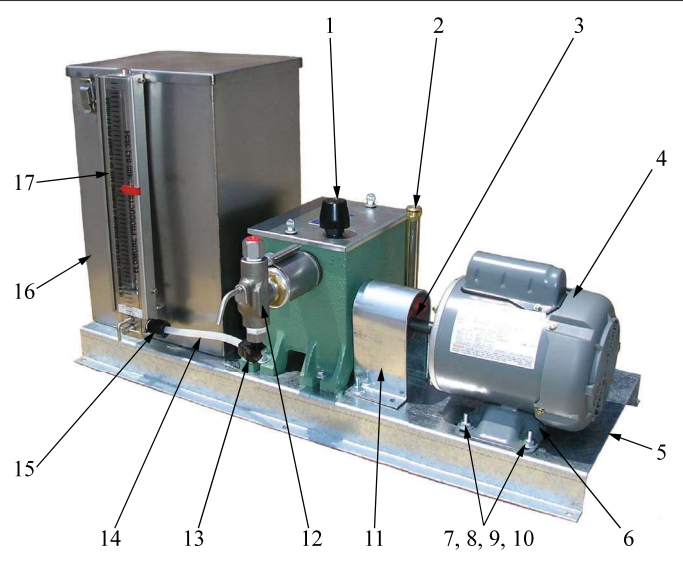


4400 Series Injector



Item#	Part #	Description					
1	A-2600	Breather					
2	A-4066	Oil Gauge Assembly					
3	A-1653	2" x 5/8" Coupling					
	A-2264	1/4 HP, 1ph, 60 Hz, 115/230 Volt, TEFC					
4	A-2268	1/4 HP, 3ph, 60 Hz, 230/460 Volt, TEFC					
4	A-2265	1/4 HP, 1ph, 60 Hz, 115/230 Volt, Ex. Proof					
	A-2271	1/4 HP, 3ph, 60 Hz, 230/460 Volt, Ex. Proof					
	B - 0431	Base for Two 5 Gallon Tanks and Pump					
5	B - 0436	Base for One 5 Gallon Tank and Pump					
	B-0437	Base for Pump					
6	A-1741	Spacer for 48 Frame Motor Only					

Item #	Part #	Description
7	A-0164	Hex Nut
8	A-3303	1/4" Steel Lockwasher
9	A-0167	Cut Washer
10	A-0163	Cap Screw
11	B-1167	Coupling Guard
12	See Page 9	Head Assembly
13	A-3116	Elbow
14	A-3117	Polypropylene Tube
15	A-3118	Connector
16	A-0664	5 Gallon 430 Stainless Steel Chemical Tank
17	F-0871	Tank Gauge Assembly for 5 Gallon Tank

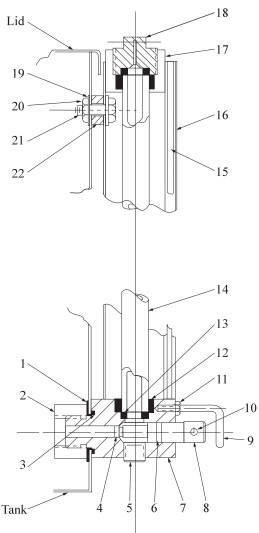
Operating Instructions and Components

Operating Instructions

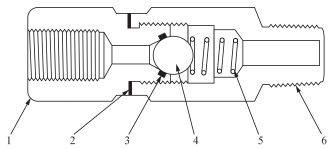
Note: The motor needs to be wired to turn the shaft of the pump clockwise.

- 1. Check oil level in gear box regularly. Observe oil level indicator Item #21 Page 6.
- 2. Check for excess chemical leakage around the packing gland. If it is impossible to tighten, replace the packing. If the plunger is badly scored, replace the plunger and packing. If excessive packing failure is experienced, consult your Flomore representative.
- 3. Each Flomore Series 4400 Pump has an adjustment for the required stroke length. To adjust stroke length see the *Flow Rate Adjustment* instruction note on page 4.

