

April 2003 Form 422828 Section - **A50** Page - **75G**



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SAFETY

Weight:

Read and carefully observe these operating instruction before operating the pump. The pump must be operated, maintained and repaired exclusively by persons familiar with the operating instructions. Operate the pump only after Safety instructions and this Operation Manual are fully understood.

PRODUCT SPECIFICATIONS

Pump Stroke:

Output per cycle:

Operating Temperature:

Max. Recommended Speed:

Output at 75 cpm:

Wetted part materials:

6 in. (152 mm)

44 cu. in. (721 cc)

43°F to +160°F

(-34°C to +71°C)

75 Cycles/Minute

14.3 gpm (54.1 liter/min).

Carbon steel, Bronze,

Polyurethane, Nitrile

78 lbs. (35.4 kg.)

GLAND PACKING DESIGN*

Many industrial type materials (sealants, adhesives, inks, etc.) display a tendency to dry out and to build up on the pump plunger rod. These hard dried out materials cause the gland packing to wear rapidly, resulting in leakage and ultimate pump failure The second problem is the gland seal exposure to high pressure and in particular, to pressure fluctuation during pump operation (stroke change over).

The gland packing design* of Pile Driver III pumps addresses both problems:

Externally, a special spring type Metal wiper (Item 5) scrapes built-up and dried material from the pump plunger before it is pulled through the gland packing on the down stroke. In order to help the metal wiper work longer and more efficiently, the lube well of the pump should be filled with a fluid compatible with the material being pumped.

Do not fill the lube well to full capacity, as the reciprocating movement of the pump may draw fluid into the airmotor.

Internally, a special Protection Sleeve (Item 9) with concentric grooves creates a labyrinth path which reduces the effects of internal pressure and stroke change over fluctuation on the gland seal. In addition, a second internal wiper limits gland seal exposure to the pumped material.

The combination of the metal wipers and the protection sleeve results in longer gland seal life and prevents leakage.

*U.S. Patent No. 4,976,192

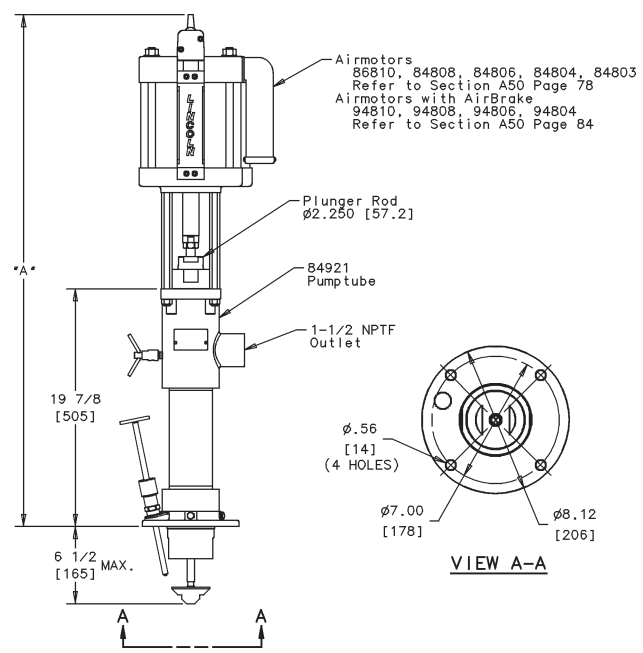
MODEL CHART

Pump	Airmotor**	Ratio		n Delivery		um Air
Model			Pressure		Pressure	
2320	86810	20:1	2000 psi	(138 bar)		
2326	84808	13:1	1300 psi	(90 bar)	100 psi	(7 bar)
2353	84806	7:1	700 psi	(48 bar)		
2368	84804	3:1	600 psi	(41 bar)	200 psi	(14 bar)
2318	84803	1.5:1	300 psi	(21 bar)	200 p31	(14 bai)

^{**}Refer to Airmotor Owner/Operator Manual, Section A50 Page 78.

