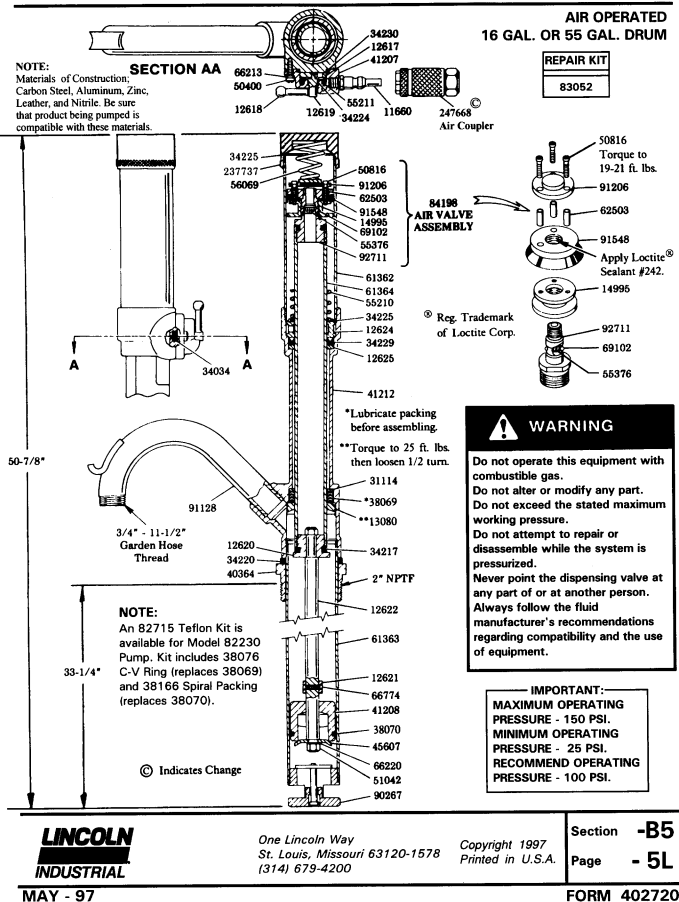
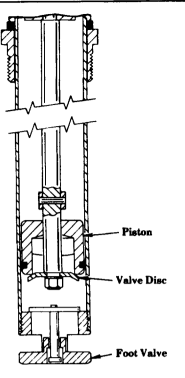


# Model No. 82230 TRANSFER PUMP

Series "H"





## SERVICE OF LOWER PUMP TUBE

#### IF THERE IS A LOSS OF VOLUME:

- A) Foreign material may be lodged in the foot valve.
- B) Foreign material may be lodged between the piston and valve disc. Remove and clean, replace piston and valve disc if worn or damaged.

© Indicates Change

## **OPERATION OF AIR CONTROL VALVE**

Model 82230 Air Operated Transfer Pump has a built in, disc type, air control valve which permits throttling of air to pump for controlling material output.

Air control valve throttles air supply to pump; to increase speed of operation, turn valve handle to its full open position; to decrease speed, turn it back towards vertical position. The most satisfactory operating speed of the transfer pump can be obtained by proper regulation of air control valve. If pump operates when valve handle is in closed position, remove valve cap and replace 34034 Packing.

IMPORTANT: © When pump is not in use, uncouple 247668 Air Coupler from air nipple.

Pump

Bung

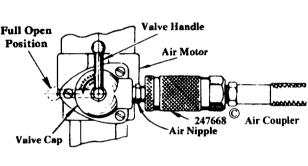
Bushing

## PUMP IS VERTICALLY ADJUSTABLE TO FIT ANY 16 OR 55 GALLON DRUM

Insert pump with bung bushing into drum opening, make sure foot valve is resting on bottom of container. Tighten bung bushing locking pump securely.

Bung bushing fits any standard type 16 or 55 gallon drum having a 2" NPTF bung.

### LUBRICATION OF AIRMOTOR



Uncouple 247668 Air Coupler from air nipple. Fill air coupler with No. 10 S.A.E. Motor Oil. Quickly recouple to air nipple. Normal operation of pump will carry the oil to all parts of the air motor which require hubrication.

Lubricate at least once each day, if air supply is not lubricated.

#### Qty. Qty. Description Description Part Description Part Part Qty. Packing (Nitrile) \*55376 1 Spring \*34229 11660 Air nipple 1 1 \*34230 1 O-ring (Nitrile) 61362 1 Cylinder tube Valve seat 12617 1 61363 1 Pump tube \*38069 1 Vee packing (leather) 12618 Valve knob 1 \*38070 Piston packing (leather) 61363 1 Piston rod 1 12619 1 Valve stem 3 † 38076 C-V ring (Teflon) 62503 Sleeve 12620 Connecting rod nut 1 1 66213 3 Lockwasher † 38166 Packing (Teflon) 12621 1 Stop Collar 1 66220 1 Lockwasher Pump rod 40364 1 Bung bushing 12622 1 1 Roll pin 66774 Valve cap 12624 1 Packing retainer 41207 1 2 Ball 69102 41208 Piston 12625 1 Packing washer 1 1 Air valve assembly 41212 Outlet casting 84198 13080 Packing retainer 1 1 Piston valve disc 90267 1 Foot valve \*45607 1 14995 Valve latch 1 Packing washer 50400 3 Screw 91128 1 Spout 31114 1 91206 Exhaust cap 50816 3 Screw 1 \*34034 Packing (Nitrile) 1 91548 1 Piston 51042 2 Nut \*34217 Packing (Nitrile) 1 92711 1 Exhaust nipple 34220 Gasket (neoprene) \*55210 1 Spring 1 \*237737 1 Cap 34224 O-ring (Nitrile) \*55211 1 Spring Air coupler © 247668 1 55376 1 Spring 34225 2 Gasket (Nitrile)

SERVICE PARTS

\*Included in 83052 Repair Kit for Model 82230 Transfer Pump.

†Included in 82715 Teflon Kit.

## When ordering replacement parts, list: Part Number, Description, Model Number and Series Letter. LINCOLN provides a Distributor Network that stocks equipment and replacement parts.