8.10	12.15	16.21	20.26	24.31	32.41	40.52	48.62	64.83
3.00	7.07	3534	7069	10603	14137	17672	21206		30.0	1.94	3.89	4.86	5.83	7.78	9.72	14.59	19.45	24.31	29.17	38.90	48.62	58.34	77.79
3.50	9.62	4811	9621	14432	19242	24053	28863		35.0	2.27	4.54	5.67	6.81	9.08	11.34	17.02	22.69	28.36	34.03	45.38	56.72	68.07	90.76
4.00	12.57	6283	12566	18850	25133	31416	37699		40.0	2.59	5.19	6.48	7.78	10.37	12.97	19.45	25.93	32.41	38.90	51.86	64.83	77.79	103.72
4.50	15.90	7952	15904	23857	31809	39761	47713		45.0	2.92	5.83	7.29	8.75	11.67	14.59	21.88	29.17	36.46	43.76	58.34	73.93	87.51	116.69
5.00	19.64	9817	19635	29453	39270	49087	58905		50.0	3.24	6.48	8.10	9.72	12.97	16.21	24.31	32.41	40.52	48.62	64.83	81.03	97.24	129.65
6.00	28.27	14137	28274	42412	56549	70686	84823		55.0	3.57	7.13	8.91	10.70	14.26	17.83	26.74	35.65	44.57	53.48	71.31	89.14	106.96	142.62
8.00	50.27	25133	50266	75398	100531	125664	150797		60.0	3.89	7.78	9.72	11.67	15.56	19.45	29.17	38.90	48.62	58.34	77.79	97.24	116.69	155.58
								I L	65.0	4.21	8.43	10.53	12.64	16.85	21.07	31.60	42.14	52.67	63.20	84.27	105.34	126.41	168.55

HYDRAULIC CYLINDER SPEED (inches/second)

cylinder speed (inches/second) = 3.85 x GPM/cylinder area (sq. in.)

The chart below gives cylinder speed in inches per second for extend and retract (for a given rod diameter). To determine the number of seconds it will take to extend or retract the cylinder divide the stroke length (inches) by the cylinder speed. EX: for a 4 x 16 cylinder with 10 gpm speed is 3.06 inches/sec. The time to extend 16 inches will be 5.23 seconds.

	1 [DIA	1 1/2	2 DIA	2 [DIA	2 1/2	2 DIA	3 [DIA	3 1/2	DIA	4 [DIA	5 0	DIA	6 [DIA	8	DIA
GPM	EXT	RET	EXT	RET	EXT	RET	EXT	RET												
		1/2		3/4		1 1/8		1 1/4		1 3/8		1 1/2		1 3/4		2		2 1/2		3
		ROD		ROD		ROD		ROD												
1	4.90	6.54	2.18	2.90	1.23	1.79	.78	1.05	.54	.68	.40	.47	.31	.38	.20	.23	.14	.16	.08	.09
2	9.80	13.07	4.36	5.81	2.45	3.59	1.57	2.09	1.09	1.38	.80	.95	.61	.76	.39	.47	.27	.33	.15	.18
4	19.61	26.14	8.71	11.62	4.90	7.17	3.14	4.18	2.18	2.76	1.80	1.89	1.23	1.52	.78	.93	.54	.66	.31	.38
6	29.41	39.22	13.07	17.43	7.35	10.75	4.71	6.27	3.27	4.14	2.40	2.84	1.84	2.27	1.18	1.40	.82	.99	.46	.53
8	39.22	52.29	17.43	23.24	9.80	14.34	6.27	8.37	4.36	5.52	3.20	3.79	2.45	3.03	1.57	1.87	1.09	1.32	.61	.71
10	49.02	65.36	21.79	29.05	12.25	17.93	7.84	10.46	5.45	6.90	4.00	4.72	3.06	3.79	1.96	2.33	1.36	1.65	.77	.89
12	58.82	78.43	26.14	34.86	14.71	12.51	9.41	12.55	6.54	8.27	4.82	5.68	3.68	4.55	2.35	2.80	1.63	1.98	.92	1.07
15	-	-	32.68	43.57	18.38	26.89	11.76	15.69	8.17	10.34	6.00	7.10	4.60	5.68	2.94	3.50	2.04	2.47	1.15	1.34
20	-	-	43.57	58.10	24.51	35.85	15.69	20.92	10.89	13.79	8.00	9.46	6.13	7.58	3.92	4.67	2.72	3.30	1.53	1.78
25	-	-	-	-	30.64	44.82	19.61	26.14	13.62	17.24	10.00	11.83	7.66	9.47	4.90	5.84	3.40	4.14	1.91	2.23
30	-	-	-	-	-	-	23.53	31.37	16.24	20.66	12.00	14.20	9.19	11.37	5.88	7.00	4.08	4.94	2.30	2.87
35	-	-	-	-	-	-	27.45	36.60	19.06	24.13	14.01	16.56	10.72	13.26	6.86	8.17	4.77	5.77	2.68	3.12

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Valve Quick Reference Guide **Parker/Gresen to Prince Manufacturing**

Parker/Gresen Models: V20, V10, SP, SPK, 300, 400 & Accessory	Мо		ce Manufacturing , SV, RD5000, RD2500 & Accessory
PARKER/GRESEN V20			0 STACKABLE VALVE
Parallel Work Sections			tions 20 GPM 3500 PSI
20-10-4 With K-20-VH-B Handle		20P1BA1AA	4 Way 3 Position, #10 SAE Ports
20-50-4 With K-20-VH-B Handle		20P4BA1AA	4 Way 3 Position, 1/2" NPTF Ports
20-10-4 With K-20-VH-B Handle and Two		20P1BA1EE	4 Way 3 Position, #10 SAE Ports
RC-2550 Work Port Reliefs		ZUPIDAILL	With 2500 PSI Work Port Reliefs
		Float Work See	
	-		
20-50-K4 With K-20-VH-B Handle		20P4DD1AA	4 Way 4 Position With Float, 1/2" NPTF Ports
		Motor Spool W	
20-10-DF4 With K-20-VH-B Handle		20P1CB1AA	
Tandem Work Sections	Ta	ndem Work Sec	tions
20T-10-04 With K-20-VH-B Handle		20T1BA1AA	4 Way 3 Position, #10 SAE Ports
Parallel Lock Sections With Pilot Operated Checks	Pa	rallel Lock Sect	ions With Pilot Operated Checks
20-10-L04 With K-20-VH-B Handle		20L1CA1	4 Way 3 Position, #10 SAE Ports
Inlet Sections (Left Cover)	Inl	et Sections (Lef	
20-LC-12 With WH-2550 Relief		2012E	#12 SAE Ports, Non Adjusted Relief
20-LC-75 With WH-2550 Relief and K-WH-A		2013J	3/4" NPTF Ports, Adjusted Relief
Adjusted Kit		20100	
Outlet Sections (Right Cover)	0	tlet Sections (R	Dight Covor)
20-RC-12-E		20E21	
			#12 SAE Ports
20-RC-75-E-MY With K-20-50-Y Power Beyond Kit		20E32	3/4" NPTF Ports, Power Beyond
	Se	e Series 20 Valv	e In Catalog, or on www.princehyd.com
PARKER/GRESEN V10	_	INCE SV STACI	
Parallel Work Sections	Pa		tions 12 GPM 3000 PSI
V10 Is Not Available With Economical Handle		SVW1BA1	4 Way 3 Position, #8 SAE Ports, Standard Handle
10-8N-04 With K-10-VH Handle		SVW1BA11	4 Way 3 Position, #8 SAE Ports,
			Enclosed Handle
10-8-04 With K-10-VH Handle and Two		SVH1BA11GG	4 Way 3 Position, #8 SAE Ports,
RP10A-3000 Adjustable Work Port Reliefs			Enclosed Handle, Work Port Reliefs
		Float Work See	
10-8N-K4 With K-10-VH Handle		SVW1DD11	4 Way 4 Position, With Float
			#8 SAE Ports, Enclosed Handle
		Motor Spool S	
10-8N-F4 With K-10-VH Handle		SVW1CA11	4 Way 3 Position, #8 SAE Ports,
		0,000	Enclosed Handle
	-	Solonoid Secti	ions (On-Off Operation)
10-08-03-SOL-I-12 and Two Solenoid	-		4 Way 3 Position, #8 SAE Ports,
		0 V V I DA-112G	12 Volt Solenoid Coils
Cartridges and Coils	C	riaa Wark Costi	
Series Work Sections	Se	ries Work Section	
V10 Does Not Have a Standard Series Work Section		SVS1GA1AA	4 Way 3 Position, #8 SAE Ports,
			Series Circuit, Work Port Relief Plugs
Parallel Lock Sections With Pilot Operated Checks	Pa		ions With Pilot Operated Checks
V10 Does Not Have a Standard Lock Section		SLV1CA1	Double P.O. Checks, #8 SAE Ports, 4
With Pilot Operated Checks			Way 3 Position Motor, Spring Center
Inlet Sections (Left Cover)	Inl	et Sections (Lef	t Cover)
10-LC10 With RCMA-3000 Relief		SV125	#10 SAE Ports, Adjusted Relief
Outlet Sections (Right Cover)	Ου	tlet Sections (R	
10-RC-10-EY		SVE21	#10 SAE Ports, Convertible to
			Power Beyond or Closed Center
	Se	e SV Valve In Ca	atalog, or on www.princehyd.com
	100		

VALVES

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PARKER/GRESEN	PRINCE VALVE	1,2,3 SPOOL MONO-BLOCK					
SP Series	RD5000 Series	30 GPM – 3000 PSI					
SP-4-HP, SPX-4-HP	RD512CA5A4B1	4 Way 3 Position, 3/4" In & Out, 1/2" Work Ports, Spring Center					
SPK-4-HP	RD512GC5A4B1	4 Way 4 Position with Float Detent, 3/4" In & Out, 1/2" Work Ports, Spring Center					
SP-4-4-HP, SPX-4-4-HP	RD522CCAA5A4B1	4 Way 3 Position, 3/4" In & Out, 1/2" Work Ports, Spring Center					
SPK-4-4-HP	RD522GCGA5A4B1	4 Way 4 Position with 1 st Spool Float Detent, 3/4" In & Out, 1/2" Work Ports, Spring Center					
SP-4-4-4-HP, SPX-4-4-HP	RD532CCCAAA5A4B1	4 Way 3 Position, 3/4" In & Out, 1/2" Work Ports, Spring Center					
SPK-4-4-HP	RD532GCCGAA5A4B1	4 Way 4 Position with 1 st Spool Float Detent, 3/4" In & Out, 1/2" Work Ports, Spring Center					
300/400 Series	RD2500 Series						
300	RD2575-T3-ESA1	3 Way 3 Position, 3/4" In & Out, 1/2" Work Ports, Spring Center					
400	RD2575-T4-ESA1	4 Way 3 Position, 3/4" In & Out, 1/2" Work Ports, Spring Center					
410	RD2575-T4-EDA1	4 Way 3 Position Detent, 3/4" In & Out, 1/2" Work Ports					
410-40	RD2575-M4-EDA1	4 Way 3 Position Detent, Motor Spool, 3/4" In & Out, 1/2" Work Ports					
Accessory Valves		1/2 WORK POILS					
CFD-10-5-NR	RD-412-5	Constant Volume Priority Flow Divider, #12 Ports					
CFD-10-5-NK CFD-10-6-HP	RD-412-5 RD-412-R-6	Constant Volume Priority Flow Divider, #12 Ports					
CFD-50-3-HP	RD-400-R-3	Constant Volume Priority Flow Divider, #12 Ports					
CFD-50-4	RD-400-R-4	Constant Volume Priority Flow Divider, 3/4 " Ports					
CFD-50-8	RD-450-R-8	Constant Volume Priority Flow Divider, 1/2" Ports					
CFD-50-10-HP	RD-400-R-10	Constant Volume Priority Flow Divider, 1/2 Ports					
CFD-75-2-HP	RD-405-R-2	Constant Volume Priority Flow Divider, 3/4" Ports					
CFD-75-3-HP	RD-405-R-3	Constant Volume Priority Flow Divider, 3/4" Ports					
CFD-75-3-NR	RD-405-3	Constant Volume Priority Flow Divider, 3/4" Ports					
CFD-75-5-NR	RD-405-5	Constant Volume Priority Flow Divider, 3/4" Ports					
CFD-75-10-NR	RD-405-10	Constant Volume Priority Flow Divider, 3/4" Ports					
CFD-A-50	RD-550	Screw Adjust Priority Flow Control, 1/2" Ports					
CFD-A-75	RD-575	Screw Adjust Priority Flow Control, 3/4" Ports					
CFQ-A-50	RD-150-16, RD-1950-16	Lever Adjust Priority Flow Control, 1/2" Ports					
CFQ-A-75R	RDRS-175-30, RDRS-1975-30	Lever Adjust Priority Flow Control, 3/4" Ports, Adjustable Relief					
DC25A-75-0-NR	RD-575-P-30	Screw Adjust Priority Flow Control, 3/4" Ports					
DS-12	DS-4A1D	Double Selector, 3/4" Ports					
DS-75	DS-5A1D	Double Selector, #12 Ports					
DWV-12-25	DRV-1NHNH-2500	Double Cross-Over Relief (Cushion), #12 Ports					
DWV-50-A-12	DRV-4LL-12-12	Double Cross-Over Relief (Cushion), 1/2" Ports					
DWV-50-20	DRV-4NHNH-2000	Double Cross-Over Relief (Cushion), 1/2" Ports					
DWV-75-A	DRV-2HH	Double Cross-Over Relief (Cushion), 3/4" Ports					
DWV-75-20	DRV-2NHNH-2000	Double Cross-Over Relief (Cushion), 3/4" Ports					
HM-50	SS-2B1B	Two Position Float Valve, 1/2" Ports					
JT-50-HP, JL-50-HP	RD-1850H	Adjustable Relief (Ball Spring), 1/2" Ports					
LD1-50-1S	RD-1650	Single Lock Valve, 1/2" Ports					
LO-50-D	RD-1450	Double Lock Valve, 1/2" Ports					
PD-12-50	RD-212-30	Proportional Flow Divider, #12 Ports					
PD-50-50-50	RD-250-16	Proportional Flow Divider, 1/2" Ports					
PD-50-60-40	RD-250-16(60/40)	Proportional Flow Divider, 1/2" Ports					
PD-75-50-50	RD-275-30	Proportional Flow Divider, 3/4" Ports					
S-50	RD-950	Selector Valve, 1/2" Ports					
S-75	RD-975	Selector Valve, 3/4" Ports					
SM-50, S-50	SS-2A1D, RD-950	Single Selector 1/2" Work Ports					
SM-8	SS-3A1D	Single Selector #8 Work Ports					
WJL-10-A	RV-3H	Adjustable Relief (Differential Poppet), #10 Ports					
WJL-50-13 WJL-50-20	RV-4L RV-4H	Adjustable Relief (Differential Poppet), 1/2" Ports Adjustable Relief (Differential Poppet), 1/2" Ports					
Prince	North	Manufacturing Corporation 612 N. Derby Lane P.O. Box 7000 Sioux City, SD 57049-7000					
	Phone: 605-235-1220 • FAX: 605-235-1082						
	URL: www.princeh	yd.com • E-mail: prince@princehyd.com					

