Form No. 108119



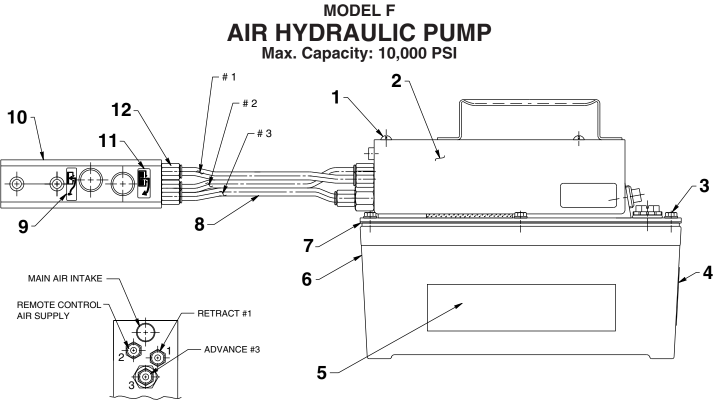
SPX Corporation 5885 11th Street Rockford, IL 61109-3699 USA

http://www.powerteam.com

Internet Address:

Tech. Services: (800) 477-8326 Fax: (800) 765-8326 Order Entry: (800) 541-1418 Fax: (800) 288-7031 Parts List for:

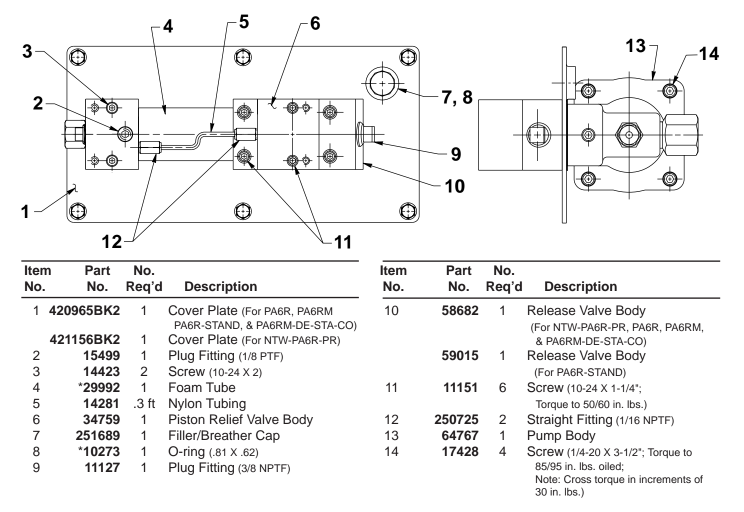
NTW-PA6R-PR PA6R PA6R-STAND PA6RM PA6RM-DE-STA-CO



REMOTE CONTROL CONNECTIONS

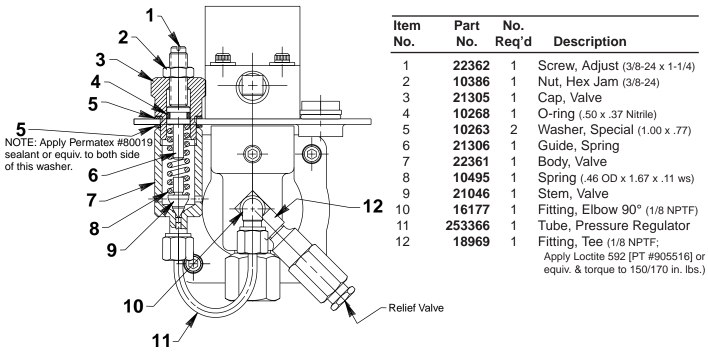
Connect remote control hose assembly to corresponding numbers on intake block.

Item No.	Part No.	No. ReqÕ	d Description		
1	10164	4	Screw (10-24 X 3/8)		
2	41605BK2	1	Shroud		
3	211060	6	Screw (9-15 X 1; For PA6R, PA6R-STAND, & NTW-PA6R-PR; Torque to 25/35 in. lbs.)		
	215952	6	Screw (10-24 X 5/8; For PA6RM & PA6RM-DE-STA-CO; Torque to 35/42 in. lbs.)		
4	251762	1	Warning Decal		
5	305496CE	1	Trade Name Decal (For PA6R & PA6RM)		
	305496	1	Trade Name Decal (For PA6R-STAND & PA6RM-DE-STA-CO)		
6	61243	1	Reservoir (For PA6R, PA6R-STAND, & NTW-PA6R-PR)		
	41300WH2	1	Reservoir (For PA6RM & PA6RM-DE-STA-CO)		
7	*33853	1	Reservoir Gasket		
8	253690	12'	Pneumatic Ribbon Hose (Cut to 147.00/142.00 inches long)		
9	251760	1	Instruction Decal (RELEASE)		
10	421265	1	Air Operated Hand Control		
11	251759	1	Instruction Decal (PUMP)		
12	250464	6	Straight Fitting (1/8 NPTF)		
				Sheet No.	1 of 3
	Repair Kit No. 301030.		Rev. 4	Date: 3 April 2001	

