

Model No. 83800 AIR OPERATED GREASE PUMP

Series "F"

SINGLE STROKE, AIR RETURN (WITH ELECTRIC CONTROLS)

SPECIFICATIONS

Ratio	Lubricant Output (cu. in)	Reservoir Capacity	Air Inlet	Lubricant Outlet	Lubricant Operating Pressure (P.S.I.)			
					Type of System	Minimum	Maximum	Recommended
25:1	*2.15	4 lb	1/4" NPTF Female	1/4" NPTF Female	SL-1	1,850 With 75 P.S.I Air	3,500 With 140 P.S.I. Air	2,500 With 100 P S.I. Air
					SL-32 SL-33	1,200 With 50 P.S I. Air	3,500 With 140 P S.I. Air	1,500 With 60 P.S.I. Air

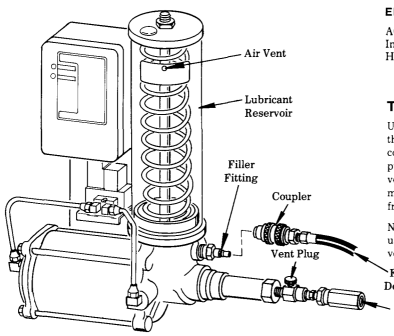
^{*}Based on lubricants that are free of entrapped air Lubricants that are aerated will reduce output of pump.

The pumping unit is for a centralized lubrication system having a single line circuit of SL-1, SL-32 or SL-33 Injectors. It dispenses grease up through N.L.G.I. No. 1.

It is an air operated single stroke pump requiring air for both forward and return stroke that discharges *2.15 cu. in. of lubricant

into the circuit for each pump stroke (Lubrication Cycle).

The total quantity of lubricant needed for the lubrication cycle of the system must not exceed the amount of lubricant discharged per pump stroke.



Electrical Power Requirements

AC 120/60, 110/50 Inrush: 20 Volt-Amps (.167 Amps) Holding Current: 15 Volt-Amps (.125 Amps)

TO FILL RESERVOIR

Use a Manual Filler Pump 81834 to fill reservoir through the filler fitting in the pump body. Attach coupler on delivery hose to filler fitting. Stroke filler pump handle until lubricant weepage is noted at air vent hole in the reservoir (lower portion of follower must rise beyond air vent hole to expel entrapped air from lubricant).

NOTE: When filling the reservoir, caution should be used, as extreme pressure can cause damage to reservoir and follower assembly

`Filler Pump Delivery Hose

Lubricant Outlet 1/4" NPTF (F)

TO PRIME SYSTEM

SUPPLY LINES: After pump reservoir has been filled with recommended lubricant, turn vent plug counter-clockwise one complete turn and operate pump until lubricant flows freely from opening in vent plug to expel air pockets trapped between the pump and the supply line connection. Tighten vent plug. Remove all plugs in dead ends of the injector manifolds and supply lines. Operate pump until lubricant flows from any plug opening. Close opening with plug. Continue operating pump until lubricant flows from another plug opening. Repeat this procedure until all supply lines are primed and plug openings closed.

FEEDER LINES: Fill each feed line with lubricant before connecting lines to outlet of injectors and bearings. This will prevent having to cycle each injector for every inch of feeder line between injector and bearing.

INJECTORS: Check each individual injector for proper operation. Injector stem moves when injector discharges lubricant to bearing. This may require cycling system several times. After checking injectors for operation adjust injectors for the volume required for each individual bearing.