FUMPS & MOTORS

Prince Manufacturing Corporation North Sioux City, South Dakota

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INDEX

P.T.O. Hydraulic Pump	P3-P7
Hydraulic Pump Accessories	P8
SP Series Hydraulic Gear Pump Features	P9
SP-20B SAE "A" Flange Pump	P10
SP-25A SAE "B" Flange Pump	P12
SP Pumps with Integral Valving Features	P14
SP20P	P15
SP25P	P16
SPHL1 Hi-Lo Pump Series	P17
Double Pumps	P18
SP-Accessories	
(Repair Kits Etc.)	See Price Book
CMM Series Hydraulic Motor	
CMM Performance Data	P25

The Hand Pumps, PMHP-10-B and PMHP-5-B, Are In The Cylinder Section On Page C19.

PLEASE NOTE: Parts Manuals For All Standard Prince Pumps Are Available On The Prince Web Site At www.princehyd.com

PRINCE PTO HYDRAULIC PUMPS Up to 40 gallons per minute and up to 2250 psi

UNIQUE FEATURES:

- · Self-adjusting wear plates on both sides of the gears.
- · Proper size hose adapters are provided for inlet ports.
- Two outlet ports are provided with a NPT adapter for one port and a plug to seal unused port.
- Center section available in high strength aluminum alloy for std. duty cycle or in high strength cast iron for high duty cycle use.

IDEAL FOR USE WITH.....

- Tractor front end loaders
- Pull-type cotton pickers
- Cotton balers (module builders)



 Tractors imported without integral hydraulics

MODEL FEATURES

Landscape equipment

PLUS STANDARD FEATURES:

- Reliable
- Efficient Roller Bearings
- Run fitted body
- Internally splined drive shaft.
- · High-tensile cast iron end plates.
- Slips onto tractor PTO shaft (no gear box required).
- Two-bolt installation on farm tractors of all sizes.
- Rotary mowers
- Street Sweepers
- · Back hoes

ALUMINUM CENTER HOUSING

- Standard duty cycle
- Reduced weight
- Smaller housing

- **CAST IRON CENTER HOUSING**
- High duty cycle
- Use in circuits with motors
- Better at higher temperatures

Increased wear resistance

REAR PORTED

- Higher flows
- Simplified hose connections
- Higher flows at reduced engine rpm
- as compared to other PTO pumps

Prince PTO pumps are specifically designed for PTO drive operation on all sizes of farm tractors. No additional gear box is required. Pumps are mounted by sliding the internally splined pump onto the PTO splined shaft and restraining rotation with a torque arm. See page P6 for the PTO pump torque arm kit.

SELF ADJUSTING WEAR PLATES

Prince PTO pumps have self-adjusting wear plates that seal around the two unequal size gears. These plates, activated by internal fluid pressure, offset wear or expansion.

FILTRATION

The pump must be used in a clean system with clean oil. The fluid cleanliness should meet the ISO 4406 17/14 level. As a minimum, 10 micron filtration is recommended.

HYDRAULIC FLUID

A good quality mineral base hydraulic fluid with a viscosity in the 70-250 SUS range at operating temperature is recommended.

OPERATING TEMPERATURE

Oil operating temperature should not exceed 180°F. If it does, the reservoir may be too small or a heat exchanger may be needed.

SHAFT SPEEDS

Prince PTO pumps are designed to operate at up to 110% of standard PTO shaft speeds. Standard speeds are 540 rpm for the 6 tooth shaft and 1000 rpm for the 21 tooth shaft.

CLOSE RUNNING CLEARANCE FOR HIGH FLOW RATE

Another feature that contributes to the excellent and long-lived efficiency of the PTO-Series pump is the minimum clearance between the gears and the center housing. Each pump is assembled with zero clearance between the housing and the tips of the gear teeth, then test run until the teeth establish a proper wear path in the housing. The result is a much tighter clearance than found in traditional pumps.

PRESSURE RATING

Pumps are designed for 2250 PSI max. relief valve setting. A relief valve, external to the pump, must be provided in the system.

• PORTS

All pumps are provided with an inlet port adapter (SAE O-ring boss to hose barb) and outlet port adapter (SAE O-ring boss to female pipe thread) sized appropriately for the ports and required line sizes. A steel plug is provided for the second outlet port.

RESERVOIR

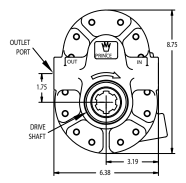
As a guideline, a reservoir size in gallons should equal the pump output in gallons per minute. A larger reservoir and/or an oil cooler may be needed for high duty cycle applications.

ALUMINUM CENTER HOUSING PTO PUMPS

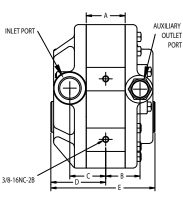
DIMENSIONAL	DATA
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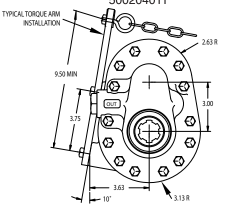
DIMENSIONAL DATA											
PUMP ACTUAL MODEL DISPLACEMENT A B C D		Е	INLET PORTS	OUTLET PORTS 3	RECOMMENDED HOSE SIZES	DRIVE SHAFT REQUIRED	SHIP WT. (LB)				
HC-PTO-1A	9.9 CI/REV	2.37	2.09	2.19	3.35	6.35	#16 SAE 1	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 6 TOOTH	40
HC-PTO-9A	7.8 CI/REV	2.00	1.91	2.00	3.16	5.97	#16 SAE 1	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 6 TOOTH	38
HC-PTO-2A	5.7 CI/REV	1.62	1.72	1.81	2.97	5.60	#16 SAE 2	#12 SAE	1" IN, 1/2 "OUT	1 3/8 DIA. 6 TOOTH	36
HC-PTO-3A	5.7 CI/REV	1.62	1.72	1.81	2.97	5.60	#16 SAE 1	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 21 TOOTH	36
HC-PTO-7A	3.6 CI/REV	1.26	1.54	1.63	2.78	5.23	#16 SAE 2	#12 SAE	1" IN, 1/2 "OUT	1 3/8 DIA. 6 TOOTH	33
HC-PTO-8A	3.6 CI/REV	1.26	1.54	1.63	2.78	5.23	#16 SAE	#12 SAE	1 1/4" IN, 3/4" OUT	1 3/8 DIA. 21 TOOTH	33

1. Barbed adapter for 1 1/4" hose included. 2. Barbed adapter for 1 " hose included. 3. Female pipe adaptor for 3/4" NPT included. 270011013 270011017 500204011



Seal kit No. for all models: PMCK-PTO-1A

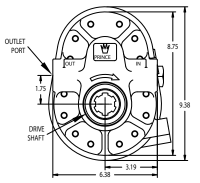




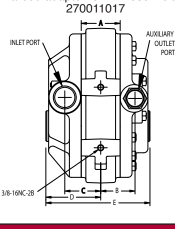
CAST IRON CENTER HOUSING PTO PUMPS

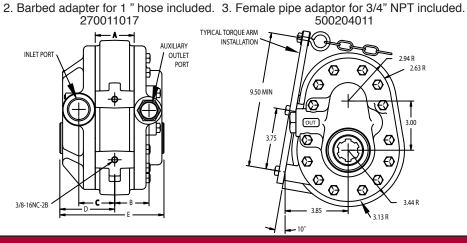
DIMENSIONAL DATA											
PUMP MODEL	ACTUAL DISPLACEMENT	А	в	с	D	Ш	INLET PORTS	OUTLET PORTS ³	RECOMMENDED HOSE SIZES	DRIVE SHAFT REQUIRED	SHIP WT. (LB)
HC-PTO-1AC	C-PTO-1AC 9.9 CI/REV		2.09	2.19	3.35	6.35	#16 SAE 1	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 6 TOOTH	54
HC-PTO-2AC 5.7 CI/REV 1.62 1.72		1.81	2.97	5.60	#16 SAE 2	#12 SAE	1" IN, 1/2 "OUT	1 3/8 DIA. 6 TOOTH	44		
HC-PTO-3AC	5.7 CI/REV	1.62	1.72	1.81	2.97	5.60	#16 SAE 1	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 21 TOOTH	44
HC-PTO-8AC	3.6 CI/REV	1.26	1.54	1.63	2.78	5.23	#16 SAE	#12 SAE	1 1/4" IN, 3/4 " OUT	1 3/8 DIA. 21 TOOTH	42

1. Barbed adapter for 1 1/4" hose included. 270011013



Seal kit No. for all models: PMCK-PTO-1A





PERFORMANCE DATA

		50) PSI	10	1000 PSI		500 PSI	2000 PSI			
PUMP MODEL	RPM	INPUT GPM HP OUTPUT		INPUT HP	GPM OUTPUT	INPUT HP	GPM OUTPUT	INPUT HP	GPM OUTPUT		
HC-PTO-1A & HC-PTO-1AC	540	8.4	21.4	16.1	21.0	23.8	21.0	32.1	21.0		
HC-PTO-9A	540	7.1	17.2	13.6	17.0	20.4	16.9	27.4	17.1		
HC-PTO-2A & HC-PTO-2AC	540	4.9	12.2	9.3	11.9	13.8	11.6	18.1	11.4		
HC-PTO-3A & HC-PTO-3AC	1000	9.3	23.4	17.4	23.0	25.9	22.6	34.3	22.4		
HC-PTO-7A	540	2.9	7.6	5.9	7.2	8.8	7.2	11.9	7.1		
HC-PTO-8A & HC-PTO-8AC 1000 5.5 14.4 11.0 13.8 16.5 13.5 22.6 13.5									13.5		
NOTE: Performance values are	average val	ues. Individu	NOTE: Performance values are average values. Individual pump performance may vary. Performance based on 140 SUS oil at 120° F.								