F-0871 Tank Gauge



A-0675 & A-0676 Line Check



Parts List

Item#	Part #	# Reqd.	Description	Material			
1	A-0678	1	Inlet Body	Brass			
1	A-1297	1	Inlet Body	303 Stainless Steel			
2	A- 1574	1	Washer	304 Stainless Stee			
3	A-0479	1	O'Ring	Buna-N			
3	A-2580	1	O'Ring	Viton			
4	A-0054	1	3/8" Ball	316 Stainless Steel			
5	A-0391	1	Spring	Steel			
6	A-0679	1	Outlet Body	Brass			
O	A-1296	1	Outlet Body	303 Stainless Steel			

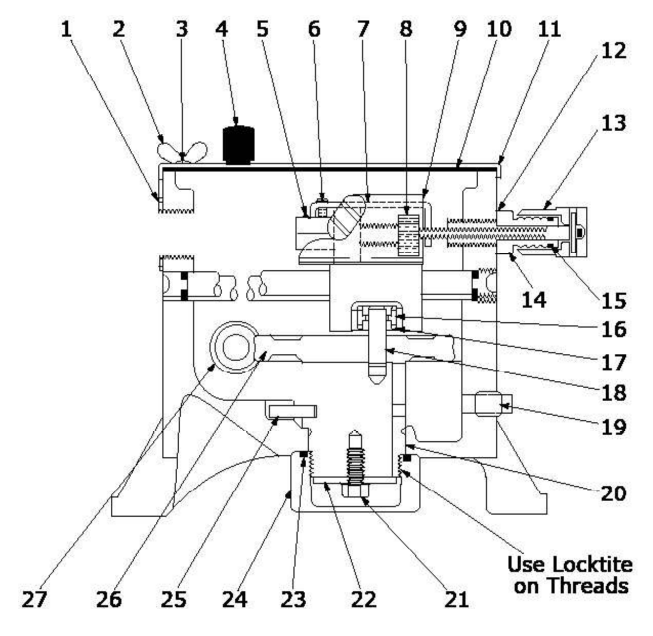
^{*} Recommended Spare Parts

Item #	Part #	# Reqd.	Description	Material
1	A-0306	1	Washer	Teflon
2	F - 0871.01	1	³ / ₄ - 16" Nut	Stainless Steel
3	F - 0871.03	1	2-019 O'Ring	Viton
4	F - 0871.04	1	2-006 O'Ring	Viton
5	A-0138	2	1/4" NPT Pipe Plug	Steel
6	F - 0871.06	1	2-011 O'Ring	Viton
7	F - 0871.07	1	Valve Body	Stainless Steel
8	F-0871.08	1	Valve Stem	Stainless Steel
9	F-0871.11	1	Valve Stop	Stainless Steel
10	F - 0871.09	1	1/8" x 2" Roll Pin	Stainless Steel
11	F - 0871.10	1	Valve Stop Nut	Stainless Steel
12	15470	2	Tube Gasket	Buna-N
13	D-0013	2	Tube End Seal	Viton
14	A-3102	1	Glass Tube	Glass
15	F-0871.15	1	Scale	Acrylic
16	F-0871.16	1	Housing	Stainless Steel
17	F-0871.17	1	Top Block	Aluminum
18	F-0871.18	1	Vent Plug	Stainless Steel
19	A-4092	2	Stat-O-Seal	Steel
20	F-0871.20	1	½-20" Nut	Stainless Steel
21	F-0871.21	1	1/4-20" x 3/4" Bolt	Stainless Steel
22	A-0987	1	Spacer	Stainless Steel

^{**}A-0675 Only

^{***}A-0676 Only

Side View



Flow Rate Adjustment

Turn knob, Item #13, clockwise to decrease flow, counterclockwise to increase flow. Each complete turn of the knob results in a 10% change in stroke setting. Each groove on the spindle, Item #15 Page 4, is equal to 25% change in stroke setting. To adjust pump while stopped, make sure plunger is in the full forward position.

