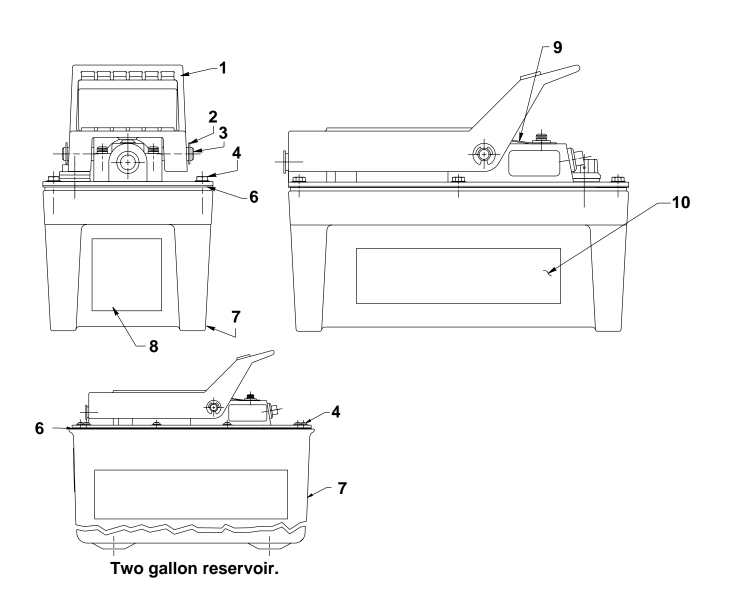


Form No. 101695

Parts List for:

	4020C
203398	4022
4020	4025
4020AMH	4025C

MODEL F AIR HYDRAULIC PUMP



Parts List, Form No. 101695, Back sheet 1 of 4

Item	Part	No.	
No.	No.	Req'd	Description
1	41322	1	Foot Pedal
2	*11032	2	Retaining Ring (.30 X .035)
3	28386	1	Pin
4	211060	6	Screw (#9-15 X 1" Lg.; Torque to 25/35 in. lbs.; For 203398, 4020, 4020AMH & 4020C)
	215952	6	Screw (10-24 X 5/8; Self-Tapping; Torque to 25/35 in. lbs.; For 4025)
	252168	10	Screw (1/4-10 X 1; Torque to 35/45 in. lbs.; For 4022)
6	*33853	1	Reservoir Gasket (For all except 4022)
	*47409	1	Reservoir Gasket (For 4022)
7	61243	1	Reservoir (Plastic; For 203398, 4020, 4020AMH & 4020C)
	41300WH2	1	Reservoir (Metal; For 4025)
	61165	1	Reservoir (2 gal. plastic; For 4022)
8	*305494	1	Decal (For 203398, 4020AMH & 4022)
9	302466	1	Spring Clip (For all except 203398)
10	305495	1	Trade Name Decal (For 4020, 4020C & 4025)
	350126	2	Trade Name Decal (For 4022)

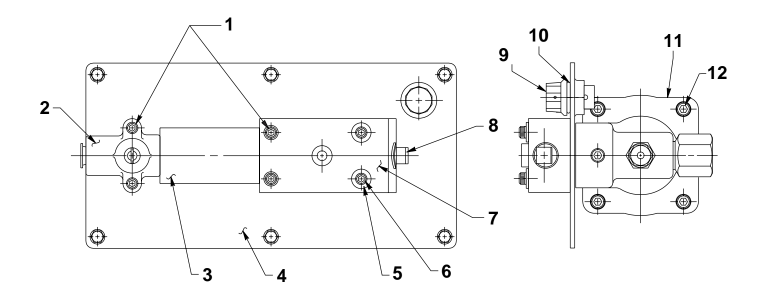
PARTS INCLUDED BUT NOT SHOWN

252168 4 Screw (1/4-10 X 1 Lg.; Torque to 35/45 in. lbs.; For pump mounting purposes only; For 4022)

Part numbers marked with an asterisk (*) are contained in a Repair Kit see back sheet 1 of 4 for individual repair kit information.