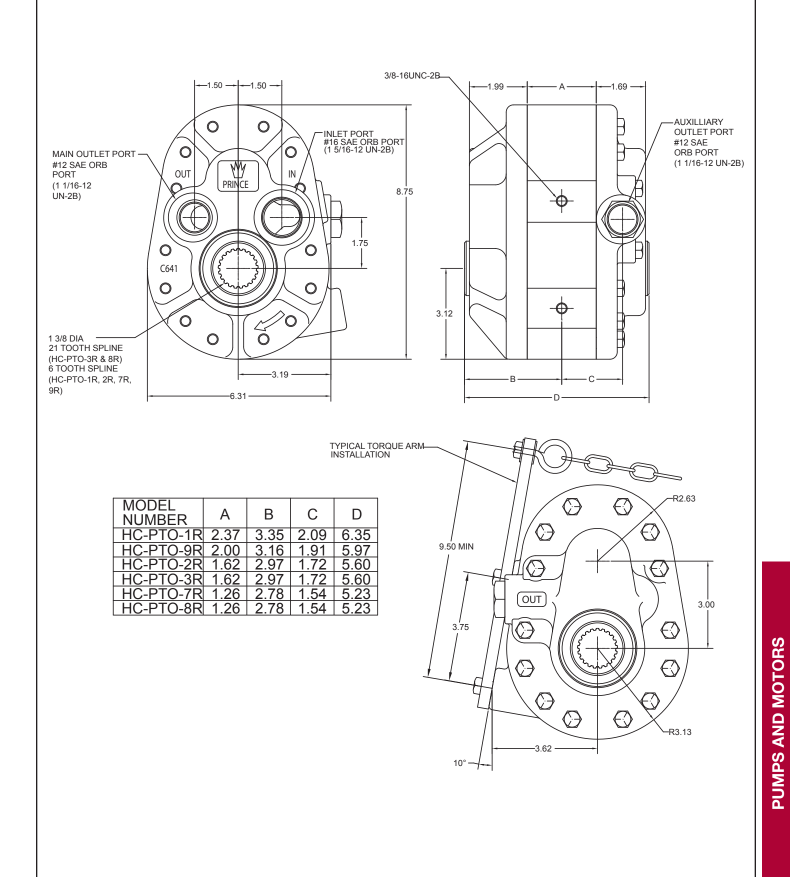
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PUMPS AND MOTORS

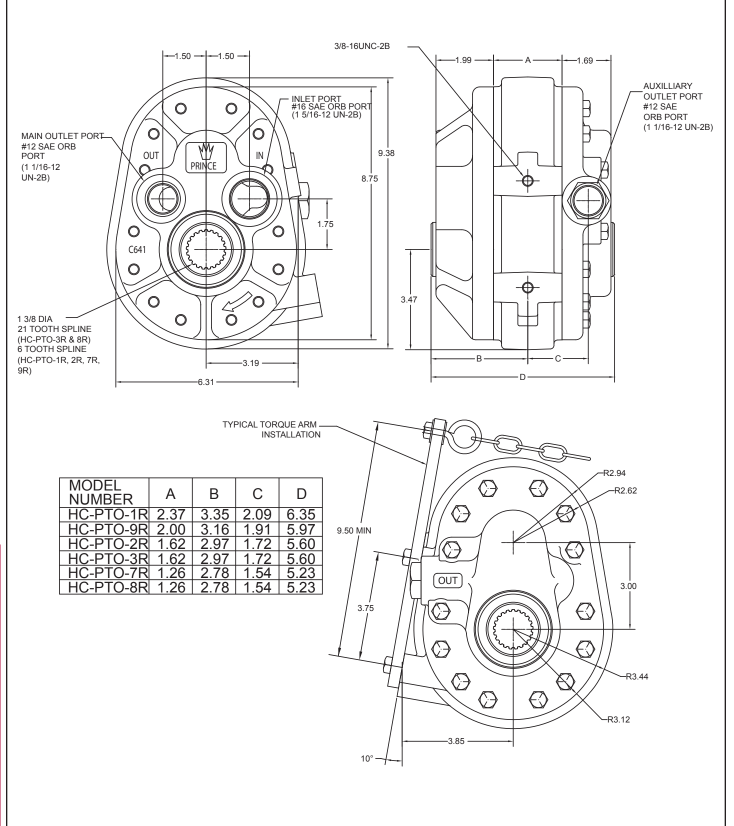
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ALUMINUM CENTER HOUSING REAR PORT PTO PUMP



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CAST IRON CENTER HOUSING REAR PORT PTO PUMP



CATP 6-10-11-01

REAR PORTED PTO PUMPS

PERFORMANCE I	DATA
---------------	------

		500 PSI 1000 PSI			0 PSI	15	00 PSI	2000 PSI	
PUMP MODEL	RPM	HP INPUT	GPM OUTPUT	HP INPUT	GPM OUTPUT	HP INPUT	GPM OUTPUT	HP INPUT	GPM OUTPUT
HC-P-K11 OR	1000	15.5	40.7	29.4	40.1	43.4	40.0	58.8	40.0
HC-P-K11C	540	8.4	21.4	16.1	21.0	23.8	21.0	32.1	21.0

NOTE: Performance values are average values. Individual pump performance may vary. Performance based on 140 SUS oil at 120° F.

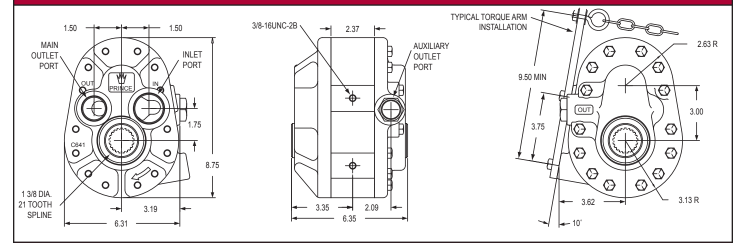
SPECIFICATIONS								
PUMP MODEL				AUXILIARY OUTLET PORT	INLET ADAPTER	OUTLET ADAPTER	SHIP WT. (LB)	
HC-P-K11 OR HC-P-K11C	HC-P-K11 OR 9.9 CI/REV (1 5/8-12UN-2B) (1 5/16-1		#16 SAE O-RING (1 5/16-12UN-2B)	#12 SAE O-RING (1 1/16-12UN-2B)	#20 SAE TO 2" HOSE BARB	#16 SAE TO 1" FEMALE PIPE	40 OR 54	

SPECIAL NOTE: Recommended hose sizes for the HC-P-K11 and HC-P-K11C are 2" for the inlet line and 1" for the outlet line.

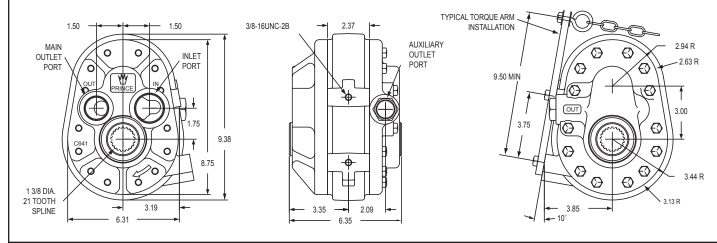
Seal kit No. for the HC-P-K11 and HC-P-K11C is: PMCK-PTO-1A. HC-P-K11 and HC-P-K11C pumps available with 1 3/8 diameter 21 tooth spline drive only.

HC-P-K26 same as HC-P-K11 except 1 3/8"- dia. 6 tooth spline. HC-P-K26C same as HCP-K11C except 1 3/8" dia. 6 tooth spline. For use at 540 RPM.

ALUMINUM CENTER HOUSING (HC-P-K11)



CAST IRON CENTER HOUSING (HC-P-K11C)



CATP 7-10-11-01

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PUMP ACCESSORIES

PUMP TORQUE ARM KIT

The 180900877 torgue arm kit was designed to simplify Prince PTO pump installation by eliminating the need to fabricate a custom torque arm. Items included in the kit are:

1-Torque arm 2-3/8-16 mounting bolts 1-Eye bolt/chain assembly NOTE THAT TORQUE ARM KIT NO. 180900877 FITS ALL MODEL PTO PUMPS

RETURN LINE FILTER-SPIN-ON TYPE

The Prince spin-on filter assemblies listed below all have 10 micron phenol coated paper elements and a 15 PSI bypass spring. FA Series have 3/4-NPTF ports and FB Series have 11/4-NPTF ports. See FA and FB Series product bulletins for additional models and information. (See Filter Products Section of Price List).

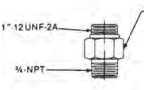
MODEL NUMBER	USAGE
FA 1200-10	PTO-2A, 7A, 8A Does not include indicator gauge or gauge ports
FA 1211-10	PTO-2A, 7A, 8A Includes 200 PSI indicator gauge
FB 1200-10	PTO-1A, 3A, 9A, HC-P-K11-Does not include indicator gauge or gauge ports
FB 1211-10	PTO-1A, 3A, 9A, HC-P-K11-Includes 200 PSI indicator gauge

SUCTION LINE FILTER-SPIN-ON TYPE

Model number FB 1100-150 suction strainer assembly is recommended for use with all Prince PTO pumps (except HC-P-K11). It has a spin-on element with 140 square inches of 100 mesh (150 micron) screen. A 5 PSI bypass is incorporated in the filter housing. Port size is 1 1/4-NPTF. Model Number FB 1112-150 with a 0-30 in. vac gauge is also available (See Filter Products Section of Price List).

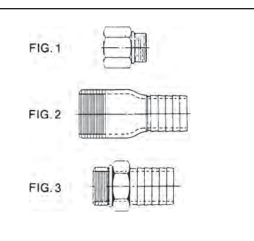
RESERVOIR BREATHER ADAPTER

The 200400039 breather adapter enables a standard Prince 10 micron spin-on filter element* to be used as a reservoir breather. *Part Number FA10



FITTINGS AND ADAPTERS

MODEL NUMBER	DESCRIPTION	CONFIGURATION
500204013	#16 SAE (1 5/16-12) Male, 1 1/4-NPTF Female	Fig. 1
500204011	#12 SAE (1 1/16-12) Male, 3/4-NPTF Female	Fig. 1
270011014	1 1/4-NPTF Male, 1 1/4 Hose Barb	Fig. 2
270011015	1" NPTF Male, 1" Hose Barb	Fig. 2
270011013	#16 SAE (1 5/16-12) Male, 1 1/4 Hose Barb	Fig. 3
270011017	#16 SAE (1 5/16-12) Male, 1 Hose Barb	Fig. 3
270011046	#20 SAE (1 5/8-12) Male, 2 Hose Barb	Fig. 3
500204012	#16 SAE (1 5/16-12) Male, 1-NPTF Female	Fig. 1







FA10 MICRON)

10

HYDRAULIC

#200400039

%-NPT FEMALE FITTING WELDED

OTANK

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SP SERIES HYDRAULIC GEAR PUMP

OUTSTANDING FEATURES

 Patented Non-Symmetrical Gears The adoption of non-symmetrical gears insures greater power per unit volume compared with pumps of conventional design. The compact gear compartment has enabled high-pressure operation. The increased number of gear teeth has reduced the flow pulsation and minimized the noise.

U.S.A.	Patent No.	3817117	
U.K.	Patent No.	1400577	
French	Patent No.	7230448	
German	Patent No.	7231801	Others: Pending

- Bearings PTFE composite bearings are used due to the ability to handle heavy loads, low shaft speeds, and high levels of contamination. Engineering tests on the PTFE bearings indicate they will withstand bearing loads over twice as high as conventional steel backed aluminum bearings used in many pumps. The PTFE resin layer will absorb a high degree of contamination with out damage to the pump. Also since the PTFE layer is self lubricating, contamination from bearing wear in high load situations (when no oil film is present) is reduced. The side benefit from reduced friction under all conditions is a reduced consumption of power.
- Gears and drive shaft are hardened alloy steel of one piece construction.
- Special gear design: Non-symmetrical gear insures low noise and compactness.
- Highest Quality Workmanship.
- Pressures Up To 3000 P.S.I.
- **Dependable service:** Balanced pressure loading insures small dispersion, good durability and maintains high performance.
- Extremely Efficient.
- Perfect alignment: "Through bore" design provides perfect alignment of pump element and assures even bearing load.
- With the aluminum alloy casing, the SP Series features light weight and easy handling.

