AIR OPERATED OIL PUMP SINGLE STROKE, AIR RETURN

Series^{"D"}

SPECIFICATIONS

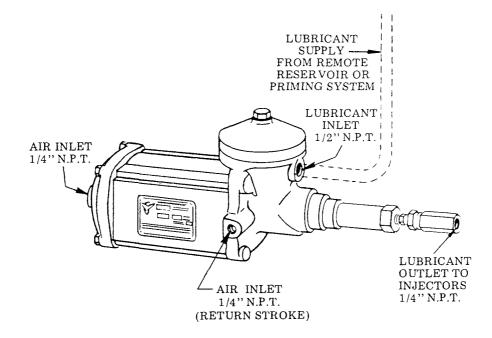
Ratio	Lubricant Output (cu. in.)	Air Inlet	Lubricant Outlet	LUBRICANT OPERATING PRESSURE (P.S.I.)			
				Type of System	Minimum	Maximum	Recommended
20:1	2.4*	1/4" N.P.T. Female	1/4" N.P.T. Female	SL-42 SL-43	750 with 40 P.S.I. Air	1,000 with 50 P.S.I. Air	850 with 45 P.S.I. Air

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

The 82676 Pump is used as the pumping unit for a centralized lubrication system having a single line circuit of SL-42 Injectors and SL-43 Injectors.

It is an air operated single stroke pump requiring air for both forward and return stroke and discharges * 2.4 cu. in. of fluid 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.