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Bump Tubo	Airmotor	Airmotor	Dimension "A"	
Fullip Tube		w/ AirBrake	in.	(mm.)
	86810	94810	42-5/8 [108	
	84808	94808		[1083]
84921	84806	94806		
	84804	94804	43-1/2	[1105]
	84803			[1100]

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MARNING

FAILURE TO HEED THE FOLLOWING WARNINGS INCLUDING MISUSE, OVER PRESSURIZING, MODIFYING PARTS, USING INCOMPATIBLE CHEMICALS AND FLUIDS, OR USING WORN OR DAMAGED PARTS, MAY RESULT IN EQUIPMENT DAMAGE AND/OR SERIOUS PERSONAL INJURY, FIRE, EXPLOSION OR PROPERTY DAMAGE.

- · Do not exceed the stated maximum working pressure of the pump or of the lowest rated component in your system.
- Do not alter or modify any part of this equipment.
- · Do not operate this equipment with combustible gas or fuel, gasoline, diesel fuel, kerosene, etc.
- · Do not attempt to repair or disassemble the equipment while the system is pressurized.
- · Make sure all fluid connections are securely tightened before using this equipment.
- Always read and follow the fluid manufacturer's recommendations regarding fluid compatibility, and the use of protective clothing and equipment.
- · Check all equipment regularly and repair or replace worn or damaged parts immediately.
- Always check equipment for proper operation before each use, making sure safety devices are in place and operating properly.

NOTE: Pump should be installed upright for operation.

Use Model 83727 stand pipe for bulk material dispensing. Locate pump as close to tank as possible and use a minimum 3 inch (76mm) I.D. inlet hose or pipe.

ATTACHING AIRMOTOR TO PUMPTUBE*

- Tightly attach tie rods to the airmotor (use short threaded end of the tie rods.)
- 2. Mount airmotor on top of the pumptube outlet and tightly connect Coupling Nut (Item 2) to airmotor piston rod.
- Hand tighten tie rods to the outlet with four nuts supplied with airmotor.
- 4. Slowly cycle the pump several times, using just enough air pressure to operate the without stalling.
- 5. Stop the pump on an "up" stroke and tighten the four nuts to securely fasten the airmotor to the pumptube.

OPERATING PRECAUTIONS

- Use Lincoln replacement parts to assure compatible pressure rating.
- * HEED ALL WARNINGS.
- * Be sure material hoses and other components are able to withstand fluid pressures developed by this pump.
- * Do not operate pump continuously at speeds in excess of 75 cycles per minute.
- * SERVICING. Before servicing or cleaning pump, or removing fluid hose or gun from a unit that has been used, be sure to disconnect air and carefully bleed pressure off the system.

M WARNING

PREVENT STATIC SPARKING. If static sparking occurs, fire or explosion could result. Pump dispensing valve and containers must be grounded when handling inflammable fluids such as petroleum products, paints, lacquers, etc. and wherever discharge of static electricity is a hazard.

- Check continuity (a good static wire connection) with an ohmmeter. Place one on one hose fitting and the other probe on other hose fitting, continuity or proper grounding through hose is good when a reading is obtained on the ohmmeter.
- * PREVENT FIRES. When pumping, flushing or recirculating volatile solvents, the area must be adequately ventilated.
- * Keep solvents away from heat, sparks and open flames. Keep containers closed when not in use.



DO NOT allow pump to operate when out of material.

PUMP PRIMING

To start operating, the pump has to be orimed with pumped materials. The Pile Driver III pump is a double acting (pumps material on "up" & "down" stroke) positive displacement reciprocating pump and as such intakes material only on "up" stroke.

To prime pump, open output line (material valve) and slowly open air supply valve until all air is pushed out of lines and material fills out pump and lines. Close output line (material valve) - pump should stall against pressure.

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If pump fails to prime properly, open Bleeder Valve (Item 12) slightly to expel trapped air and at the sign of material coming out of the valve, close it tightly.

NOTE:

Pumps are factory tested with light oil and some of it is left in to protect pump parts during storage and transportation. To prevent contamination of material to be pumped, flush pump before using.

OUTLET POSITION ADJUSTMENT

The position of the pump outlet may be adjusted by loosening the three screws (Item 35) and rotating the pumptube outlet into the position desired. Retighten the screws to 25 ft/lbs.