- **Double pumps:** Available in SP20, SP25 and SP25/SP20 Combinations.
- Maximum speed from 3000 to 4000 RPM using SAE 10W oil.
- Displacement covers .400 in³/rev. to 3.869 in³/rev.
- Inlet pressure: Pump inlet should not exceed 5 in. of mercury vacuum or 14 P.S.I. positive pressure.
- **Ports:** SAE straight thread O-ring boss for SP20 & SP25. <u>Other Ports available consult factory.</u> (Taper pipe threads not available.
- Working oil: A mineral based oil with additives to resist corrosion, oxidation, and foaming is recommended. Viscosity at any running condition should be 60 SUS minimum and 250 SUS maximum. 180° F is the maximum recommended system operating temperature.
- Filtration: Per ISO cleanliness code level 17/14. As a minimum, 10 micron filtration is recommended.

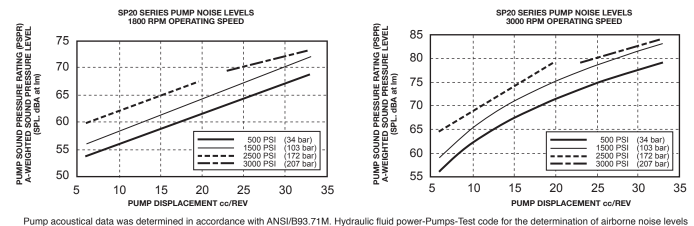
INTERNAL COMPONENTS BREAKDOWN



SP20 SERIES HYDRAULIC PUMPS AND NOISE GENERATION

The accompanying graphs show the typical Pump Sound Pressure Ratings (PSPR, A-weighted Sound Pressure Levels) for the SP20 Series Hydraulic Pumps. The Pump Sound Pressure Ratings (PSPR) shown below in the graphs were computed and determined using Sound Intensity Analysis Methods. Sound Intensity Analysis provides the most accurate and reliable data for predicting and comparing a Pump Sound Pressure Rating (A-weighted Sound Pressure Level), for a pump exposed to various operating and environmental conditions.

Pumps tested below in the graphs were tested as defined by **ANSI/B93.71M**, (Hydraulic fluid power-Pumps-Test code for the determination of airborne noise levels) in a semi-anechoic room. For free-field conditions (i.e. such as a noise source located above the ground in a open area), pump sound pressure ratings (A-weight Sound Pressure Levels) may be estimated by subtracting 3dB(A)from the values shown on the graphs.



SP20 SERIES SAE "A" FLANGE PUMP

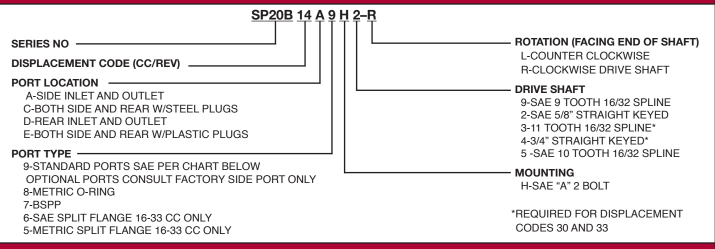


New Updated Design

- More Port Options
- More Shaft Options
 Lower Price
- Contact your sales representative for more information

The SP20B pump now utilizes self-lubricating thrust blocks that eliminate the need for separate wear plates. They are made from a high strength aluminum alloy with exceptional anti-galling properties. This new thrust block design also incorporates advanced bearings designed specifically for high pressure hydraulic pumps. This new bearing features a robust fluoropolymer PTFE wear surface that yields unsurpassed load carrying capabilities and cavitation resistance even at low speeds and moderate levels of contamination. Also, since the PTFE resin layer is self-lubricating, contamination from bearing wear in high load situations (when no oil film is present) is reduced. This new thrust block design combined with these advanced bearing results in lower friction and less internal oil loss resulting in higher pump efficiencies.

MODEL CODE



SPECIFICATIONS

MODEL	DISP.	RATED	MAX ^o	Δ	A B INLET PORT OUTLET P			PORT				
NUMBER	IN ³ /REV	PRESSURE	RPM			SAE	SIZE	FULL	SAES	SIZE	FULL	
		(PSI)				SIDE	REAR	THREAD DEPTH	SIDE	REAR	THREAD DEPTH	WT. (LB.)
						7/8-14	1 5/16-12	5/8"	3/4-16	1/16-12	9/16"	5.0
SP20B06	.400	3000	4000	1.79	4.22	UN-2B	UN-2B		UN-2B	UN-2B		
SP20B08	.499	3000	4000	1.83	4.30	1 1/16-12		3/4"	7/8-14			5.1
SP20B09	.589	3000	4000	1.87	4.38	UN-2B			UNF-2B		5/8"	5.3
SP20B11	.677	3000	4000	1.91	4.46]						5.5
SP20B14	.860	3000	4000	1.99	4.62							5.7
SP20B16	.976	3000	4000	2.04	4.71		1 5/16-12			1 1/16-12		6.0
SP20B20	1.220	3000	3500	2.15	4.93	1 5/16-12	UN-2B			UN-2B		6.2
SP20B23	1.403	2500	3500	2.23	5.09			3/4"	1 1/16-12		3/4"	6.4
SP20B27	1.654	2500	3500	2.34	5.31	UN-2B			UN-2B			6.6
SP20B30	1.881	2500	3500	2.41	5.46							7.1
SP20B33	2.014	2500	3500	2.49	5.62							7.6
Max BDM f	or cido por	ad models Re	ar ported mod		ho roct	rictod to	21 apm 9	Standard	Soal Kit fo		Modole	

^oMax. RPM for side ported models. Rear ported models should be restricted to 21 gpm. Standard Seal Kit for all SP20 Models is Prince Part No. PMCK-SP20.

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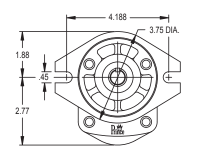
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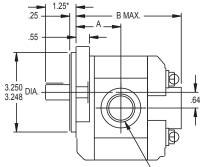
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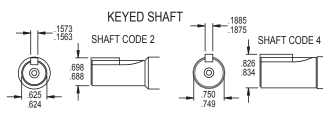
PUMPS AND MOTORS

SP20 SERIES DIMENSIONAL DATA

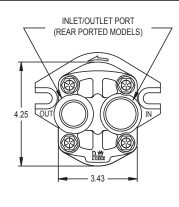




*NOTE 11 TOOTH SPLINED SHAFT (SHAFT CODE 3) WILL HAVE A 1.49" SHAFT EXTENSION. 10 TOOTH SPLINED SHAFT (SHAFT CODE 5) WILL HAVE A 1.37" SHAFT EXTENSION.



INLET/OUTLET PORT (SIDE PORTED MODELS)



SPLINED SHAFT

SHAFT CODE 9	SHAFT CODE 5	SHAFT CODE 3
9 TOOTH 16/32 DP 30° PA	10 TOOTH 16/32 DP 30 ⁰ PA	11 TOOTH 16/32 DP 30° PA
FLAT ROOT SIDE FIT	FLAT ROOT SIDE FIT	FLAT ROOT SIDE FIT

					RF	PM				PRESSU
MODEL		500	1000	1500	2000	2500	3000	3500	4000	(PSI)
SP20B06	FLOW (GPM)	.78	1.62	2.48	3.35	4.24	5.10	5.98	6.92	
	INPUT HORSE POWER	1.85	3.77	5.66	7.57	9.45	11.13	13.06	14.80]
SP20B08	FLOW (GPM)	.88	1.91	2.97	4.04	5.10	6.16	7.27	8.33	
	INPUT HORSE POWER	2.23	4.38	6.53	8.83	11.13	13.57	16.17	18.69	1
SP20B09	FLOW (GPM)	1.03	2.30	3.52	4.75	5.97	7.19	8.46	9.74	1
	INPUT HORSE POWER	2.61	5.03	7.54	10.14	12.84	15.54	18.43	21.31	1
SP20B11	FLOW (GPM)	1.27	2.74	4.16	5.63	7.05	8.51	9.98	11.40	3000
	INPUT HORSE POWER	2.98	5.77	8.75	11.63	14.80	17.87	21.12	24.38	1
SP20B14	FLOW (GPM)	1.61	3.36	5.19	7.01	8.91	10.74	12.56	14.39	1
	INPUT HORSE POWER	3.68	7.09	10.51	14.19	18.00	21.68	25.49	29.43	1
SP20B16	FLOW (GPM)	1.80	3.82	5.87	7.93	9.98	12.11	14.24	16.22	1
	INPUT HORSE POWER	4.01	7.86	11.87	15.87	20.17	24.33	28.78	34.12	1
SP20B20	FLOW (GPM)	2.35	4.92	7.49	10.05	12.70	15.26	17.76		1
	INPUT HORSE POWER	5.21	9.98	14.89	20.10	25.16	30.52	35.73		1
SP20B23	FLOW (GPM)	2.80	5.72	8.73	11.60	14.68	17.61	20.55		
	INPUT HORSE POWER	5.06	9.68	14.44	19.21	24.27	29.48	34.54		1
SP20B27	FLOW (GPM)	3.30	6.90	10.47	13.90	17.52	20.94	24.46		1
	INPUT HORSE POWER	5.98	11.59	17.20	23.00	28.98	34.78	41.13		2500
SP20B30	FLOW (GPM)	3.85	7.78	11.47	15.36	19.22	23.03	26.86		1
	INPUT HORSE POWER	6.40	12.56	18.38	24.64	30.93	37.59	43.80		1
SP20B33	FLOW (GPM)	4.13	8.47	12.60	16.86	21.11	25.26	29.52		1
	INPUT HORSE POWER	7.14	13.40	19.98	27.04	33.90	41.05	47.89		1

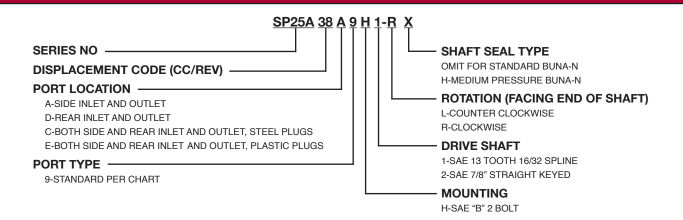
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SP25 SERIES SAE "B" FLANGE PUMP



MODEL CODE



SPECIFICATIONS	

						"	NLET POR	т		OUTLET PO	RT	
MODEL NUMBER	DISP.	RATED PRESSURE	MAX ^o RPM	A	В	SA	E SIZE	FULL	SAE	SIZE	FULL	WT.
	(PSI)					SIDE	REAR	THREAD DEPTH	SIDE	REAR	THREAD DEPTH	(LB.)
						1 5/16-12			1 1/16-12			10.4
SP25A19	1.141	3000	3000	2.49	5.50	UN-2B			UN-2B			10.6
SP25A22	1.349	3000	3000	2.55	5.62							11.0
SP25A27	1.660	3000	3000	2.64	5.79		1 5/16-12	3/4"		1 1/16-12	3/4"	12.4
SP25A32	2.008	3000	3000	2.74	5.99	1 5/8-12	UN-2B			UN-2B		13.5
SP25A38	2.318	3000	3000	2.83	6.17		-			-		
SP25A44	2.697	3000	3000	2.94	6.38	UN-2B			1 5/16-12			13.9
SP25A52	3.179	2500	3000	3.07	6.66	1			UN-2B			14.4
SP25A63	3.869	2500	3000	3.27	7.05	1 7/8-12]					15.4

^oMax. RPM for side ported models. Rear ported models should be restricted to 25 GPM due to limitation on the inlet port size. Standard Seal Kit for all SP25 Models is Prince Part No. PMCK-SP25.