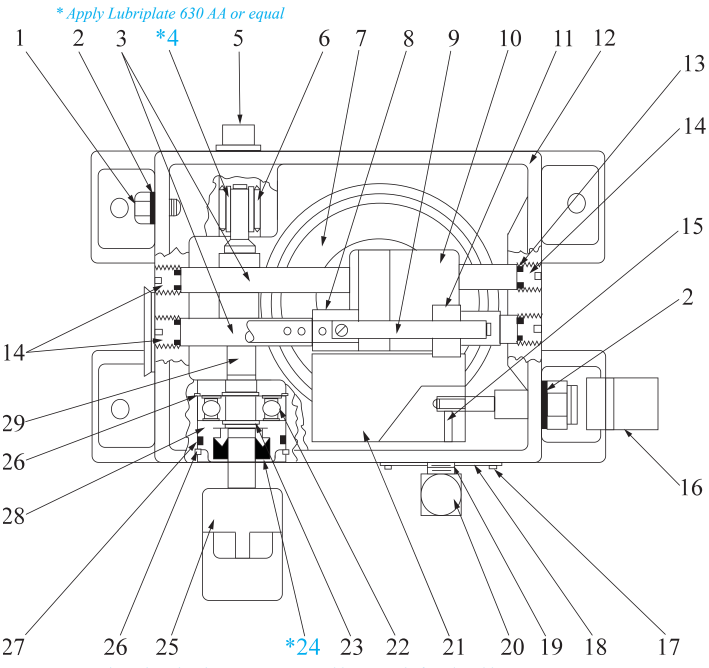
Item #	Part #	# Reqd.	Description	Material
1	A-4256	2	Belleville Washer	302 Stainless Steel
* 2	A-2970	2	Wing Screw	Cadmium Plated Carbon Steel
3	A-4092	2	1/4" Stat-O-Seal	Buna-N
4	A-2600	1	Breather	*
* 5	A-0290	1	Plunger Pin	Carbon Steel
* 6	A-3312	1	Lockwasher	Coducium Distant Staal
	A-4753	1	Round Head Screw	Cadmium Plated Steel
7	A-4756	1	Guide Bar	Carbon Steel
8	A-4757	1	Stroke Adjustment Gear	Nylon
9	A-4758	1	Stroke Adjustment Drive Gear	Nylon
10	A-4814	1	Cover Gasket	Neoprene
11	C-1576	1	Cover	Galvanized Carbon Steel
12	A-4759	1	Gasket	Buna-N
13	A-4805-A	1	Stroke Adjustment Knob & Screw Assembly	Steel
14	A-4761	1	Stroke Adjustment Spindle	303 Stainless Steel
15	A-1957	1	O-Ring	Buna-N
16	A-4065	1	Crosshead Bearing	Carbon Steel
17	A-0458	1	Washer	Carbon Steel
18	A-4064	1	Bearing Stud	Carbon Steel
19	A-0138	1	Pipe Plug	Galvanized Malleable Iron
* 20	B-0619	1	Lower Bearing	Ductile Iron
* 21	A-2501	1	Machine Screw	Carbon Steel
- 21	A-0459] 1	3/8" Spring Lockwasher	Carbon Steel
* 22	A-1930	1	Bottom Thrust Washer	Carbon Steel
* 23	A-2457	1	O'Ring	Buna-N
* 24	A-1921	1	Cap	Carbon Steel
* 25	A-2337	1	Roll Pin	Cadmium Plated Carbon Steel
	B-0621		Worm Gear (25:1 Ratio)	
* 26	B-0616	1	Worm Gear (50:1 Ratio)	Cast Iron
	B-0623		Worm Gear (100:1 Ratio)	
	A-1871		Worm & Shaft Assembly (25:1 Ratio)	
* 27	A-2250	1	Worm & Shaft Assembly (50:1 Ratio)	Carbon Steel
	A-1755		Worm & Shaft Assembly (100:1 Ratio)	
	B-0270	_	Thru-Shaft Assembly (25:1 Ratio)	
۵	B-0469	1	Thru-Shaft Assembly (50:1 Ratio)	Carbon Steel
	B-0452		Thru-Shaft Assembly (100:1 Ratio)	

^{*} Recommended Spare Parts

^{*} Parts are directly interchangable with Series 4100, 4200 and 4300 Pumps

^b Parts used when a common motor is used to drive more than one Gear Box Assembly