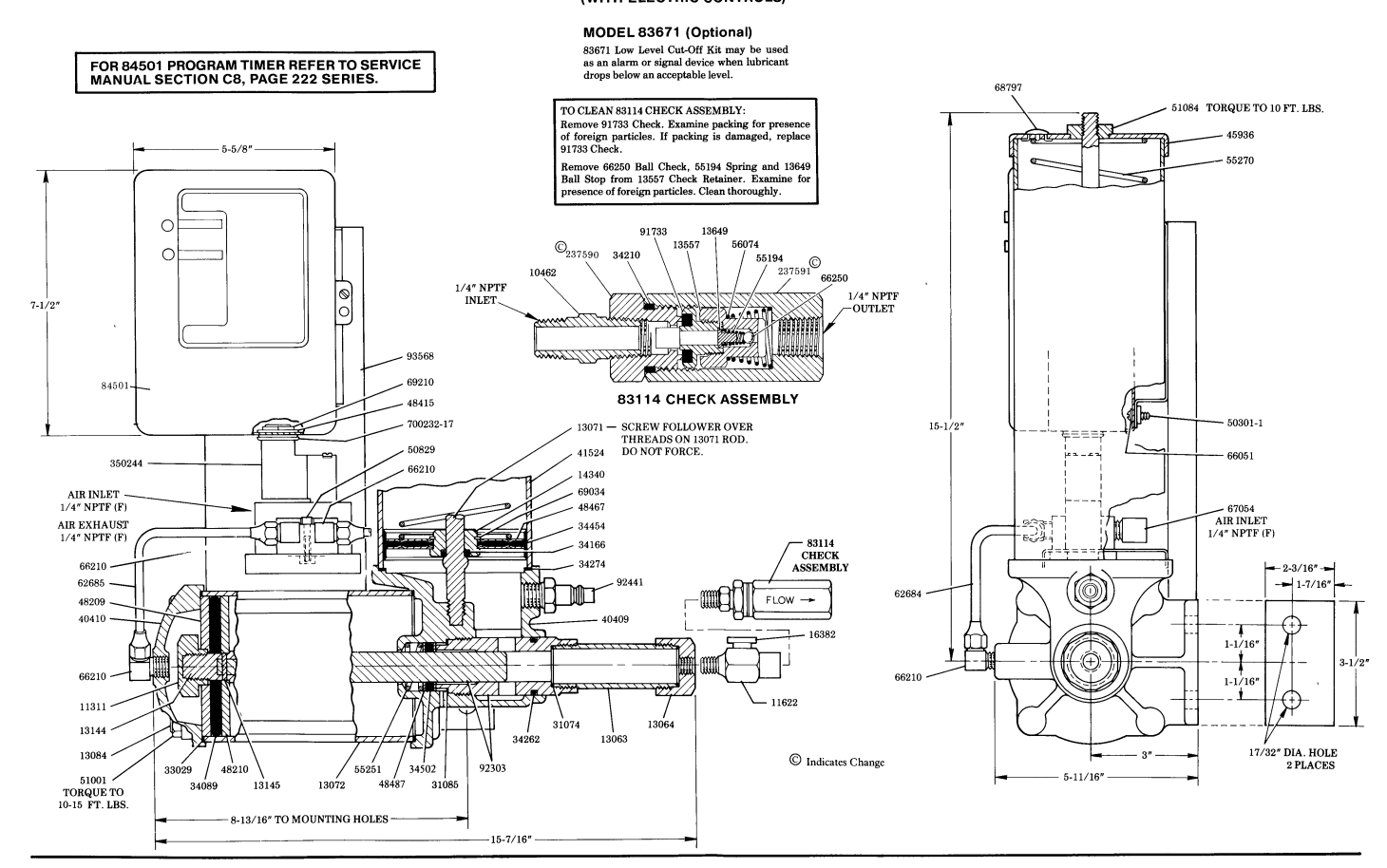


One Lincoln Way St. Louis, Missouri 63120-1578 (314) 679-4200 Customer Service, (314) 679-4300

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OPERATION

The pre-determined lubrication cycle frequency is set on the adjustable program timer (Refer to Service Manual, Section C8, Page 222 Series for proper setting).

When a lubrication cycle is initiated either manually or by the timer, the air solenoid valve is energized and air is admitted to the pump. Lubricant is delivered to the injectors and the injectors discharge lubricant to bearings. When manual lube switch is released or timer times out, air is admitted to the opposite side of the pump air cylinder. As pump plunger returns to its retracted position, the lubricant pressure in the system is relieved, permitting the injectors to recharge.

System is now ready for the next lubrication cycle.

WHAT TO DO IF:

PUMP LOSES PRIME:

Check lubricant supply.

SYSTEM FAILS TO CYCLE AND CALCULATED SYSTEM PLANNING HAS BEEN FOLLOWED:

Lubricant is leaking by packing of 91733 Check or the 66250 Check. Remove and clean. Failure of injectors to cycle can also be caused by a leak in supply lines. Examine supply lines and connections.

PUMP FAILS TO OPERATE:

Check air supply.

SERVICE PARTS

Part	Qty.	Description	Part	Qty.	Description
10462	1	Nipple	48467	2	Washer
11311	1	Piston nut	48487	2	Washer
11622	1	Body	50301-1	2	Screw
13063	1	Pump tube	50829	2	Screw
13064	1	Outlet	51001	4	Nut
13071	1	Tie rod	51084	1	Nut
13072	1	Air cylinder	* 55194	1	Spring
13084	4	Tie rod	55251	1	Spring
13144	1	Packing stud	55270	1	Spring
13145	1	Pin	* 56074	1	Spring
13557	1	Check retainer	62684	1	Copper tube
13649	1	Ball stop	62685	1	Copper tube
14340	1	Bushing	66051	2	Lockwasher
16382	1	Vent plug	66210	4	Tube fitting
* 31074	2	Gasket	* 66250	1	Ball
* 31085	1	Gasket	67054	1	Elbow
* 33029	2	Gasket	68797	1	Plug button
* 34089	1	Packing	69034	1	Retaining ring
* 34166	1	O-ring	69210	1	Chase nipple
* 34210	1	O-ring	83114	1	Check assembly
* 34262	1	O-ring	84501	1	Timer
* 34274	1	Gasket	* 91733	1	Check
* 34454	1	Follower packing	92303	1	Bushing & plunger
* 34502	2	Gland packing	92441	1	Filler fitting
40409	1	Body casting	93568	1	Support
40410	1	Cylinder cap	237590	1	Check seat
41524	1	Reservoir	237591	1	Check body
45936	1	Cover cap	* 350244	1	Solenoid valve
48209	1	Washer	700232-17	1	Gasket
48210	1	Washer			
48415	1	Washer			

^{*} Recommended Service Parts Inventory.

- RETAIN THIS INFORMATION FOR FUTURE REFERENCE -

When ordering replacement parts, list: Part Number, Description, Model Number, and Series Letter.

LINCOLN provides a Distributor Network that stocks equipment and replacement parts.