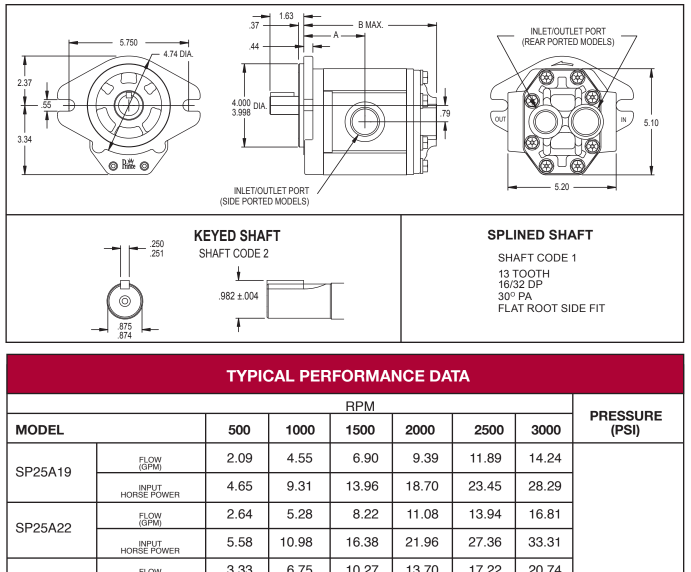
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SP25 SERIES DIMENSIONAL DATA



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SP25A19	FLOW (GPM)	2.09	4.55	6.90	9.39	11.89	14.24	
3F23A19	INPUT HORSE POWER	4.65	9.31	13.96	18.70	23.45	28.29	
SP25A22	FLOW (GPM)	2.64	5.28	8.22	11.08	13.94	16.81	
	INPUT HORSE POWER	5.58	10.98	16.38	21.96	27.36	33.31	
SP25A27	FLOW (GPM)	3.33	6.75	10.27	13.70	17.22	20.74	
3F23A27	INPUT HORSE POWER	6.99	13.48	20.22	26.97	33.96	40.95	3000
SP25A32	FLOW (GPM)	3.91	8.22	12.43	16.73	21.14	25.44	
3F23A32	INPUT HORSE POWER	8.24	15.98	24.22	32.46	40.95	49.94	
SP25A38	FLOW (GPM)	4.26	9.10	14.09	19.08	24.07	28.77	
3F23A30	INPUT HORSE POWER	8.56	18.24	27.54	36.85	46.90	56.57	
SP25A44	FLOW (GPM)	4.99	10.86	16.44	22.16	27.89	33.61	
01 20744	INPUT HORSE POWER	10.42	21.22	32.01	43.18	54.71	66.25	
SP25A52	FLOW (GPM)	6.16	12.92	19.67	26.42	33.17	39.63	
01 20702	INPUT HORSE POWER	11.17	21.96	32.38	43.55	55.09	67.00	2500
SP25A63	FLOW (GPM)	7.52	15.60	23.86	31.93	40.00	48.08	
	INPUT HORSE POWER	14.14	26.43	39.45	52.85	66.62	80.77	
		Typical Perfor	mance Data I	Based on 140	SUS Oil at 1	20° F.		

Typical Performance Data Based on 140 SUS Oil at 120° F.

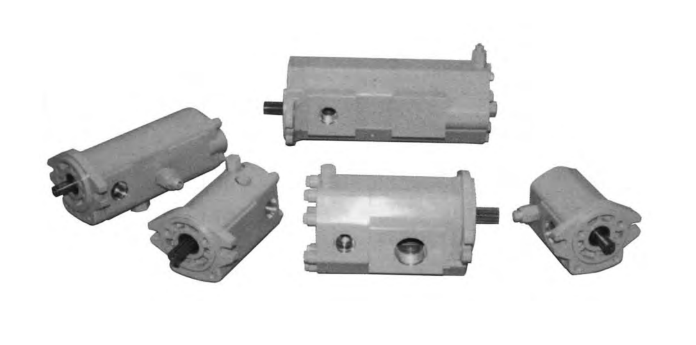
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P13

SP PUMP INTEGRAL VALVING OPTIONS



PRINCE SP PUMPS WITH INTEGRAL VALVING FEATURE EXTRUDED ALUMINUM REAR COVERS. THE EXTRUDED REAR COVERS ALLOW EXCEPTIONAL FLEXIBILITY FOR INCORPORATING DIFFERENT VALVING AND PORTING OPTIONS. PRINCE'S USE OF COMPUTER CONTROLLED MACHINING CENTERS IN THE MANUFACTURING PROCESS ALLOW EITHER STANDARD OR CUSTOM DESIGNS TO BE MADE IN BOTH SMALL AND LARGE QUANTITIES.

PRIORITY FLOW DIVIDER PUMPS

Priority flow divider pumps split the flow between a priority port and an excess flow port. The flow is initially directed to the priority port until the priority setting is satisfied. At that time any additional flow is directed to the excess flow port. Priority divider pumps are typically used in steering circuits, brake circuits or any circuit where a primary flow needs to be satisfied first.

• RELIEF VALVES

Various styles and configurations of relief valves can be provided in the rear cover. The relief return flow can be either ported external to the pump or internally ported back to the inlet. Caution must be used so that the duration of the internally ported flow does not cause excessive heat build up.

CUSTOM DESIGN VALVE PACKAGES

Prince Manufacturing offers custom designed integral valve packages. Configurations are developed based on customer specifications.

• SOLENOID VALVES

Various configurations of controlling pump flow by using solenoid cartridge valves are available.

• SPECIAL REAR PORTING

A wide variety of port types as well as port locations can be accommodated with the extruded rear cover.

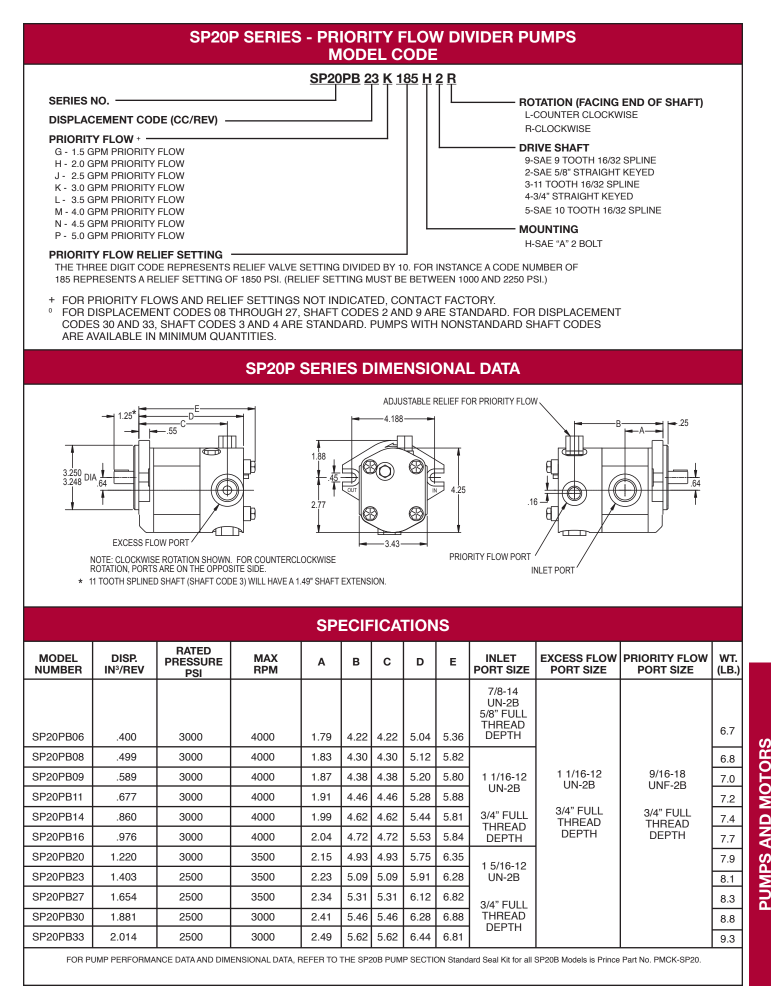
• DOUBLE PUMP CONFIGURATIONS

Integral valve configurations can easily be integrated into double pump configurations. Valves in the rear cover typically control flow from the rear pump section, however valves can also be incorporated into the center section of the double pump for additional control options.

• HIGH-LO PUMPS (Horse power limiting pumps) A high-lo configuration is available based on the SP20 series pump. The typical configuration provides 28 gpm low pressure flow and 7 gpm high pressure flow (at 3500 rpm). Typical horsepower requirements are 19 hp at 3000 psi and 3500 rpm.



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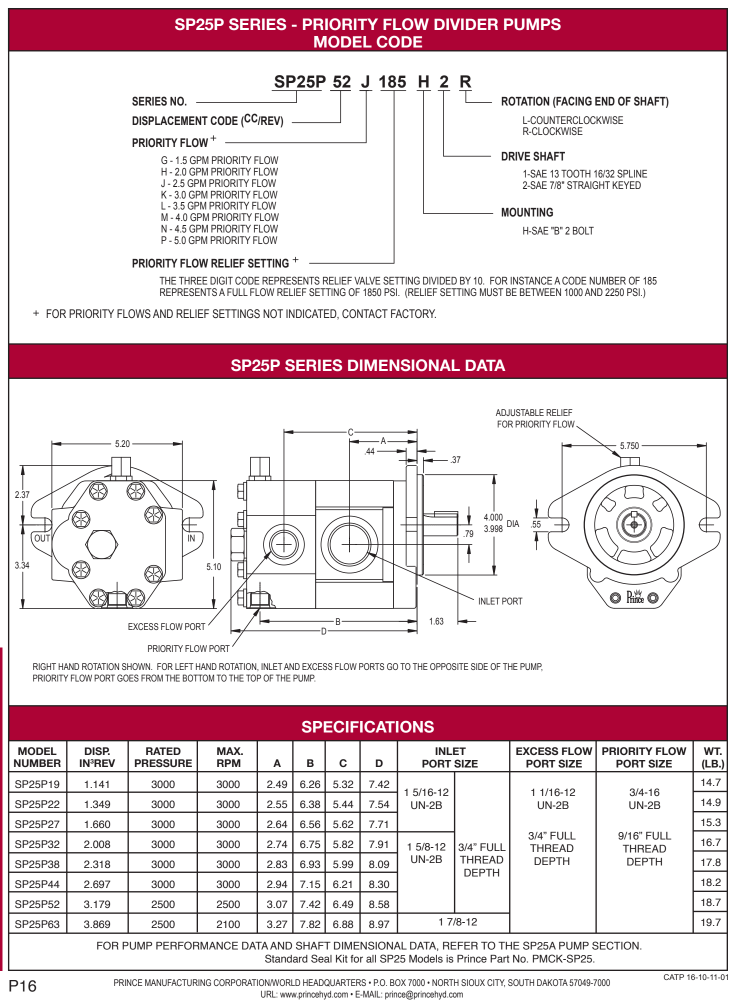
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P15

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PUMPS AND MOTORS

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SPHL1 HI-LO PUMP SERIES MODEL CODE

<u>SPHL1B 0616 H 2 R</u>

SERIES NO. -

DISPLACEMENT CODE (^{CC}/REV)

06 16 (CC/REV) 08 23 (CC/REV) ROTATION (FACING END OF SHAFT) L-COUNTERCLOCKWISE R-CLOCKWISE

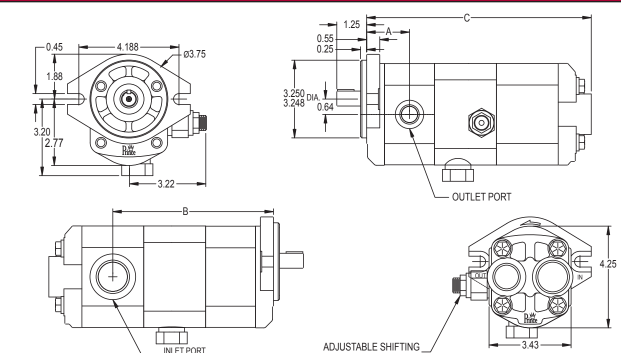
DRIVE SHAFT

9-SAE 9 TOOTH 16/32 SPLINE 2-SAE 5/8" STRAIGHT KEYED

MOUNTING -

H-SAE "A" 2 BOLT TIME FACTORY SETTING FOR THE SHIFTING SEQUENCE CARTRIDGE IS SET FOR 500 PS. SHIFTING SEQUENCE CARTRIDGE IS ADJUSTABLE.

SPHL1 DIMENSIONAL DATA



SEQUENCE CARTRIDGE

NOTE: CLOCKWISE ROTATION SHOWN. FOR COUNTERCLOCKWISE ROTATION, PORTS ARE ON THE OPPOSITE SIDES.

