# >Power Team



**Parts List for:** 

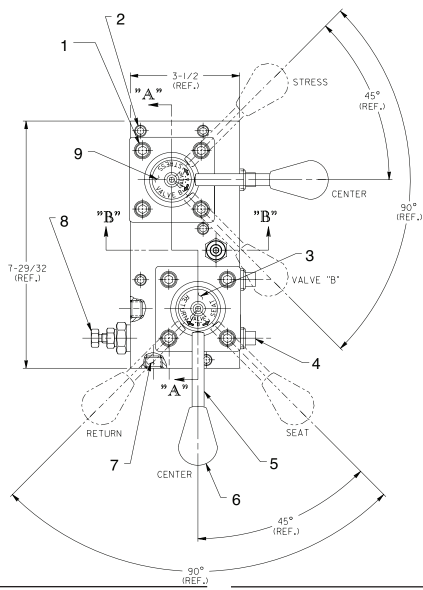
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### **MODEL B VALVE ASSEMBLY**

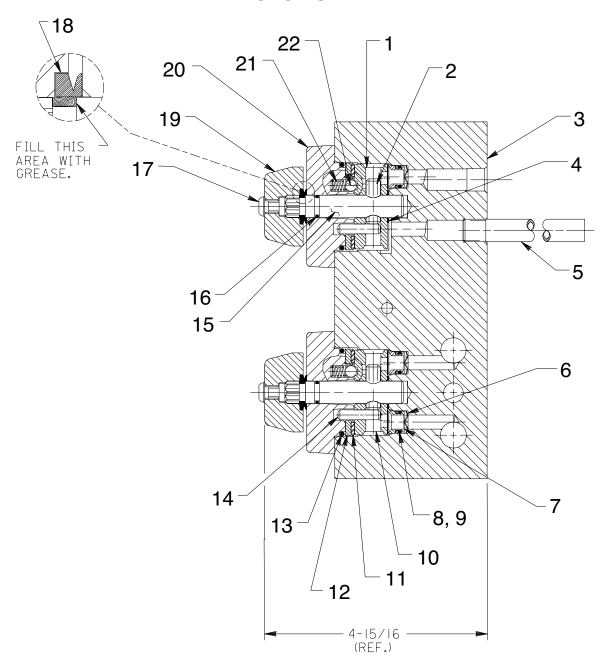
SIX POSITION, 5-WAY MANUAL DUAL



Item No.	Part No.	No. Req'	d Description
1	11013	8	Soc. Hd. Cap Screw (5/16-18 x 1" Lg.; Torque to 300/320 in. lbs.)
2	17428	5	Soc. Hd. Cap Screw (1/4-20 x 3-1/2 Lg; Note: when using this valve on a PE30 Series pump order (4) 216234 Screws for mounting valve to pump.)

Item No.	Part No.	No Req	•
3	214252	1	Decal
4	11127	3	Pipe Plug (3/8 NPTF)
5	21639	2	Handle Stud
6	211911	2	Plastic Knob
7	14972	5	Pipe Plug (1/4 NPTF)
8	214250	1	Cartridge Relief Valve
9	214251	1	Decal

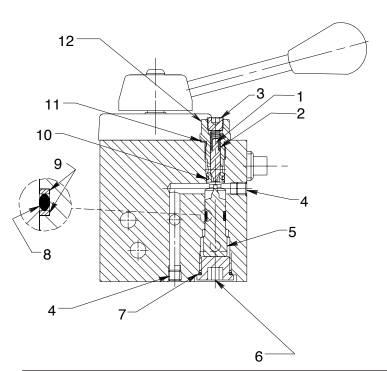
### **SECTION A-A**



Item No.	Part No.	No. Req'd	Description	Item No.	Part No.	No. Req'd	Description
1	306032	1	Rotor	13	*15892	2	O-ring (1.956 x 1.720 x .118, -924)
2	10496	2	Slotted Spring Pin (5/16 x 1" Lg.)	14	250056	2	Slotted Spring Pin (7/32 dia.)
3	2001414	1	Valve Body	15	46048	2	Stem
4	214801	2	Spacer Washer	16	*13943	2	O-ring (1/2 x 3/8 x 1/16, -012)
5	200609	1	Drain Tube	17	15911	2	Hex. Soc. But. Hd. Cap Screw
6	21975	6	Spring Washer				(1/4-20 x 5/8 Lg.; Torque to 60/80 in.
7	202480	6	Shear Seal				lbs. NOTE: Apply Loctite No. 222 or equivalent at assembly)
8	*10268	6	O-ring (1/2 x 3/8 x 1/16, -012)	18	*213674	2	V-ring
9	*11863	6	Backup Washer (-012)	19	46057	2	Stem End
10	46060	1	Rotor	20	61343	_	End Cap
11	11228	2	Roller Thrust Bearing			_	•
12	11227-1	2	Thrust Bearing Washer	21	15095		Compression Spring
12	11221-1	_	Thrust Bearing Washer	22	10375	2	Metallic Ball (1/4 dia.)