Top View



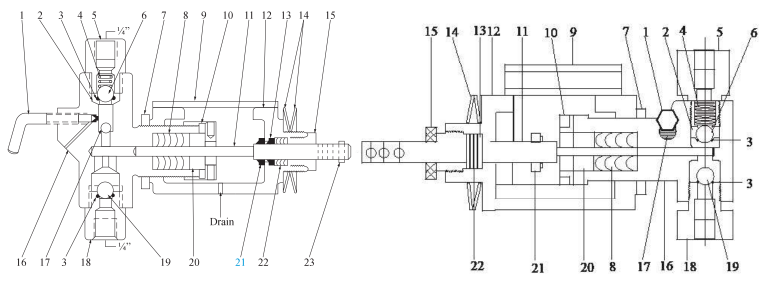
Item#	Part #	# Reqd.	Description	Material
1	A-4795	1	Bolt	Cadmium Plated Steel
2	A-4759	1	Gasket	Buna-N
3	A-4229	2	Crosshead Guide Bar	Carbon Steel
* 4	A-2287	1	Inner Race Bearing	Carbon Steel
5	A-3309	1	Pipe Plug	Galvanized Malleable Iron
* 6	A-2286	1	Bearing Needle	Carbon Steel
	B-0621		Worm Gear (25:1 Ratio)	Cast Iron
7	B-0616	1	Worm Gear (50:1 Ratio)	Cast Iron
	B-0623	1	Worm Gear (100:1 Ratio)	Cast Iron
8	A-4755	1	Adjustment Bolt	Carbon Steel
9	A-4756	1	Guide Bar	304 Stainless Steel
10	B-1333	1	Crosshead	Cast Iron
11	A-4757	1	Stroke Adjustment Gear	Steel
12	D-0492	1	Housing	Cast Iron
13	A-3849	4	O-Ring	Buna-N
14	A-4228	4	Rod Retainer	Carbon Steel
15	A-4894	1	Set Screw	Steel
16	A-4805-A	1	Stroke Adjustment Knob & Screw Assembly	Steel
17	A-0171	2	Escutcheon Pin	Brass
18	A-0172	1	Name Plate	Aluminum
19	A-0075	1	1/4" Street Elbow	Galvanized Malleable Iron
20	A-4066	1	Oil Gauge Assembly	Brass with Glass Tube
21	A-4758	1	Stroke Adjustment Drive Gear	Steel
* 22	A-2285	1	Ball Bearing	Carbon Steel
* 23	A-3310	2	Truarc Ring	Carbon Steel
<mark>۵ *</mark> 24	A-2064	1	Seal	Buna-N
* 25	A-1653	1	½" x ½" Coupling (56 Frame Motor)	Carbon Steel
۵	A-1836	1	½" x ½" Coupling (48 Frame Motor)	Carbon Steel
* 26	A-3311	2	Truarc Ring	Carbon Steel
27	A-1961	1	O-Ring	Buna-N
28	A-4045	1	Seal Cartridge	Carbon Steel
۵	A-2036	1	Bearing	Brass
	A-1871		Worm & Shaft Assembly (25:1 Ratio)	
* 29	A-2250] 1	Worm & Shaft Assembly (50:1 Ratio)	Carbon Steel
	A-1755		Worm & Shaft Assembly (100:1 Ratio)	
	B-0270		Thru-Shaft Assembly (25:1 Ratio)	
۵	B-0469] 1	Thru-Shaft Assembly (50:1 Ratio)	Carbon Steel
	B-0452		Thru-Shaft Assembly (100:1 Ratio)	

^{*} Recommended Spare Parts

^{*} Parts are directly interchangable with Series 4100, 4200 and 4300 Pumps

[△] Parts used when a common motor is used to drive more than one Gear Box Assembly

Injector Heads



Note: Drip Ring moves with the Plunger.