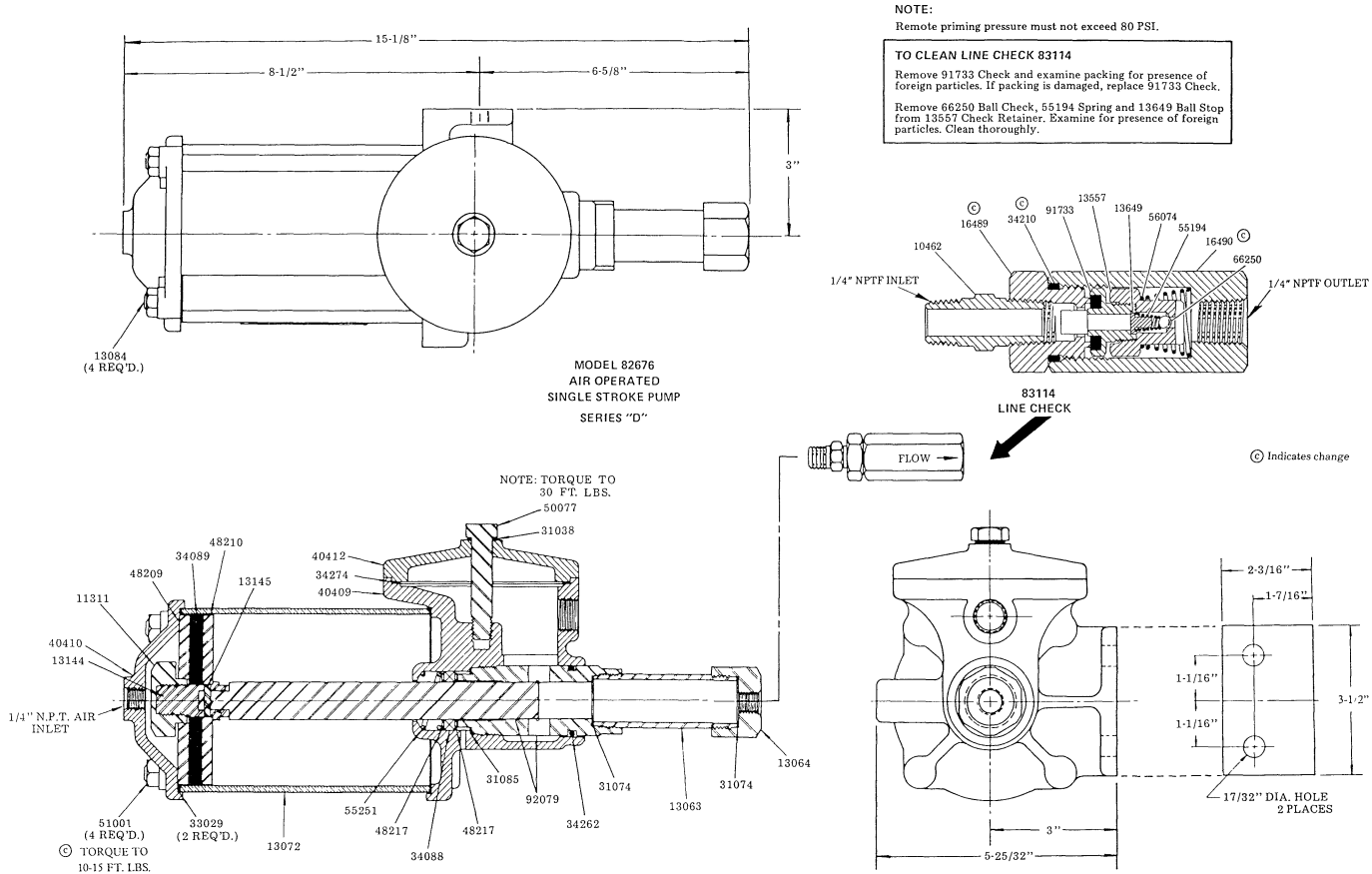
TO PRIME SYSTEM

SUPPLY LINES: After pump reservoir has been filled with recommended lubricant, loosen (do not remove) all plugs in dead ends of the injector manifolds and supply lines. Operate pump until lubricant flows from around threads of any loosened plug. Tighten this plug and continue to operate pump until lubricant flows from around threads of another loosened plug. Repeat this procedure until all supply lines are primed.

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 to fill line between injector and bearing.

INJECTORS: Check each 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 bearing.





TYPES OF INSTALLATIONS

Frequency of lubrication cycle can be controlled Manually, Mechanically or Electrically – Pump requires a four-way air valve for operation.

MECHANICAL CONTROL

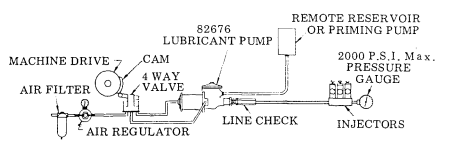
When using mechanical motion of machine to control lubrication frequency, four-way valve is engaged by cam permitting air to pass through valve to pump forcing air piston forward and lubricant through supply line to injectors. When valve is disengaged, air exhausts back through valve. Air also flows into return side of pump reversing air piston and completing lubrication cycle. Cam dwell on four-way valve must be arranged for a minimum of 10 seconds.

ELECTRICAL CONTROL

Electrical time switch opens four-way valve permitting air to flow to pump forcing air piston forward and lubricant through supply line to injectors. When valve closes, air exhausts back through valve. Air also flows into return side of pump reversing air piston and completing lubrication cycle. Frequency of cycle can be set as desired by adjustable pins in time switch. See separate instructions of Time Switch 68358.

MANUAL CONTROL

Opening four-way valve for a minimum of 10 seconds permits air to flow to pump forcing air piston forward and lubricant through supply line to injectors. When valve is closed air exhausts back through valve. Air also flows into return side of pump reversing air piston and completing lubrication cycle.



82676

LUBRICANT PUMP

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LINE CHECK

REMOTE RESERVOIR

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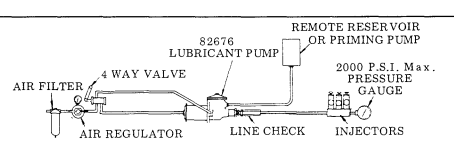
OR PRIMING PUMP

2000 P.S.I. Max.

PRESSURE

GAUGE

INJECTORS



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 66250 Check. Remove and clean. Failure of injectors to cycle can also be caused by leak in supply lines. Examine supply lines and connections. PUMP FAILS TO OPERATE — Check air supply. 40 P S I G minimum required.

TIME SWITCH

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4 WAY SOLENOID

AIR REGULATOR

AIR FILTER

SERVICE PARTS

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
10462 11311 13063 13064 13072 13084 13144 13145 13557	Nipple Piston nut Pump tube Outlet Air cylinder Tie rod Packing stud Pin Check retainer	31038 * 31074 * 31085 * 33029 * 34088 * 34089 * 34210 * 34262 * 34274	Gasket Gasket Gasket Packing Packing O-ring O-ring Gasket	48209 48210 48217 50077 51001 * 55194 55251 56074 * 66250	Washer Washer Bolt Nut Spring Spring Steel ball
13649 16489 16490	Ball stop Check seat Check body	40409 40410 40412	Body casting Cylinder cap Body cap	83114 * 91733 92079	Line check assembly Check Bushing & plunger

*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. A list of Authorized Service Departments will be furnished upon request.

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