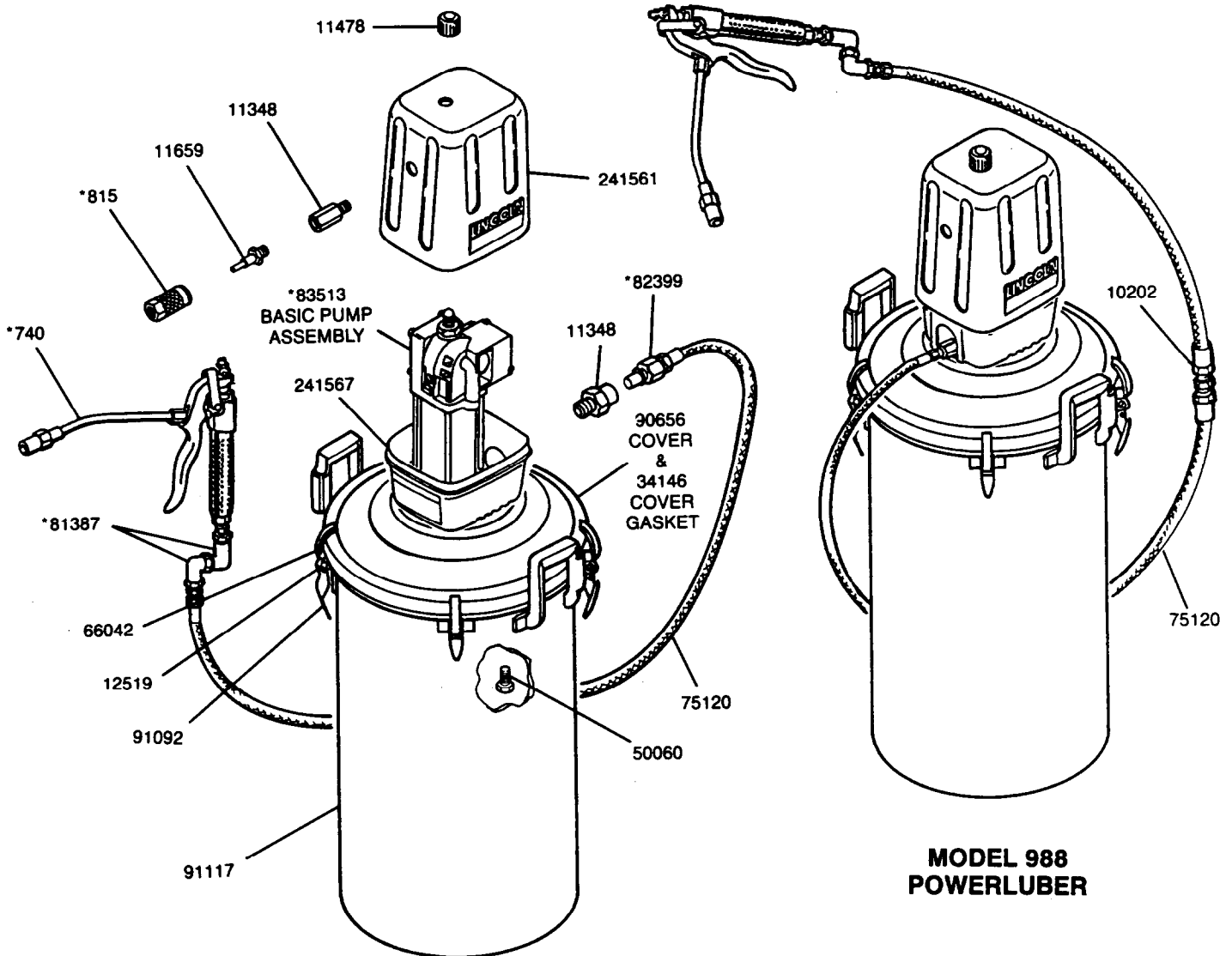


**60 LB. CAPACITY  
(OR 25 LB. TO 35 LB. ORIGINAL CONTAINER)  
50:1 RATIO**

**OPERATING INSTRUCTIONS  
AND REPAIR PARTS**



**MODEL 987  
POWERLUBER**

**MODEL 988  
POWERLUBER**

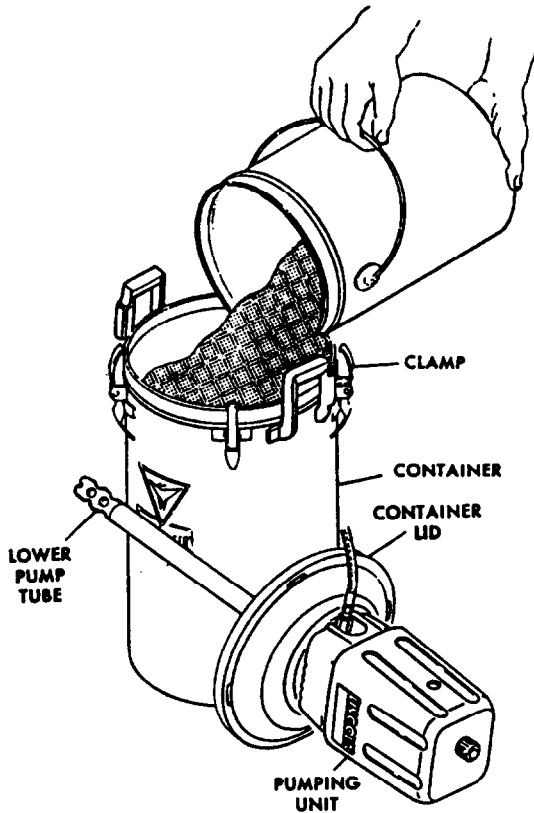
Model 988 is the same as Model 987 except for an additional No. 75120 Hose and a No. 10202 Nipple which are used to make up a 20 foot Lubricant Delivery Hose.

**\*REFER TO SEPARATE INSTRUCTIONS:**

- 740 Control Valve
- 815 Air Coupler
- 82399 Swivel
- 81387 Swivel
- 83513 Basic Pump

- Section A5, Page 52 Series
- Section A5, Page 52 Series
- Section A5, Page 52 Series
- Section A5, Page 52 Series
- Section A5, Page 7 Series

56



## FILLING CONTAINER

Unfasten the four Clamps holding the Container Lid to the Container.

The entire Lid Assembly and Pumping Unit can then be removed from the Container.

Pack lubricant carefully in Container to avoid excessive air pockets. Clean inside of Container before filling with lubricant. Foreign material may result in extensive damage if inducted into the Lower Pump Tube.

Lubricant can also be pumped directly from original 25 lb. or 50 lb. refinery package by inserting the package into the Container.

When pumping extra heavy lubricants a Follower Plate, 90579, is recommended. Follower Plate must be ordered separately. For Follower Plate to use in original refinery package, measure inside diameter and use Follower Plate of next smaller diameter.

PART NO.	DIAMETER
90580	9 $\frac{3}{8}$ "
90581	10 $\frac{1}{8}$ "
90582	11"
90579	12 $\frac{1}{4}$ "

## COMPONENT PARTS

Part	Qty.	Description	Part	Qty.	Description
740	1	Control valve	75120	1	High pressure hose
815	1	Air coupler	81387	1	Universal swivel
10202	1	Hose connector	82399	1	Straight swivel
11348	2	Adapter	83513	1	Basic pump assembly
11478	1	Cover nut	90656	1	Container cover assembly
11659	1	Air coupler nipple	91092	4	Fastener assembly
12519	4	Fastener pin	91117	1	Container assembly
34146	1	Cover gasket	241561	1	Cover—top
50060	4	Screw	241567	1	Cover—bottom
66042	4	Cotter pin			

### 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.