Item#			rt #		# Reqd.	Description	Material
нет п	³ /16"	1/4"	3/8"	1/2"	# Kequ.	Description	muertu
	•	C-1578	C-1579	C-1580	1	Head Assembly	Ductile Iron with Stainless Steel Trim
_ *	C-2041	C-1582	C-1583	C-1584	1	Head Assembly	All Stainless Steel
1	A-4027		A-1497		1	Priming Valve	303 Stainless Steel
*2		B-0	737		1	Top Seat Assembly- Buna	303 Stainless Steel
*3		A-0	479		1	O'Ring	Buna-N
4		A-0	077		1	Ball Check Spring	316 Stainless Steel
5		A-1	496		1	Top Bushing	302 Stainless Steel
6		A-0	054		1	3/8" Large Top Ball	316 Stainless Steel
7		A-0	225		1	Yoke Lock Nut	Brass
*8	A-3969	A-1461	A-1456	A-0959	1	Plunger Packing Set	Buna-N
9		C-1604		1	Yoke Cover	303 Stainless Steel	
10	A-4104			1	Plunger Packing Gland Nut	303 Stainless Steel	
*11	B-1298	B-1175 B-1176 B-1177		1	Plunger	17-4 pH Stainless Steel	
12		B-1173		1	Yoke	Malleable Iron	
13		A-4095		1	Plunger Wiper Ring	Buna-N	
14		A-4	256		2	Belleville Washer	302 Stainless Steel
15		A-4	094		1	Yoke Packing Nut	Brass
16	+	C-0275	C-0276	C-0272	1	Dode	Ductile Iron
10	C-2040	C-0291	C-0425	C-0349	1	Body	Stainless Steel
17	•		A-0126		1	1/4" Small Top Ball	316 Stainless Steel
*18	B-1216 B-0736		1	Bottom Seat Assembly-Buna	303 Stainless Steel		
*19	A-0054		1	3/8" Suction Ball	316 Stainless Steel		
20	A-4332	A-1463	A-0957	A-1219	1	Plunger Packing Gland 303 Stainless	
21		A-4	095		1	Plunger Drip Ring	Buna-N
22		A-4	127		1	Yoke Packing Set	Buna-N
23		A-0	290		1	Pin Plunger	Carbon Steel

^{*}Recommended Spare Parts

^{*}Alternate Components Availiable (see table above)

Injector Heads

Alternate Construction

Item #	Part #	Description	Material				
2	A-0806	Top Seat Assembly (Metal-to-Metal)	303 Stainless Steel				
_	B-0843	Top Seat with Viton O'Ring	505 Stamess Steer				
3	A-2580	O-Ring	Viton				
	A-3967		Viton				
	A-3966	³ /16" Plunger Packing	Teflon				
	A-4102		Viton				
	A-1642	1/4" Plunger Packing	Teflon				
8	A-2295	Ι Γ	Hard				
°	A-4101		Viton				
	A-1234	3/8" Plunger Packing	Teflon				
	A-1875	Ι Γ	Hard				
	A-4103		Viton				
	A-1012	1/2" Plunger Packing	Teflon				
	A-1874		Hard				
	B-1175-C	1/4" Ceramic Plunger					
11	B-1176-C	3/8" Ceramic Plunger	•				
	B-1177-C	½" Ceramic Plunger					
18	A-0771	Bottom Seat Assembly (Metal-to-Metal)	303 Stainless Steel				
	B-0844	Bottom Seat Assy. (Viton)					
19	A-0053	½" Ball	316 Stainless Steel				

Item numbers in this chart correspond with drawing on page 8.