Parts List Form No. 101695

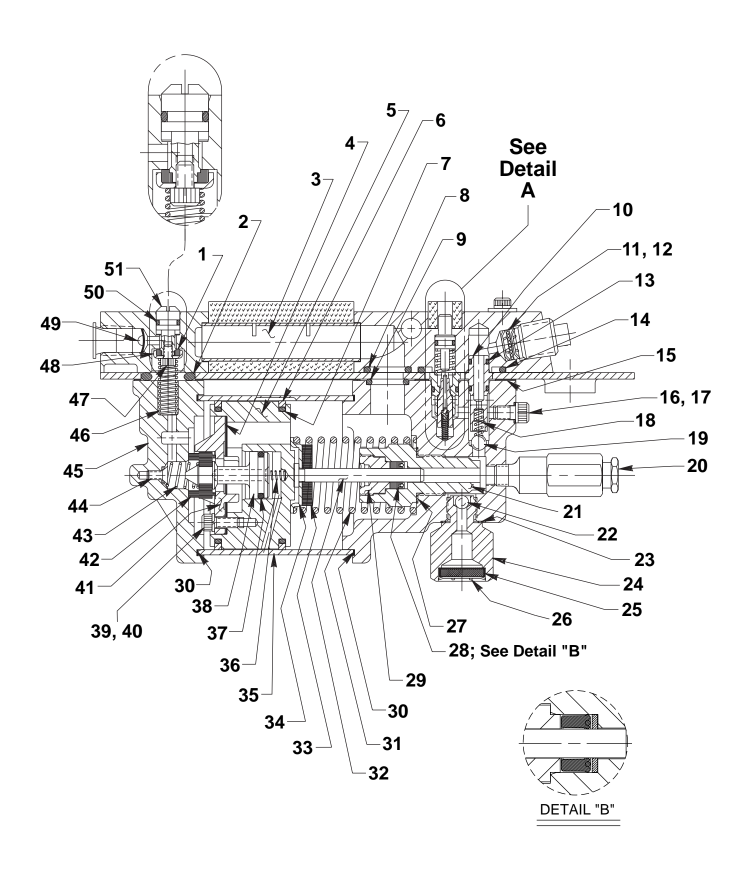
TOP & END VIEWS



Iten No.		No. Req'd	Description
1	11151	4	Cap Screw (10-24 X 1-14"; Torque to 50/60 in. lbs)
2	37199	1	Intake Air Valve Body
3	*29992	1	Foam Tube
4	420965BK2	1	Cover Plate (For all except 4022)
	58706BK2	1	Cover Plate (For 4022)
5	11089	2	Washer (.51 X .22)
6	11435	2	Soc. Hd. Cap Screw (10-24 UNC x 1-3/4" Lg.;
			Torque to 50/60 in. lbs.)
7	58563	1	Release Valve Body
8	11127	1	Pressure Plug (3/8 NPTF)
9	251689	1	Breather/Filler Cap
10	*10273	1	O-ring (.81 X .62)
11	64767	1	Pump Body
12	17428	4	Soc. Hd. Cap Screw (1/4-20 X 3-1/2 Torque to 85/95 in. lbs.
			oiled. Note: Cross torque in increments of 30 in. lbs.)

Part numbers marked with an asterisk (*) are contained in a Repair Kit see back sheet 1 of 1 for individual repair kit information.