DISASSEMBLY PROCEDURE

Tools Required	(Used on Item #)
9/16" wrench	(Item 35)
1/2" wrench	(Item 24)
3/4" wrench	(Item 12)
7/8" wrench	(Item 1)
1-1/8" wrench	(Items 21 & 22)
1-1/4" wrench	(Item 2)
1-1/2" wrench	(Item 33)
1-3/4" wrench	(Item 16)
2-3/4" wrench	(Item 17)
3-1/8" wrench	(Item 3)
3-3/4" wrench	(Item 31)
3-5/8" dia. strap wrench	(Item 15)
Internal retaining ring pliers	(Item 28)
External retaining ring pliers	(Item 26)
2 Screwdrivers	(Items 6 & 11)

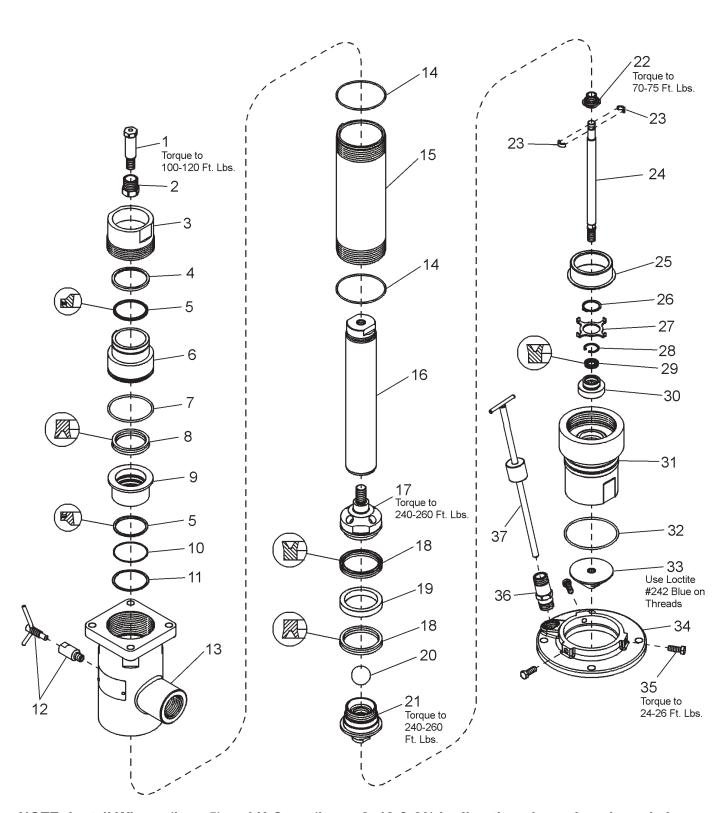
Procedure

- Remove Screws (Item 35) from Mounting Flange (Item 34).
- Remove Mounting Flange (Item 34) from Inlet Bushing (Item 31).
 - a. Remove Priming Plug (Item 37) from Connector (Item 36).
 - b. Remove Connector (Item 36) from Mounting Flange (Item 34).
- Remove Priming Plunger Nut (Item 33) from Priming Rod (Item 24).
- Remove Inlet Bushing (Item 31) from Pump Tube (Item 15).
 - a. Remove O-ring (Item 32) from Inlet Bushing (Item 31).
 - b. Remove O-ring (Item 14) from Inlet Bushing (Item 31).
 - c. Remove Check Guide (Item 25) and check assembly from Inlet Bushing (Item 31).

- d. Remove Retaining Ring (Item 26) and Guide Washer (Item 27) from Check (Item 30).
- e. Remove Retaining Ring (Item 28) and U-cup (Item 29) from Check (Item 30).
- 5. Remove Bolt Connector (Item 1) from Plunger (Item 16).
 - a. Slide Coupling Nut (Item 2) off Bolt Connector (Item 1).
- Remove priming rod, piston and plunger assembly from bottom of Pump Tube (Item 15).
 - a. Remove Adapter (Item 22) from Piston Body (Item 21).
 - b. Remove Keepers (Item 23) and Adapter (Item 22) from Priming Rod (Item 24).
 - c. Remove piston assembly from Plunger (Item 16).
 - d. Remove Piston Nut (Item 17) and Check Ball (Item 20) from Piston Body (Item 21).
 - e. Remove U-cup (Item 18) from Piston Nut (Item 17).
 - f. Remove Piston Collar (Item 19) and U-cup (Item 18) from Piston Body (Item 21).
- Remove Pump Tube (Item 15) from Outlet Body (Item 13).
- 8. Remove O-ring (Item 14) from Outlet Body (Item 13).
- Remove Bleeder Valve (Item 12) from Outlet Body (Item 13).
- 10. Remove Gland Nut (Item 3) from Outlet Body (Item 13).
 - a. Remove Wiper (Item 5) and U-cup (Item 4) from Gland Nut (Item 3).
- 11. Remove Bushing (Item 6) from Outlet Body (Item 13).
 - a. Remove O-Ring (Item 7) and U-Cup (Item 8) from Bushing (Item 6).
- 12. Remove Sleeve (Item 9), Wiper (Item 5), Washer (Item 10), and Retaining Ring (Item 11) from Outlet Body (Item 13).
- 13.To re-assemble pump, reverse disassembly procedure. (Refer to illustration for torque specifications.)