Plastic Injector Heads



Plastic Injector Head Parts List

Item #	1/4"	Part # 3/8"	1/2"	# Reqd.	Description	Material
	C-1570	C-1571	C-1572	1	Head Assembly	PVC
1		A-1497PV		1	Priming Valve	PVC
2	B-0737PVC			1	Top Seat Assembly	PVC
3		A-2580		1	O-Ring	Viton
4		A-0077		1	Ball Check Spring	316 Stainless Steel
5		A-1496PV		1	Top Bushing	PVC
6		A-0054.01		1	3/8" Large Top Ball	Ceramic
7		A-0225		1	Yoke Lock Nut	Brass
8	A-2701 A-2801 A-2901.01		A-2901.01	1	Plunger Packing Set	Buna-N
9	C-1604			1	Yoke Cover	303 Stainless Steel
10	A-4104PVC			1	Plunger Packing Gland Nut	PVC
11	B-1175-C	B-1176-C	B-1177-C	1	Plunger	Ceramic
12		B-1170		1	Yoke	PVC
13		A-4095 1 Plunger Wiper Ring Buna-N		Buna-N		
14		A-4256		2	Belleville Washer	302 Stainless Steel
15		A-4104PVC 1 Yoke Packing Nut I		PVC		
16	C-0271	C - 0273	C - 0274	1	Body	PVC
17		A-0126.01		1	1/4" Small Top Ball	Ceramic
18	B-0736PVC		B-0736PVC		Bottom Seat	PVC
19	A-0054.01			A-0054.01 1 3/8" Suction Ball		Ceramic
20	A-2702	A-2802	A - 2902	1	Plunger Packing Gland	303 Stainless Steel
21		A-4095		1	1 Plunger Drip Ring Buna-N	
22		A-4127		1	Yoke Packing Set	Buna-N
23		A-0290		1	Pin Plunger	Carbon Steel

Performance Data and Dimensions

Pressure Volume Range

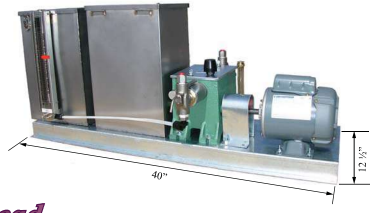
		Maximum	m 100:1 Ratio (17.5 SPM)				50:1 Ratio (35 SPM)				25:1 Ratio (70 SPM)			
# of	Plunger	Discharge		Min.*	Ma	ıx.*		Min.*	Ma	ıx.*		Min.*	Ma	ıx.*
Heads	Size	Pressure (PSI)	Model #	60 Hz	Motor	50 Hz Motor	Model #	60 Hz	Motor	50 Hz Motor	Model #	60 Hz	Motor	50 Hz Motor
G! 1.	3/16**	5000	44-24	0.063	2.5	2.07	44-04	0.13	5	4.15	44-34	0.25	10	9.13
Single Head	1/4"	2400	44-21	0.50	5.0	4.15	44-01	1.0	10	8.30	44-31	2.0	20	16.60
Units	3/8"	1200	44-23	1.2	12	9.96	44-03	2.3	23	19.09	44-33	4.6	46	38.18
Cints	1/2"	600	44-25	2.1	21	17.43	44-05	4.0	40	33.20	44-35	8.0	80	66.40
D. 11.	3/16**	5000	44 - 24DH	0.13	5.0	4.14	44 - 04DH	0.26	10	8.3	44 - 34DH	0.5	22	18.20
Double Head	1/4"	2400	44 - 21DH	1.0	10	8.30	44 - 01DH	2.0	20	16.60	44 - 31DH	4.0	40	33.20
Units	3/8"	1200	44 - 23DH	2.4	24	19.90	44 - 03DH	4.6	46	38.18	44 - 33DH	9.2	92	76.40
	1/2"	600	44 - 25DH	4.2	42	34.86	44 - 05DH	8.0	80	66.40	44 - 35DH	16.0	160	132.8

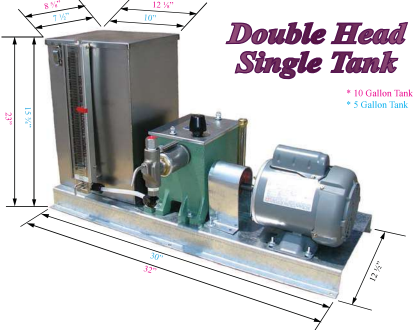
^{*}Volume expressed in U.S. Gallons Per Day

Horsepower Requirements for Mulit-Headed Units

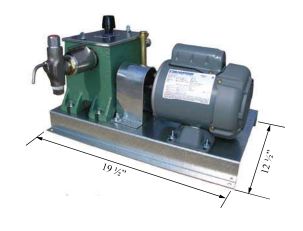
Gear Ratio 25:1 and 50:1 Gear Ratio 100:1 Gear Ratio 100:1 Number of Gear Boxes (possible 2 heads per box)