						CIFIC					
MODEL NUMBER	FRONT DISP. IN ³ /REV.	REAR DISP. IN ³ /REV.	RATED PRESSURE	MAX RPM	A	в	с	INLET PORT SIZE	OUTLET PORT SIZ	FULL THREAD E DEPTH	W1 (LB
SPHL1B0616	.400	.976	3000	3600	1.79	6.72	9.39	1 5/16-12	3/4-16 UN-2B	3/4"	14.
SPHL1B0823	.499	1.403	3000	3600	1.83	6.99	9.85	UN-2B	1 1/16-12 UN-2B		14.
	1 I I	HIGH FLOW			REC		NDED II	NPUT HORSEPOW	-		
PUMP	RPM	(GPM)	(GPN	1)	300	0 PSI M	IAXIMU	M WORKING PRE	SSURE	* NOTE: PLEASE CONSU	IТ
SPHL1B0616	1800	10.51	2.98	;				7.8		FACTORY FOR	1
	3600	21.01	6.00	,				16.0		HORSEPOWEF REQUIREMENTS	OF
	1800	14.40	3.70	,				10.0		DIFFERENT WORKIN SHIFT PRESSURE	
SPHL1B0823	3600	28.52	7.51					22.0			
			Soal	Kit for 9	SPHL1 i	e Prince	Part N	o. PMCK-SPHL1			

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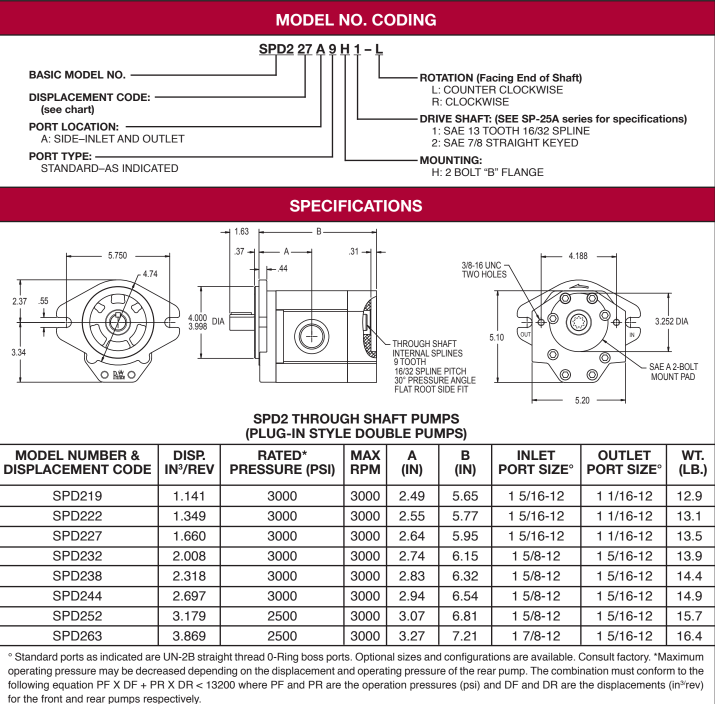
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SPD2 DOUBLE PUMPS



The SPD2 series of pumps are special SP-25A series pumps with through shafts. The through shafts have 9 tooth internal splines at the rear and the pump's rear cover has an integral SAE A-2 bolt mount pad. For double pump operation, a standard SAE A-2 boltsplined shaft pump can be directly mounted on the rear on the SPD2. Typical performance of the pump is the same as indicated for the SP-25A series pump.

SPD2 as shown from rear



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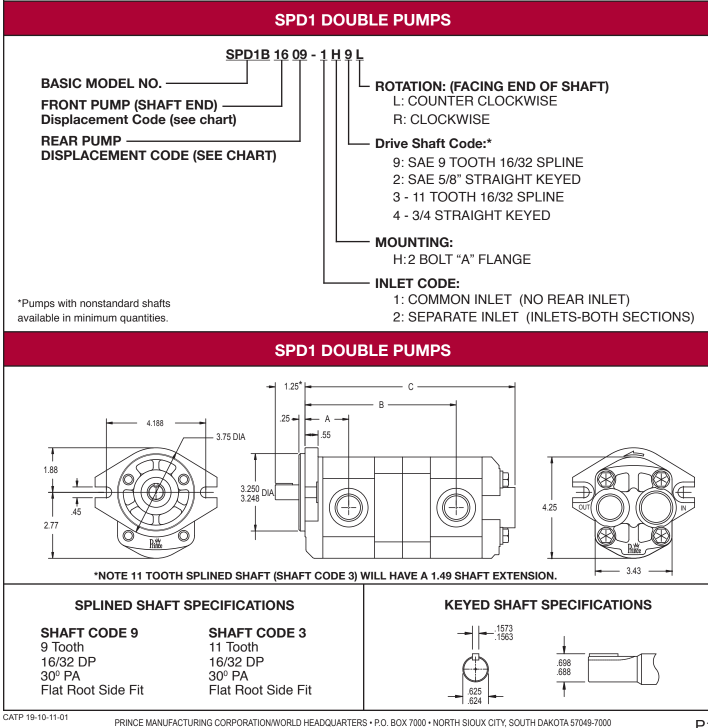
SEE PAGE 27 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

PUMPS AND MOTORS

SPD1 DOUBLE PUMPS

The SPD1 series of double pumps consists of two SP20B pump sections. The typical performance of each section and the features of the pump are the same as indicated for the SP20B series of pumps.





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P19

PUMPS AND MOTORS

Standard ports as indicated arc UN-2B straight thread 0-Ring boss ports. Optional sizes and configurations are available. Consult factory.
 Different pressure and shaft combinations may be used if required provided they conform to the following equations PF x DF + PR x DR < 4150 for 9 tooth & 5/8" shafts (6250 for 11 tooth & 3/4" shafts) where PF and PR are the operating pressures (psi) and DF and DR are the displacements (cu in/rev) for the front and rear pumps respectively (maximum pressures are 3000 psi for displacement codes 8 -20 and 2500 psi for displacement codes 23 - 27).
 Common inlet pumps require a reduction in maximum rpm. Consult factory.

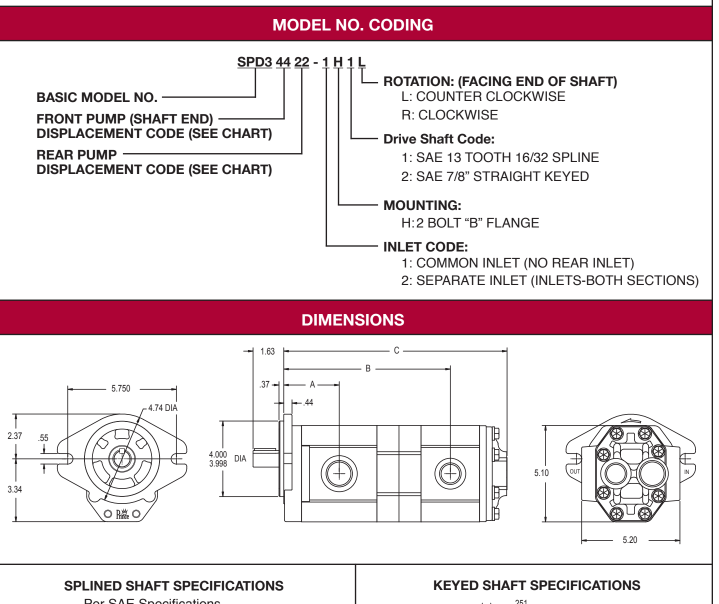
CUINREV CUINREV PSI PSI PUMP PUMP 0.499 0.499 3000 3000 3500 78.14	BASIC MODEL NUMBER & DISPLACEMENT CODES	3	DISPLACEMENT RONT REAR	MAXIMUM PRESSURE For 9 tooth & 5/8" shaft (for 11 tooth and 3/4" see formula below) FRONT REAR	PRESSURE & <i>5</i> /8" shaft h and 3/4" lla below) REAR	MAXIMUM SPEED RPM	OUTLET PORT [®] INLET P SAE SIZE SEPAI FRONT REAR FRONT	PORT [®] SIZE REAR		INLET POR SEPARAJ PU FRONT	INLET PORT SAE SIZE [®] SEPARATE INLET PUMP FRONT REAR	ORT SAE SIZE ⁰ RATE INLET PUMP REAR	ORT SAE SIZE ⁰ RATE INLET PUMP REAR	ORT SAE SIZE ⁰ INLET PORT SAE SIZE RATE INLET COMMON INLET PUMP PUMP PUMP REAR FRONT REAR	ORT SAE SIZE ⁰ INLET PORT SAE SIZE RATE INLET COMMON INLET PUMP PUMP PUMP REAR FRONT REAR	ORT SAE SIZE ^o INLET PORT SAE SIZE RATE INLET COMMON INLET PUMP PUMP REAR FRONT REAR FRONT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	000000	CU IN/REV	CU IN/REV	PSI	PSI		PUMP	PUMP	PUMP		\vdash	PUMP	PUMP PUMP	PUMP PUMP PUMP	PUMP PUMP IN.	PUMP PUMP PUMP IN. IN.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPD1B 08 08	0.499	0.499	3000	3000	3500	7/8-14	7/8-14	1 1/16-12	315	2 1 1/16-12		1 1/16-12 1	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12 NONE	1 1/16-12 1 1/16-12 NONE 1.83
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 09 09	0.589	0.589	3000	3000	3500	7/8-14	7/8-14	1 1/16-12	121	,	1 1/16-12 1	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12 NONE	1 1/16-12 1 1/16-12 NONE 1.87	1 1/16-12 1 1/16-12 NONE 1.87 6.46
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 11 08	0.677	0.499	3000	3000	3500+	7/8-14	7/8-14	1 1/16-12	2		1 1/16-12 1	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12 NONE 1	1 1/16-12 1 1/16-12 NONE 1.91	1 1/16-12 1 1/16-12 NONE 1.91 6.50
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPD1B 11 09	0.677	0.589	3000	3000	3500+	7/8-14	7/8-14	1 1/16-12	12	<u> </u>	1 1/16-12 1	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12 NONE 1.91	1 1/16-12 1 1/16-12 NONE 1.91 6.54
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 11 11	0.677	0.677	3000	3000	3500+	7/8-14	7/8-14	1 1/16-12	12	1	1 1/16-12 1	1 1/16-12 1 1/16-12	1 1/16-12 1 1/16-12 NONE 1	1 1/16-12 1 1/16-12 NONE 1.91	1 1/16-12 1 1/16-12 NONE 1.91 6.58
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	SPD1B 14 08	0.860	0.499	3000	3000	3500	7/8-14	7/8-14	1 1/16-12	-12		1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 1.99	1 1/16-12 1 5/16-12 NONE 1.99 6.66
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPD1B 14 09	0.860	0.589	2800*	2800*	3500	7/8-14	7/8-14	1 1/1	1/16-12	-	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 1	1 1/16-12 1 5/16-12 NONE 1.99	1 1/16-12 1 5/16-12 NONE 1.99 6.70
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPD1B 14 11	0.860	0.677	2600*	2800*	3500	7/8-14	7/8-14	11	1/16-12		1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 1	1 1/16-12 1 5/16-12 NONE 1.99	1 1/16-12 1 5/16-12 NONE 1.99 6.74
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPD1B 14 14	0.860	0.860	2400*	2400*	3500	7/8-14	7/8-14	_	1/16-12		1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 1	1 1/16-12 1 5/16-12 NONE 1.99	1 1/16-12 1 5/16-12 NONE 1.99 6.82
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 16 08	0.976	0.499	2800*	2800*	3500	7/8-14	7/8-14	1	1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 2.04	1 1/16-12 1 5/16-12 NONE 2.04 6.76
0.976 0.677 2400* 2600* 3500 7/8-14 7/8-14 1 0.976 0.860 2200* 2400* 3500 7/8-14 7/8-14 1 1.220 0.499 2400* 2200* 2400* 3500 11/16-12 7/8-14 1 1.220 0.677 2200* 2400* 3500 11/16-12 7/8-14 1 1.220 0.677 2200* 2400* 3500 11/16-12 7/8-14 1 1.220 0.677 2200* 2000* 3500 11/16-12 7/8-14 1 1.220 0.677 2200* 2000* 3500 11/16-12 7/8-14 1 1.403 0.499 2200* 2000* 3500 11/16-12 7/8-14 1 1.403 0.976 1800* 2000* 3500 11/16-12 7/8-14 1 1.403 1.403 1.409* 1600* 3500 11/16-12 7/8-14 1	SPD1B 16 09	0.976	0.589	2600*	2600*	3500	7/8-14	7/8-14	<u> </u>	1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.04	1 1/16-12 1 5/16-12 NONE 2.04 6.80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 16 11	0.976	0.677	2400*	2600*	3500	7/8-14	7/8-14	_	1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.04	1 1/16-12 1 5/16-12 NONE 2.04 6.84
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPD1B 16 14	0.976	0.860	2200*	2400*	3500	7/8-14	7/8-14	11	1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.04	1 1/16-12 1 5/16-12 NONE 2.04 6.92
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPD1B 16 16	0.976	0.976	2000*	2200*	3500+	7/8-14	7/8-14	1 1/	1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.04	1 1/16-12 1 5/16-12 NONE 2.04 6.97
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPD1B 20 08	1.220	0.499	2400*	2400*	3500	1 1/16-12	7/8-14	1 5/10	5/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 2.15	1 1/16-12 1 5/16-12 NONE 2.15 6.98
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPD1B 20 09	1.220	0.589	2200*	2400*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12	6-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 20 11	1.220	0.677	2200*	2200*	3500	1 1/16-12	7/8-14	1 5/16-12	-12	5-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE	1 1/16-12 1 5/16-12 NONE 2.15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 20 14	1.220	0.860	2000*	2000*	3500	1 1/16-12	7/8-14	1 5/16-12	-12	-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 2.	1 1/16-12 1 5/16-12 NONE 2.15
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPD1B 20 16	1.220	0.976	1800*	2000*	3500+	1 1/16-12	7/8-14	1 5/16-12	-12	-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/16-12	1 1/16-12 1 5/16-12 NONE 2.	1 1/16-12 1 5/16-12 NONE 2.15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 20 20	1.220	1.220	1600*	1800*	3500+	1 1/16-12	1 1/16-12	1 5/16-12	-12	-12 1 5/16-12	-	1 5/16-12 1	1 5/16-12 1 5/16-12	1 5/16-12 1 5/16-12 NONE	1 5/16-12 1 5/16-12 NONE 2.15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 23 08	1.403	0.499	2200*	2200*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12	6-12 1 1/16-12	1 1/16-12 1	1 1/16-12 1	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.23	1 1/16-12 1 5/8-12 NONE 2.23 7.13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 23 09	1.403	0.589	2000*	2200*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12		1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.23	1 1/16-12 1 5/8-12 NONE 2.23 7.17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 23 11	1.403	0.677	2000*	2000*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12		1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.23	1 1/16-12 1 5/8-12 NONE 2.23 7.21
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPD1B 23 14	1.403	0.860	1000*	1000*	3500 900£	1 1/16-12	7/8-14	1 5/16	12		1 1/16-12 1	Z1-8/S I Z1-91/1 I Z1-8/L I Z1	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.23	1 1/16-12 1 5/8-12 NONE 2.23 /.29
1.403 1.403 1.403 1.404 1.604 3504 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 7/8-14 1.1/16-12 1.1/16-12 7/8-14 1.1/16-12 1.1/16-12 7/8-14 1.1/16-12 1.1/16-12 7/8-14 1.1/16-12 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 7/8-14 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.1/16-12 1.	SPD1B 23 20	1.403	1.220	1600*	1600*	3500+	1 1/16-12	1 1/16-12	1 5/10	12 12	5-12 1 $15/16-12$		15/16-12 1	15/16-12 1 5/8-12	15/16-12 1 5/8-12 NONE	15/16-12 1 5/8-12 NONE 2.23
1.654 0.499 1800* 2000* 3500 11/16-12 7/8-14 1 1.654 0.589 1800* 2000* 3500 11/16-12 7/8-14 1 1.654 0.677 1800* 1800* 3500 11/16-12 7/8-14 1 1.654 0.677 1800* 1800* 3500 11/16-12 7/8-14 1 1.654 0.976 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 1.220 140* 1600* 3500 11/16-12 7/8-14 1 1.654 1.220 140* 1600* 3500+ 11/16-12 1/16-12 1/16-12 1 1/16-12 1 1/16-12 1<	SPD1B 23 23	1.403	1.403	1400*	1600*	3500+	1 1/16-12	1 1/16-12	1 5/16-12	5-12	1	1 5/16-12 1	1 5/16-12 1 5/8-12	1 5/16-12 1 5/8-12 NONE	1 5/16-12 1 5/8-12 NONE 2.23	1 5/16-12 1 5/8-12 NONE 2.23 7.53
1.654 0.589 1800* 2000* 3500 11/16-12 7/8-14 1 1.654 0.677 1800* 1800* 3500 11/16-12 7/8-14 1 1.654 0.860 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 0.976 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 1.220 1400* 1600* 3500 11/16-12 1/8-14 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 1/16-12 1 1.654 1.403 1400* 1600* 3500+ 1 1/16-12 1 1/16-12 1	SPD1B 27 08	1.654	0.499	1800*	2000*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12	6-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.34
1.654 0.677 1800* 1800* 3500 11/16-12 7/8-14 1 1.654 0.860 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 0.976 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 1/8-14 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 1/16-12 1 1.654 1.403 1400* 1600* 3500+ 11/16-12 1 1/16-12 1	SPD1B 27 09	1.654	0.589	1800*	2000*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12		1 1/16-12 1	1 1/16-12 1	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.34	1 1/16-12 1 5/8-12 NONE 2.34 7.39
1.654 0.860 1600* 1800* 3500 11/16-12 7/8-14 1 1.654 0.976 1600* 1600* 3500 11/16-12 7/8-14 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 1/16-12 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 1 1/16-12 1 1.654 1.403 1400* 1400* 3500+ 1 1/16-12 1 1/16-12 1	SPD1B 27 11	1.654	0.677	1800*	1800*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12	6-12 1 1/16-12	1 1/16-12 1	1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.34
1.654 0.976 1600* 1600* 3500 11/16-12 7/8-14 1 1.654 1.220 1400* 1600* 3500+ 11/16-12 11/16-12 1 1.654 1.403 1400* 1400* 3500+ 11/16-12 1 1/16-12 1	SPD1B 27 14	1.654	0.860	1600*	1800*	3500	1 1/16-12	7/8-14	1 5/10	5/16-12	5-12 1 1/16-12	1 1/16-12 1	1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE	1 1/16-12 1 5/8-12 NONE 2.34
1.654 1.220 1400* 1600* 3500+ 11/16-12 11/16-12 1 1.654 1.403 1400* 1400* 3500+ 11/16-12 1 1/16-12 1	SPD1B 27 16	1.654	0.976	1600*	1600*	3500	1 1/16-12	7/8-14	1 5/1	5/16-12	6-12 1 1/16-12	1	1 1/16-12 1	1 1/16-12 1 5/8-12	1 1/16-12 1 5/8-12 NONE 2.34	1 1/16-12 1 5/8-12 NONE 2.34
1.654 1.403 1400* 1400* 3500+ 11/16-12 11/16-12 1	SPD1B 27 20	1.654	1.220	1400*	1600*	3500+	1 1/16-12	1 1/16-12	1 5/1	5/16-12	. 1	1 5/16-12 1	1 5/16-12 1 5/8-12	1 5/16-12 1 5/8-12 NONE	1 5/16-12 1 5/8-12 NONE 2.34	1 5/16-12 1 5/8-12 NONE 2.34 7.67
	SPD1B 27 23	1.654	1.403	1400*	1400*	3500+	1 1/16-12	1 1/16-12	1 5/1	5/16-12	6-12 1 5/16-12		1 5/16-12 1	1 5/16-12 1 5/8-12	1 5/16-12 1 5/8-12 NONE	1 5/16-12 1 5/8-12 NONE 2.34