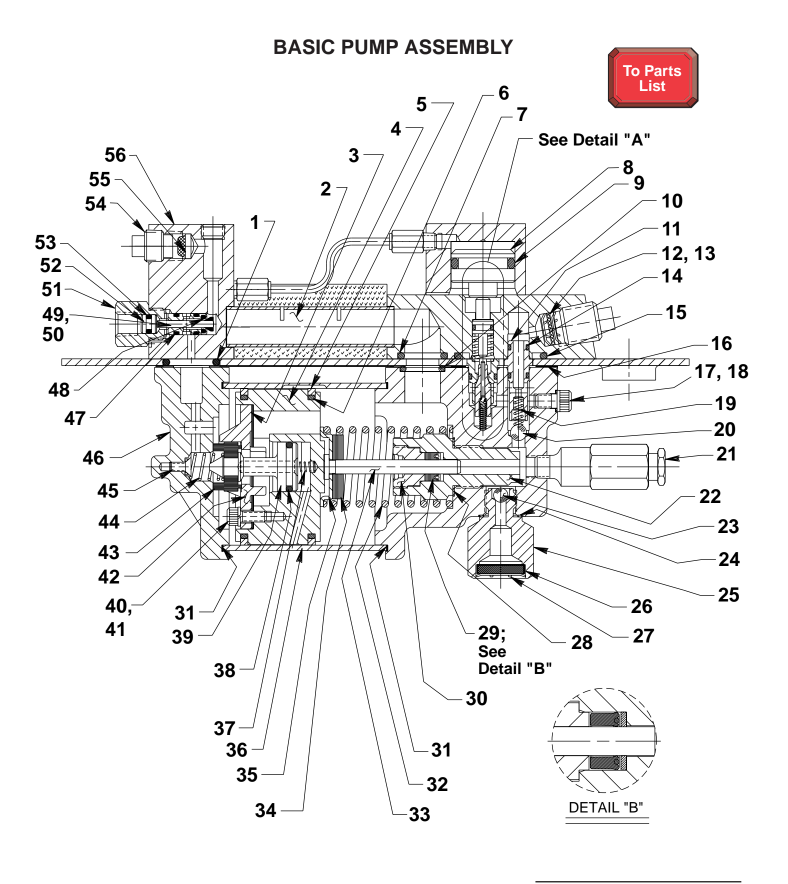


TOP & END VIEWS

Part numbers marked with an asterisk (*) are contained in Repair Kit No. 301030.