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NOTE: Install Wipers (Item 5) and U-Cups (Items 8, 18 & 29) in direction shown in enlarged views.

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PARTS LIST

Item Description		Qty.	Part
No.	Description	αιy.	Number
1	Bolt Connector (7/8" hex)	1	236225
2	Coupling Nut (1-1/4" hex)	1	237051
3	Gland Nut (3-1/8" flats)	1	272832
4	Spacer	1	239951
5	Wiper ^	2	239950
6	Bushing	1	272831
7	O-ring (polyurethane) # * ^	1	244246
8	U-cup (polyurethane) # * ^	1	239945
9	Sleeve	1	247271
10	Washer ^	1	247279
11	Retaining Ring ^	1	247277
12	Bleeder Valve (3/4" flats)	1	84012
13	Outlet Body	1	241047
14	O-ring (polyurethane) * ^	2	239943
15	Pump Tube	1	239952
16	Plunger Rod (1-3/4" flats)	1	239954
17	Piston Nut (2-3/4" flats)	1	246912
18	U-cup (polyurethane) * ^	2	239934
19	Piston Collar	1	246914
20	Check Ball	1	68996
21	Piston Body (1-1/8" flats)	1	246913
22	Adapter (1-1/8" flats)	1	16003
23	Keeper ^	2	16008
24	Priming Rod (1/2" flats)	1	236227
25	Check Stop	1	241017
26	Retaining Ring ^	1	69034
27	Guide Washer ^	1	239946
28	Retaining Ring ^	1	68886
29	U-cup (polyurethane) * ^	1	34710
30	Check	1	236231
31	Inlet Bushing (3-3/4" flats)	1	246918
32	O-ring (nitrile) * ^	1	246837
33	Priming Plunger Nut (1-1/2" flats)	1	241031
34	Mounting Flange	1	246920
35	Hex Cap Screw (9/16" hex)	3	272821
36	Connector (1-1/8" hex)	1	13252
37	Priming Plug	1	93075

[^] Included in Repair Parts Kit No. 241680

PUMPTUBE SERVICE KITS

	Polyurethane	Teflon	Polyethylene
Repair Kit	241680		
Seal Kit	84927	84928	84929
Gland Seal Kit	85315	85325	85331

Repair Kit contains all parts needed for complete pumptube rebuild.

Polyurethane Seal Kit contains all soft seals.

Teflon and Polyethylene Seal Kits contain gland and piston u-cups only. Gland Seal Kits contain gland u-cup and o-ring only.

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^{*} Included in Seal Kit No. 84927

[#] Included in Gland Seal Kit No. 85315



TROUBLESHOOTING

Problem	Possible Cause	Solution
Pump does not operate.	Restricted or inadequate air supply.	Check air supply pressure and air hose diameter (see Airmotor manual for minimum air supply hose diameter).
	Obstructed material output.	Check output line for restrictions.
Erratic or accelerated operation.	Pump is not primed.	Prime pump (see "Pump Priming" instructions).
	Insufficient material supply.	Refill material supply.
	Material is too heavy for priming.	Decrease output with material valve. Increase pressure to pressure primer (if in use). Check for inlet restrictions.
Pump operates on "down" stroke only (missing "up" stroke).	Worn or damaged piston u-cup (Item 18) or piston check (Items 20 and 21).	Check and replace if needed.
Pump operates on "up" stroke only (missing "down" stroke).	Worn or damaged inlet check (Items 30 and 31) or priming rod packing (Item 29).	Check and replace if needed.
	Insufficient material supply. Pump is not intaking enough material to dispense on both strokes.	Check inlet for restrictions. Decrease output with material valve.
Pump is operating but not dispensing material.	Inlet check (Items 30 and 31) is not seating or is damaged.	Check and replace if needed.

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