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SPD3 DOUBLE PUMPS

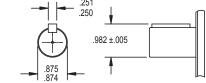


The SPD3 series of double pumps consists of two SP-25A pump sections. The typical performance of each section and the features of the pump are the same as indicated for the SP-25A series of pumps.



Per SAE Specifications 13 Tooth 16/32 Spline Pitch 30 Degree Pressure Angle Flat Root Side Fit





CATP 21-10-11-01

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PUMPS AND MOTORS

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+ Common inlet pumps require a reduction in maximum rpm. Consult factory.

Consult factory.

	*	0
DR are the displacements (cu in/rev) for the front and rear pumps respectively (maximum pressures are 3000 psi for displacement codes 19 - 44 and 2500 psi for displacement codes 52 - 63).	* Different pressure combinations may be used if required provided they conform to the following equation PF x DF + PR x DR < 13200 where PF and PR are the operating pressures (psi) and DF and	Standard ports as indicated are UN-2B straight thread 0-Ring boss ports. Optional sizes and configurations are available. Consult factory.

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CATP 22-10-11-01

SPD3 SERIES DOUBLE PUMPS

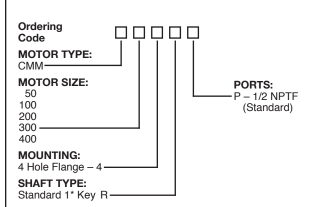
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BASIC MODEL NUMBER &	DISPLACEMENT		SPD3 19 19	SPD3 22 19	SPD3 22 22	SPD3 27 19	SPD3 27 22	SPD3 27 27	SPD3 32 19	SPD3 32 22	SPD3 32 27	SPD3 32 32	SPD3 38 19	SPD3 38 22	SPD3 38 27	SPD3 38 32	SPD3 38 38	SPD3 44 19	SPD3 44 22	SPD3 44 27	SPD3 44 32	SPD3 44 38	SPD3 44 44	SPD3 52 19	SPD3 52 22	SPD 52 27	SPD3 52 32	SPD3 52 38	SPD3 52 44	SPD3 52 52	SPD3 63 19	SPD3 63 22	SPD3 63 27	SPD3 63 32	SPD3 63 38	SPD3 63 44	SPD3 63 52	SPD3 63 63
DISPLA	FDONT	CU IN/REV	1.141	1.349	1.349	1.660	1.660	1.660	2.008	2.008	2.008	2.008	2.318	2.318	2.318	2.318	2.318	2.697	2.697	2.697	2.697	2.697	2.697	3.179	3.179	3.179	3.179	3.179	3.179	3.179	3.869	3.869	3.869	3.869	3.869	3.869	3.869	3 869
DISPLACEMENT	avaa	CU IN/REV	1.141	1.141	1.349	1.141	1.349	1.660	1.141	1.349	1.660	2.008	1.141	1.349	1.660	2.008	2.318	1.141	1.349	1.660	2.008	2.318	2.697	1.141	1.349	1.660	2.008	2.318	2.697	3.179	1.141	1.349	1.660	2.008	2.318	2.697	3.179	3 860
MAXIMUM PRESSURE	EDONT	PSI	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2900*	2800*	2600*	2500	2500	2500	2500*	2300*	2100*	2000*	2500*	2500*	2300*	2100*	2000*	1900*	1700*	1200%
PRESSURE	αναα	PSI	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	2700*	3000	3000	3000	2700*	2500*	2300*	3000	3000	3000	2500*	2500*	2400*	2100*	2900*	2500*	2500*	2500*	2300*	2100*	2000*	10004
MAXIMUM	SPEED		3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000+	3000+	3000	3000	3000	3000	3000+	3000+	3000+	3000	3000	3000	3000+	3000+	3000+	3000+	
OUTLET PORT ^o SAE SIZE	FDONT	PUMP	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	CL 71/2 L
PORT ^o	DEVD	PUMP	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 5/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 1/16-12	1 1/16-12	1 1/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	01 21/21
INLET POR SEPARA	FDUAL	PUMP	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	15/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	17/8-12	100.00
INLET PORT SAE SIZE ⁰ SEPARATE INLET	PUMP	PUMP	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/8-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/8-12	15/8-12	1 5/8-12	1 5/16-12	1 5/16-12	1 5/16-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 1 2 1 2
INLET POR COMMO		PUMP	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 5/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	17/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/8-12	1 7/0 10
INLET PORT SAE SIZE ⁰ COMMON INLET	PUMP	PUMP	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE																							
PUMP		IN.	2.49	2.55	2.55	2.64	2.64	2.64	2.74	2.74	2.74	2.74	2.83	2.83	2.83	2.83	2.83	2.94	2.94	2.94	2.94	2.94	2.94	3.07	3.07	3.07	3.07	3.07	3.07	3.07	3.27	3.27	3.27	3.27	3.27	3.27	3.27	7C 2
PUMP DIMENSIONS		IN.	7.93	8.05	8.11	8.23	8.29	8.37	8.42	8.48	8.57	8.67	8.60	8.66	8.75	8.85	8.94	8.82	8.88	8.96	9.06	9.15	9.26	9.09	9.15	9.24	9.34	9.43	9.54	9.67	9.49	9.55	9.63	9.73	9.82	9.93	10.07	
SNC		N.	10.93	11.05	11.17	11.23	11.35	11.52	11.42	11.54	11.72	11.92	11.60	11.72	11.90	12.09	12.27	11.82	11.94	12.11	12.31	12.49	12.70	12.09	12.21	12.39	12.59	12.76	12.98	13.26	12.49	12.61	12.78	12.98	13.16	13.37	13.65	14 M
	+									24.5	24.9	25.3	24.8	25.0	25.4	25.8	26.3	25.3	25.5	25.9	26.3	26.8	27.3	26.1	26.3	26.7	27.1	27.6	28.1	28.9	26.8	27.0	27.4	27.8	28.3	28.8	29.6	3.03

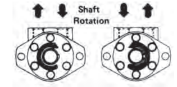
P22

CMM SERIES GEROTOR MOTOR – LOW SPEED – HIGH TORQUE



The Prince CMM Series of high-torque, low speed motors incorporates the orbiting gerotor principle for dependable operation over a wide range of applications. Although dimensionally small, this motor is capable of providing considerable power over a wide speed range and is instantly reversible by simply reversing the direction of the hydraulic fluid flow. The needs of many applications requiring high starting, stall and running torque combined with slow speed are met by this motor.