Part numbers marked with an asterisk (\*) are contained in Repair Kit No. 300571.

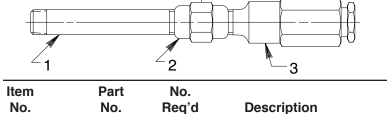
### **SECTION B-B**



Item No.	Part No.	No. Req'd	Description
1	2008603	1	Poppet
2	11024	1	Compression Spring
3	10427	4	Plug, 1/8 NPTF
4	15130	7	Pipe Plug (level-seal 1/16 NPTF)
5	250333	1	Piston
6	214014	1	Hex. Drive O-ring Boss Plug
			(Note: Discard rubber o-ring)
7	*215193	1	O-ring (13/16 x 5/8 x 1/16, -114; Replaces o-ring on Item #7)
8	*10268	1	O-ring (1/2 x 3/8 x 1/16, -012)
9	*11863	2	Backup Washer (-012)
10	*14763	1	O-ring (7/16 x 5/16 x 1/16, -011)
11	14874	1	Copper Washer
12	2008604	1	Valve cartridge
			(Torque to 250/280 in. lbs.)
	Parte num	hare m	arked with an asterisk (*)

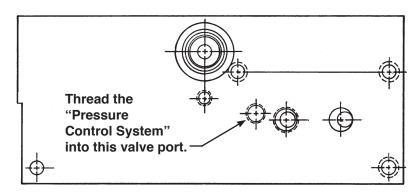
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## "B" PORT PRESSURE CONTROL SYSTEM



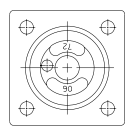
No.	No.	Req'd	Description
1	12891-1	1	Pipe Nipple
2	18841	1	Straight Fitting
3	21278-20	1	Relief Valve (Set at 1900/2200 PSI)

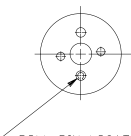
### **LOCATION OF "B" PORT PRESSURE CONTROL SYSTEM**

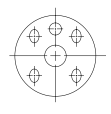


**BOTTOM VIEW OF VALVE** 

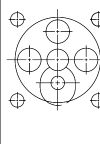
#### INTERNAL ASSEMBLY ORIENTATION OF PARTS



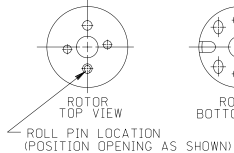


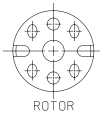


- ROLL PIN LOCATION (POSITION OPENING AS SHOWN)

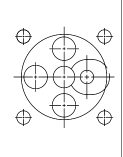








BOTTOM VIEW



VALVE BODY TOP VIEW

### **SPECIFICATIONS**

### Valve Description

Pump-mounted, six-position, detented 5-way manual dual valve with "return" port pressure control and "stressing" port release system. (14.1 to 1 ratio)

Rated Pressure:

Valve "A" = 10,000 PSI

Valve "B" = 6,000 PSI Case Pressure: = 500 PSI Max.

Rated Flow: = 5 GPM

Valve Function

VALVE "A" (Valve "B" must be in the center position)

Stress position: Pressure to "stress" port, valve

"B"

open to tank.

Center position: Pressure directed to tank, all

other

ports blocked.

Valve "B" position: Pressure to valve "B," pressure

in the "stress" port blocked or checked.

VALVE "B" (Valve "A" must be in valve "B" position)

Seat position: Pressure to regulated "seat" port, regulated "return" port open to tank.

Center position: All ports to tank.

Return position: Pressure to regulated "reurn" port, (controlled to 6,000 PSI max.) "stress" port to hold until

pressure ratio is obtained and then release to tank. The "stressing" port will remain open as long as the "return" port maintains the required pressure ratio. Regulated "seat" port to tank.

NOTE: Pressure ratio is the pressure differential between the "stress" and "return" ports.

Max. regulator setting = 6.000 PSI

