



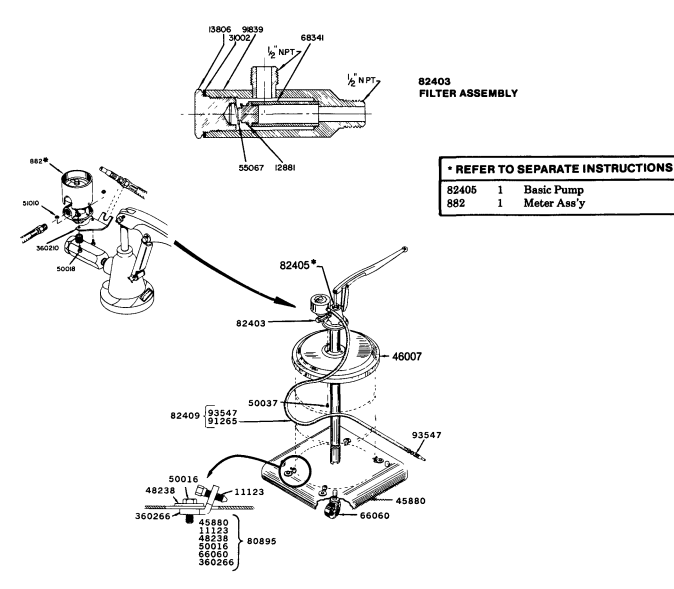
120 LB. UNIVERSAL DRUM

1

1

Basic Pump

Meter Ass'y



SERVICE PARTS

Part	Qty.	Description	Part	Qty.	Description
882 11123 45880 46007 48238 50016 50018 50037 51010 66060	1 4 1 1 4 4 4 2 3 2 4	Meter Set screw Truck plate Drum cover Washer Screw Screw Screw Nut Caster	80895 82403 82405 82409 91265 93547 360210 360266	1 1 1 1 1 1 4	Truck assembly Filter assembly Bare pump assembly Nozzle & hose assembly Hose assembly Nozzle Nozzle Nozzle holder Clamp



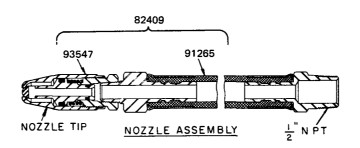
One Lincoln Way St Louis, MO 63120-1578 (314) 679-4200

© Copyright 1991 Printed in U.S.A.

B3 SECTION 11J PAGE

TO ASSEMBLE DRUM COVER TO LUBRICANT DRUM

Position PUMP with DRUM COVER on Lubricant Drum. Be sure DRUM COVER is resting securely on bead of drum. ADJUSTING SCREWS are provided with Model. Thread SCREWS into TEE NUTS in DRUM COVER and tighten securely to Lubricant Drum.



MODEL 82409 NON-DRIP NOZZLE ASSEMBLY

Before operating PUMP HANDLE first unscrew the NOZZLE TIP three or four full revolutions. Lubricant can then pass through the 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 should always be closed when the PUMP is not being used. To close NOZZLE turn the NOZZLE TIP clockwise and tighten by hand.

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

- 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.