Feature

- Fully reversible simply by reversing the direction of hydraulic fluid flow.
- Alternative port positioning for versatility of installation. (see next page).
- Optional shaft configurations. (see next page).
- Modular construction for economical servicing and repair, also permits special adaptations.

Filtration

10 micron or finer. (Per ISO cleanliness code level 17/14.

APPLICATIONS

Use the CMM Series for light to medium duty applications such as grain augers and elevators, salt and sand spreaders, car wash and sweeper brushes, conveyors, winches, scissor lifts, and many other. To assure optimum motor life, run motor for approximately one hour at 30% of rated pressure before application of full load.

CROSS RE	FER	ENCE
CHARLYNN	"H"	Series
DANFOSS	"DH"	Series

It is not recommended to operate at a condition requiring both maximum torque and speed. Splined shafts are recommended in application operating at above 2500 in-Ibs. continuous torque or under conditions of frequent reversal.

ADM	DISPL/ CC/REV	ACEMENT Cu.in/Rev	PS	PRES	MUM SURE Kgf	/CM ²	MAXII SPE RP	ED	WT.*
			CONT	INT⁰	CONT	INT⁰	CONT	INT⁰	
50	49.1	3.0	1400	2200	98	153	800	1000	12.8
100	99.6	6.1	1300	2000	91	139	600	750	13.4
200	199.2	12.2	1200	1800	84	125	300	400	14.5
300	293.2	17.9	1000	1600	70	111	200	250	15.5
400	398.4	24.4	900	1300	63	90	125	160	16.7

Maximum Axial Thrust Load on Shaft 1000 lbs.

^oIntermittent operation = 10% Operation of every minute

TEMP: NORMAL OPERATING 80° F TO 140° F, MAX 185° F

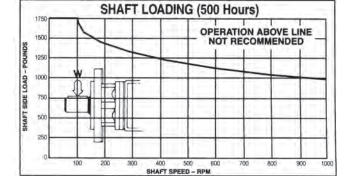
Maximum inlet pressure 2,500 psi for motors in series

Maximum back pressure 1,000 psi

OIL: Mineral based hydraulic fluid 100-200 SUS @ operating temperature.

CMM SERIES





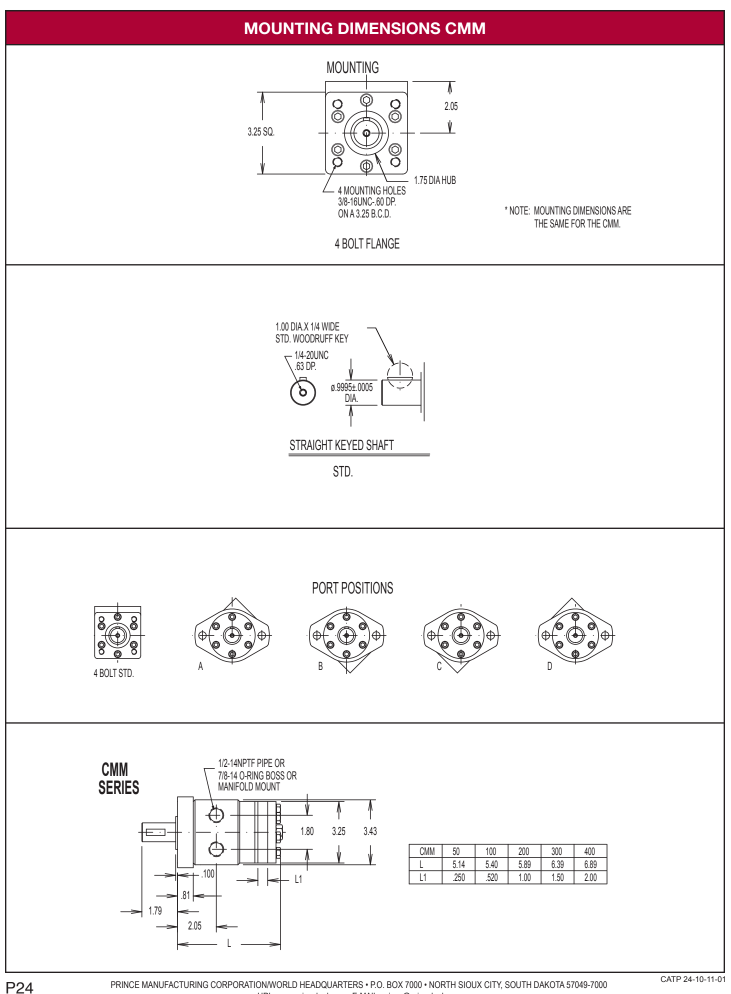
CATP 23-10-11-01

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PUMPS AND MOTORS

SEE PAGE 28 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING



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PUMPS AND MOTORS

CMM SERIES MOTORS

											4	280/
	P	erforn	anc		ata)	\sim
CN	1M 5		lanc		au					/	/	
		Cu. In.	REV									Peak
	0.0	200	400	60		300	100	0 120	n Ki	400	ſ	2250
		69	139	20		279	34			89	ł	787
	2	149	143	13	· ·	31		125 119		13		63
	H	66	136	20		276	34			86	ł	784
	4	304	298	29		286	28			68		218
	H	62	132			272	34		_	82	ł	780
G	6	459	453	44		141	43			23		373
P	۴	55	125	19	_	265	33			.75	ł	775
Μ	8	614	608	60	-	596	59		4 5	78		529
	F	47	117	18		257	32			67	ľ	768
	10	769	763	75		751	74			33		684
	Н	37	107	17		247	31			57	ľ	758
	12	924	918	91	2 9	906	900	0 89	4 8	88		839
CN	1M 1	00									1	
0.1		7 Cu. Ir	. RFV									Peak
		200	400		500		00	1000	112	200		1950
		144	292	_	140	-	88	736	_	84		1437
	2	72	68		64		60	56		52		30
	-	138	286		134			730		78		1431
	4	147	143		139		35	131		27		105
	<u> </u>	130	278		426		74	722	_	70		1423
G	6	222	219		216		13	210		07		185
Ρ		119	_	267 4 297 2		15 56		711	_	59		1412
Μ	8	300	297			2	91	288	2	85		263
		104	252	252 4		5	48	696	8	44		1397
	10	375	372	2 ;	369	3	66	363	3	60		368
		85	233	3 ;	381		29	677	8	25		1378
	12	452	449	449 4		46 44		440	4	37		415
		64	212	2 ;	360		80	656	8	04		1357
	14	528	52	5 !	522	5	19	516	5	13		491
CN		200	-	- <u>-</u>							1	·······
•		15 Cu.	In. RE	v	Z							Peak
		200		00		600	Т	800	10	00		1650
		283		563		843		1123		03		
	2	35		32		29		26	2	3		
	Н	273	5	53	1	833		1113	13			2305
	4	74		71		68		65	6	2		45
	\square	258	5	538		818		1098	13	78		2290
G	6	112	1	09		106		103	10	00		83
Ρ		237						1077	13	57		2269
Μ	8	149	1	146		143		140	13	37		120
		209	4	489		769		1049	13	29		2241
	10	187	1	184		181		178	17	'5		158
		180	4	460		640		920 217		00		2112
	12	225		223		220				4		197
	$ \neg $	136		16		696		976	12			2168
	14	264	261		258		255		25	52		235

(346 280

Colored number on top = TORQUE (in-lbs) Black number on bottom = SPEED (RPM)

GREATEST EFFICIENCY

CMM 300							
Civ		Cu. In. RE	PSI		Peak		
		200	400	600	800	1350	
		426	856	1286	1716		
GР М	2	23	21	18	16		
		413	843	1273	1703	2890	
	4	49	46	44	41	27	
		392	822	1252	1682	2865	
	6	75	72	70	67	53	
		362	791	1222	1652	2830	
	8	101	98	95	93	79	
		324	754	1184	1614	2785	
	10	126	124	121	119	105	
		277	707	1137	1567	2735	
	12	152	150	147	144	131	
		222	652	1082	1512	2680	
	14	178	175	173	170	157	

CMM 400

24.4 Cu. In. REV Δ PSI Peak									
		200	400	600	800	1200			
		565	1136	1707	2279				
	2	16	14	12	10				
G P M		549	1120	1691	2262	3392			
	4	36	33	31	29	20			
		520	1091	1663	2229	3371			
	6	55	53	51	48	39			
		481	1053	1624	2195	3335			
	8	74	73	70	68	59			
		430	1002	1573	2144	3274			
	10	94	91	89	86	77			
		368	939	1511	2082	3213			
	12	113	11	108	106	97			
		296	867	1438	2009	3147			
	14	132	130	127	125	116			

 Δ PSI – is the actual pressure difference between the inlet and outlet ports.

A SITUATION OF SIMULTANEOUS PEAK TORQUE AND MAXIMUM RPM SHOULD NOT BE ALLOWED TO OCCUR.

Splined shafts are recommended in applications that operate at torques higher than 2500 in-lbs. Operating motors at both low rpm (10-20 depending on disp) and low torque may result in rpm fluctuations during operation.

To calculate horsepower from chart data use formula: HP (out) = $\underline{\text{RPM x TORQUE}}$ (in-lbs).

63025

ADM SERIES HYDRAULIC MOTOR CROSS REFERENCE

				DISPLACEMENT CU. IN./REV.					
	SHAFT	PORTS	MOTOR BRAND	2.9	6.1	11.7	17.5	23.4	
4 BOLT FLANGE MOUNTING	WOODRUFF KEYED	1/2 " NPT	PRINCE CHARLYN H DANFOSS DH	CMM50-4RP 101-1001 151-2121	CMM100-4RP 101-1003 151-2123	CMM200-4RP 101-1005 151-2126	CMM300-4RP 101-1007 151-2128	CMM400-4RP 101-1008 151-2129	

NOTE: THE CROSS REFERENCE INFORMATION IN THIS CHART IS TO BE USED ONLY AS A

REFERENCE FOR GUIDELINE PURPOSES ONLY. AFTER SELECTING A MODEL FROM ABOVE, REVIEW

THE MOTOR SPECIFICATIONS TO DETERMINE COMPATIBILITY WITH SPECIFIC APPLICATION.

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Prince Manufacturing Corporation Warranty

Prince warrants only standard and custom products of its manufacture against operational failure occurring during normal use and caused by defective materials or workmanship in its product.

<u>Standard product</u> (listed in Prince's standard products catalog) is warranted for 36 months from the date of purchase by Prince's customer or 30 months from the date the product is first put into service, whichever is earlier.

<u>Custom product</u> is warranted for 15 months from the date of purchase by Prince's customer or 12 months from the date the product is first put into service, whichever is earlier.

Prince's obligation is to replace free of charge any part of its product that its inspection shows to be defective including the lowest round trip transportation charges from Prince's customer to Sioux City, Iowa, and return, but excluding all transportation costs from Prince's customer to its customer and all other costs such as removal and installation expenses.

Prince shall not be liable for loss of time, manufacturing costs, labor, material, loss of profits, consequential damages, direct or indirect, because of defective products, whether due to rights arising under the contract of sale or independently thereof, and whether or not such claim is based on contract, tort or warranty.

Written permission for any warranty claim return must be first obtained from authorized Prince personnel. All returns must the accompanied with a complete written explanation of claimed defects and the circumstances of operational failure.

PRODUCTS MANUFACTURED OR SOLD BY PRINCE ARE NOT WARRANTED EXPRESSLY OR BY IMPLICATION FOR MERCHANTABILITY OR FITNESS OR FOR ANY MEASURE OF SERVICE OR SUITABILITY OR FOR A SPECIFIC PURPOSE NOTWITHSTANDING ANY DISCLOSURE TO PRINCE OF THE USE TO WHICH THE PRODUCT IS TO BE PUT. THIS EXPRESS WARRANTY IS THE SOLE WARRANTY OF PRINCE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE WARRANTY HEREIN EXPRESSLY SET FORTH. THE SALE OF PRODUCTS OF PRINCE UNDER ANY OTHER WARRANTY OR GUARANTEE EXPRESS OR IMPLIED IS NOT AUTHORIZED.

(This warranty voids all previous issues.) (Effective Date: April, 2005)



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