Double Head Double Tank





Single Head



Maintenance

Replacing the Stroke Adjustment Gears, Page 7

- 1. When replacing the steel stroke adjustment gears, they have to be correctly positioned relative to the crosshead, the stroke adjustment knob, and to each other. Rotate the motor coupling by hand until the crosshead, Item #11, is moved forward as far as it will go toward the side of the housing in which the head is mounted.
- 2. Assemble the small and large gears, Items #12 & 22, in place. Leave the set screw, Item #16, in the large gear, loose for the time being. The two gears should be in mesh at this point, and rotating the large gear by hand will cause the small gear to move forward and back on the adjustment bolt, Item #9.
- 3. Turn the large gear in the direction that causes the small gear to move forward toward the crosshead, and continue this turning motion until the small gear is flush up against the crosshead (no lost motion).
- 4. Now turn the stroke adjustment knob, Item #17, clockwise until it covers the last groove on the spindle, then tighten the set screw, Item #16, in the large steel gear, using a 5/64" Allen wrench.

The pump is now set in full discharge stroke position, and all parts are in their correct relative positions. To make further adjustment in the flow rate, see the Flow Rate Adjustment instructions on Page 4.

Disassembly of the Power Mechanism, Page 7

- 1. Disconnect and remove pump head from power unit.
- 2. Remove Item #22, large steel drive gear, by loosening Item #16, set screw, with a 5/64" Allen wrench.
- 3. Remove Item #15, rod retainers, and Item #14, o'rings, from each end of Item #4, bearing rods.
- 4. Using proper size punch, push bearing rods through Item #11, crosshead, and out opposite side of gear box.

Remove Worm Gear and Bearing from Gear Box, Page 5

- 1. Remove cap, Item #25, from bottom of pump.
- 2. Remove Item #22, hex-head machine screw and spring washer and Item #23, bottom thrust washer. You can now remove the worm gear, Item #27, and Item #21, bearing, through the top of the housing.
- 3. Upon replacing, be certian the gear roll pin, Item #26, is located in its proper place -- holding the bearing, Item #21, in proper alignment.

To Remove Crosshead Bearing from Worm Gear, Page 7

Remove Item #11, crosshead, and lift bearing off of Item #19, bearing stud.

To Remove the Worm Gear and Shaft, Shaft End Bearing, and/or Oil Stem, Page 7

It is not necessary to remove crosshead, guide rods, or worm gear in order to remove the drive shaft and its component parts.

- 1. Disconnect flexible coupling and remove motor from base. If unit is equipped with container on base, it is best to remove entire gear box from base:
 - a. Remove Item #27, truarc ring.
 - b. Remove Item #6, pipe plug.
- 2. Insert proper size punch into recess on small end of Item #8, shaft, (small end under Item #6, pipe plug). Carefully drive shaft out through opposite side of housing. Punch size should be small enough so not to drive against Item #5, inner race, (if it is desirable to remove Item #7, needle bearing, and Item #5, inner race, it should be done after the shaft has been removed.
- 3. As the shaft is being driven out, care should be taken to see that the large gear worm turns. This will "walk" or disengage the gear teeth.
- 4. As the shaft emerges from the side of housing, it will force out the oil seal, Item #25, seal cartridge, Item #29, and ball bearing, Item #23.
- 5. Withdraw the shaft from pump housing.
- 6. In order to remove ball bearing, Item #23, from shaft, it is necessary to remove one or both truarc rings, Item #24.
- Upon replacing, care should be taken to "walk" the two worm gears back together.
- 8. Be sure the two truarc rings, Item #24, are in place: also seal and seal housing are in properly (the seal lips and seal expander spring should face into the pump). Make sure the o'ring, Item #28, is in its proper place.
- 9. The shaft assembly should be inserted into the pump until shaft bearing, Item #23, shoulders against the truarc ring, Item #24, located near the inner edge of the hole into which the shaft is inserted.

Apply Lubriplate 630 SS to wear surfaces of the following items, Page 5:

- Guide and crosshead bearing rod surfaces in contact with crosshead.
- Worm teeth and gear teeth.
- Seal cartridge (Item #29).
- Worm gear in contact with lower bearing (Item #21).
- Thrust washer (Item #23).
- Surface in contact with lower bearing (Item #21).

FLONIORE

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