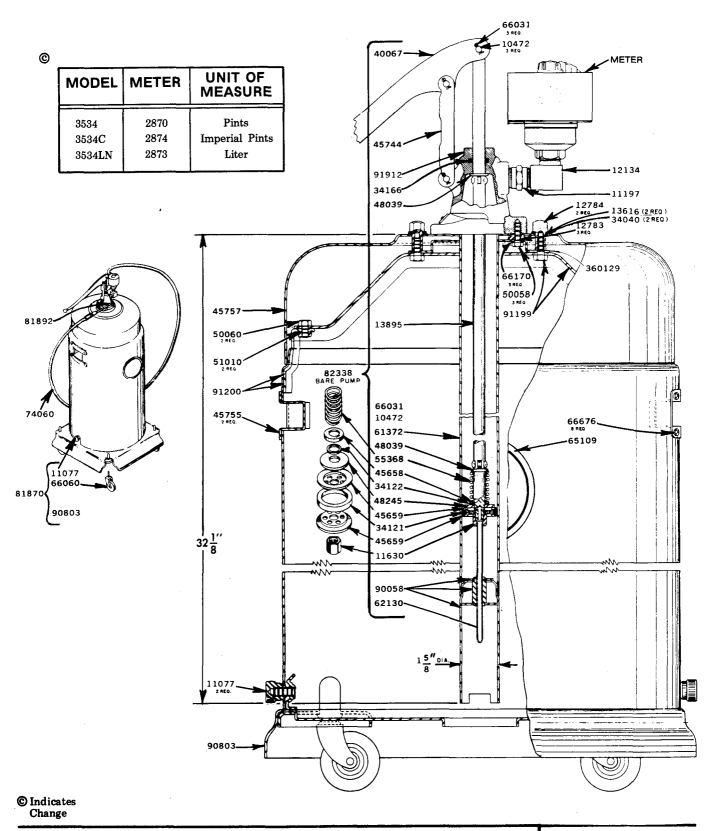
GEAR LUBRICANT DISPENSER (120 LB. DRUM)

MANUALLY OPERATED



Models 3534 3534C 3534LN

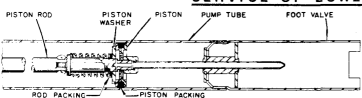


LINCOLN ST. LOUIS
4010 GOODFELLOW BLVD. - ST. LOUIS, MO. 63120 - (314) 383-5900



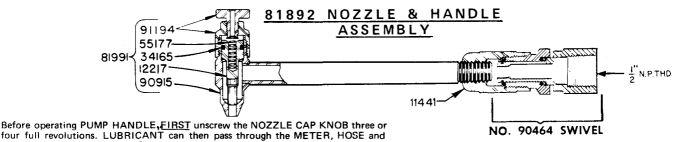
SECTION -B3
PAGE -10F

SERVICE OF LOWER PUMP TUBE



LOSS OF VOLUME OR PRESSURE INDICATES:

- A. Foreign material lodged in FOOT VALVE or between PIS-TON WASHER and PISTON. To remedy, remove and clean.
- B. PISTON PACKING worn or damaged. Before replacing PIS-TON PACKING examine inside of PUMP TUBE for rough surface. PISTON ROD surface contacting the 34166 O-RING must be smooth.

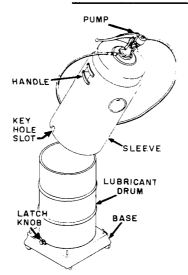


four full revolutions. LUBRICANT can then pass through the METER, HOSE and NOZZLE ASSEMBLY when PUMP HANDLE is operated. When PUMP HANDLE is not in operation, a PLUNGER in the NOZZLE TIP prevents the LUBRICANT from draining out of the HOSE EXTENSION. The NOZZLE ASSEMBLY should always be closed when the PUMP is not being used. To close NOZZLE turn the NOZZLE CA

be closed when the PUMP is not being used. To close NOZZLE turn the NOZZLE CAP KNOB clock-wise and tighten by hand.

If LUBRICANT continues to flow from NOZZLE TIP after PUMP is not in operation the PLUNGER in NOZZLE TIP or SEAT for PLUNGER in NOZZLE TIP is worn, pitted or otherwise damaged. Tighten and retighten NOZZLE CAP KNOB two or three times with pliers to reseat plunger.

TO CHANGE LUBRICANT DRUM



- Loosen the two LATCH KNOBS at the BASE several turns to release the SLEEVE from BASE.
- 2. Lift SLEEVE from BASE raising it high enough to clear LUBRICANT DRUM. The two indented HANDLES in SLEEVE provide a convenient means of lifting the SLEEVE.
- Full DRUM should then be placed centrally on the BASE. Avoid bumping LATCH KNOBS when placing LUBRICANT DRUM on BASE.
- Replace the SLEEVE on the BASE being careful in guiding the KEY-HOLE SLOTS on to the LATCH KNOBS.
- Tighten LATCH KNOBS securely so that SLEEVE is clamped firmly to the BASE.

SERVICE PARTS

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
10472 11077 11197 11441 11630 12134 12217 12783 12784 13616 13895 34040 34121	Toggle pin Knob Nipple Handle Expeller tube adapter Block elbow Plunger Spacer Cover cap nut Washer Connecting rod Gasket Piston packing	34122 34165 34166 40067 45658 45659 45744 45755 45757 48039 48245 50058 50060	Check disc packing Packing O-ring Handle Packing retainer Piston Toggle Handle Sleeve cover Packing washer Piston check disc Screw Screw	51010 55368 55177 61372 62130 65109 66031 66060 66170 66676 74060 81870 81892	Nut Valve spring Spring Pump tube Air expeller tube Lincoln emblem Cotter pin Caster Lockwasher Screw Volume hose assembly Truck assembly Nozzle & handle assembly	81991 82338 90058 90464 90803 90915 91194 91199 91200 91912 360129	Non-drip nozzle assembly Bare pump Foot valve assembly Swivel assembly Base unit Nozzle body assembly Cap assembly Support channel assembly Sleeve assembly Cylinder head assembly Pump mounting bracket

RETAIN THIS INFORMATION FOR FUTURE REFERENCE

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

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

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