END VIEW FOR NTW-PA6R-PR ONLY

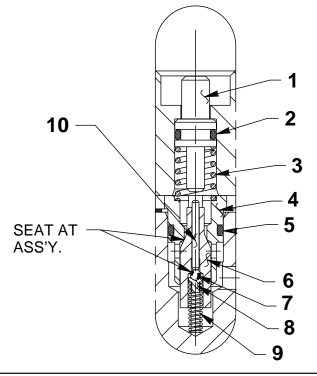


Sheet No.	2 of 3
Rev. 4	Date: 3 April 2001

ltem No.	Part No.	No. Req'd	Description		
	_	· ·			
1 2	*251717		O-ring (1.0 X .62) Muffler		
2	28387 *28239		Gasket		
4	52390	1	Piston Body		
5	*14265	2	Piston Ring		
6	*251835		O-ring (2-1/2" X 2-5/16" X 3/32 Nitrile)		
7	*10276	1	O-ring (1.0 X .75)		
8	34757		Piston Release		
9	*208144		O-ring (1.12 X .87; Apply lubricant)		
10 11	*10272 34378		O-ring (.75 X .56) Chock Valva Body		
12	*250638		Check Valve Body Oil Filter Disc		
13	*11088	2	Internal Retaining Ring (.31 X .010)		
14	*12522	2	O-ring (.37 X .25)		
15	*11841	1	O-ring (1.62 X 1.37)		
16	*351021	1	Cover Plate Gasket		
17	*10442	1	Copper Washer (.37 X .25)		
18	10002	1	Screw (1/4-20 X 3/8; Torque to 90/110 in. lbs.)		
19	*10445		Spring (.16 O.D. X .72)		
20 21	*10423 21278	1	Ball (9/32" dia.) Relief Valve (Set at 10,100/10,700 PSI; Apply loctite s	502 [Power	
21	21270		Team #905516] or equiv. & torque to 150/170 in. lbs.)		
22	45278	1	Piston Cylinder (Torque to 90/100 ft. lbs. oiled)		
23	*10375		Ball (1/4")		
24	*10261	1	Washer (.75 X .60)		
25	308893	1	Filter Adapter (Torque to 40/50 ft. lbs. oiled)		
26	214578	1	Filter		
27	214586	1	Internal Retaining Ring		
28 29	*10263 *13934	1 1	Special Washer U-Cup & Backup		
30	*304295	1	Retainer (Note: See "INSTRUCTIONS FOR RETAINED	R	
		-	REPLACEMENT" on sheet 3 of 3.)	-	
31	*17429		Backup Washer (2.94 X 2.75)		
32	*13938		Spring (1.45 O.D. X 4.4)		
33	28226		Piston (1/4")		
34 25	203143 210994	1	Bumper		
35 36	37434	1 1	Spring Guide Air Cylinder (Note: Locate groove on upper half (top)	of nump with	
			chamfered tube end towards rear head as shown.)		
37	*12692		Spring (.18 O.D. X 1.70)		
38	*211052		O-ring (.90 X .70)		
39 40	305475 *10241	1 3	Exhaust Valve Stem Lockwasher (.33 X .20)		
40	211054	3	Screw (10-24 X 1/2; Torque to 50/55 in. lbs.)		
42	33822		Piston End Plate Casting		
43	*28183	1	Piston Poppet		
44	*205679	1	Spring (.49 O.D. X .92)		
45	*205674	1	Screw (8-32 X 3/8; Torque to 12/18 in. lbs.)		
46	51480	1	Rear Head		
47 48	*10266		O-ring (.37 x .25 Nitrile)		
40 49	*15023 250278		O-ring (.31 x .18 Urethane) Dowel Pin (.13 x 1.00; NOTE: Press fit pin into poppet [Item #50]		
40	200210	1	until pin end is flush with the flat bottom of poppet.)		
50	250277	1	Poppet		
51	360009	1	Piston Cartridge		
52	250261	1	Piston	Note: Shaded	
53	*12557	1	O-ring (.34 x .21 Nitrile)	areas reflect last	
54 55	13272	1		revision(s) made	
55 56	*216296 421941	1 1	Filter Disk Manifold	to this form.	
50	42 34	I.			

Part numbers marked with an asterisk (*) are contained in Repair Kit No. 301030.

DETAIL A



ltem No.	Part No.	No. Req'd	Description
1	28227	1	Release Valve Button
2	*10266	1	O-ring (.37 X .25)
3	*13944	1	Spring (.36 O.D. X .50)
4	34377	1	Poppet Retainer
5	*15279	1	O-ring (.50 X .37)
6	29037	1	Release Valve Poppet
7	*14443	1	Ball (3/32")
8	209736	1	Ball Retainer
9	*13959	1	Spring (.12 O.D. X .50)
10	13937	1	Dowel Pin (.06 X .63; Note: Place tapered end toward ball.)

Part numbers marked with an asterisk (*) are contained in Repair Kit No. 301030.

INSTRUCTIONS FOR RETAINER REPLACEMENT

Your pump's retainer is locked into place by one of the two following methods. Determine which method was used on your pump's retainer, then follow the appropriate steps to remove the old and install and stake the new.

Method 1 - Retainer shows no sign of stake marks

- 1. This retainer has been locked in place with a Loctite product. To replace it, a moderate amount of heat needs to be applied to the cylinder nut (in the area of the retainer) to soften the existing Loctite allowing it to be removed.
- 2. Install the new retainer into the cylinder nut and torque to 80/100 in. lbs. Note: Do not use a Loctite product this time but stake the new retainer in place according to instructions in Step 3.
- 3. To lock retainer into place, use a center punch positioned in the seam between the retainer and the cylinder nut and stake the new retainer in two places approximately 180° apart.

<u>Method 2</u> - Retainer has two stake marks in the seam between the retainer and the cylinder nut

- 1. For replacement of this retainer, the stake marks must be removed. Using a 1/8" or larger diameter drill bit, remove the existing stakes by drilling a short distance into the stake marks. Remove the retainer.
- 2. Install the new retainer into the cylinder nut and torque to 80/100 in. lbs.
- 3. To lock retainer into place, use a center punch positioned in the seam between the retainer and the cylinder nut and stake the new retainer in two places approximately 180° apart.

NOTE: Do not stake in the old stake marks.