BASIC PUMP ASSEMBLY

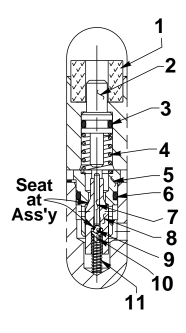


Parts List Form No. 101695

Item No.	Part No.	No. Req'd	Description	Item No.	Part No.	No. Req'd	Description
1	*28182	1	Air Valve Poppet	26	214586	1	Internal Retaining Ring (.63 x
2	*251717	1	O-ring (1.0 X .62)				.015; For all reservoir sizes except 2
3	28387	1	Muffler	27	*10263	1	gal. reservoirs built after June 1, 1998) Copper Washer (1.0 X .77)
4	*28239	1	Gasket	28	*13934	1	U-cup & Backup
5	52390	1	Piston Body	29	*304295		Retainer (See "INSTRUCTIONS FOR
6	*14265	2	Piston Ring (2.77 X 2.54)	29	304293	'	RETAINER REPLACEMENT" on
7	*251835	2	O-ring (2-1/2" X 2-5/16" X 3/32; Nitrile)				sheet 4 of4.)
8	*10276	1	O-ring (1.00 X .75)	30	*17429	2	Backup Washer (2.94 X 2.75)
9	*10272	1	O-ring (.75 X .56)	31	*13938	1	Compression Spring
10	34378	1	Check Valve Body				(1.452 O.D. X 4.4)
11	*250638	1	Filter Disc	32	28226	1	Piston (1/4")
12	*11088	2	Internal Retaining Ring	33	203143	1	Bumper
		_	(.31 X .010)	34	210994	1	Spring Guide
13	*12522	2	O-ring (3/8 X 1/4 X 1/16; Urethane)	35	37434	1	Air Cylinder (Note: Locate groove on
14	*11841	1	O-ring (1.62 X 1.37)				upper half (top) of pump with
15	*351021	1	Gasket				chamfered tube end towards rear
16	*10442	1	Washer (.37 X .25)	26	*12692	4	head as shown.)
17	10002	1	Cap Screw (1/4-20 X 3/8; Torque to 90/110 in. lbs.)	36		1	Compression Spring (.18 O.D. X 1.70)
18	*10445	1	Compression Spring	37	*211052		O-ring (.90 X .70)
4.0			(.16 O.D. X .72)	38	305475		Exhaust Valve Stem
19	*10423	1	Steel Ball (9/32 Dia.)	39	*10241	3	Lockwasher (.33 X .20)
20		-	Relief Valve (When ordering a replacement relief valve refer to	40	211054	3	Screw (#10-24 X 1/2; Torque to 50/55 in. lbs.)
			stamped number on the outside of the relief valve. See note below.	41	33822	1	Piston End Plate
			Apply loctite 592 [Power Team	42	*28183		Piston Poppet
			#905516] or equiv. & torque to 150/170 in. lbs.)	43	*205679	1	Compression Spring (.49 O.D. X .92)
21	45278	1	Piston Cylinder (Torque to 90/100 ft. lbs. oiled.)	44	*205674	1	Screw (8-32 X 3/8; Torque to 12/18 in. lbs.)
22	*10375	1	Steel Ball (1/4 Dia.; For all except	45	51480	1	Rear Head
	*10423	1	4022) Steel Ball (9/32 Dia.; For 4022)	46	12691	1	Compression Spring (.36 O.D. X 1.5)
23	*10261	1	Copper Washer (.75 X .60)	47	13936	1	Soc. Hd. Cap Screw (8-32 X 1/4)
24	308893	1	Filter Adapter (Torque to 40/50 ft.	48	28198	1	Seal Guide
			lbs. oiled.; For all except 4022)	49	*216296		Filter Disc
25	214578	1	Filter (For all reservoir sizes except 2	50	*10267	1	O-ring (.43 X .31)
			gal. reservoirs built after June 1, 1998)	51	33841	1	Actuator Button

Part numbers marked with an asterisk (*) are contained in a Repair Kit see back sheet 1 of 4 for individual repair kit information.

Detail "A"

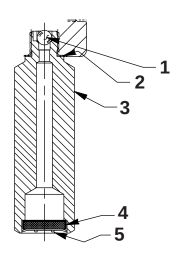


Item No.	Part No.	No. Reg'd	Description
140.	140.	ixeq u	Description
1	*206504	1	Foam Tube
2	28227	1	Release Valve Button
3	*10266	1	O-ring (3/8 X 1/4 X 1/16)
4	*13944	1	Compression Spring (3/8 O.D. X 1/2 Lg.)
5	34377	1	Poppet Retainer
6	*15279	1	O-ring (1/2 X 3/8 X 1/16)
7	13937	1	Dowel Pin (Note: Place tapered end toward ball.)
8	29037	1	Release Valve Poppet
9	*14443	1	Steel Ball (3/32 Dia.)
10	209736	1	Ball Retainer
11	*13959	1	Compression Spring (1/8 O.D. x 1/2 Lg.)

Part numbers marked with an asterisk (*) are contained in a Repair Kit see back sheet 1 of 4 for individual repair kit information.

FILTER ADAPTER ASSEMBLY BEFORE 6/1/98

For 2 Gallon Reservoirs Only

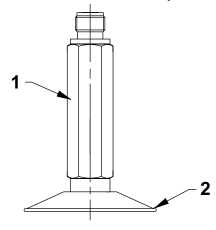


Item No.	Part No.	No. Req'd	Description
1	*10423	1	Ball (9/32 Dia.)
2	*10261	1	Special Washer (3/4 x 19/32 x 1/32)
3	48007	1	Filter Adapter (Torque to 40/50 ft. lbs. oiled.; For 4022)
4	214578	1	Filter
5	214586	1	Retaining Ring (.63 x .015)

Part numbers marked with an asterisk (*) are contained in a Repair Kit see sheet 1 of 4 for individual repair kit information.

FILTER ADAPTER ASSEMBLY AFTER 6/1/98

For 2 Gallon Reservoirs Only (Reference Part Number 48007)



Item No.	Part No.	No. Req'd	Description
1	422016	1	Filter Adapter
2	29682	1	Filter

Parts List Form No. 101695

INSTRUCTIONS FOR RETAINER REPLACEMENT

Your pump's retainer is locked into place by one of the two following methods. Determine which <u>method</u> 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.

Method 2 - 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.

