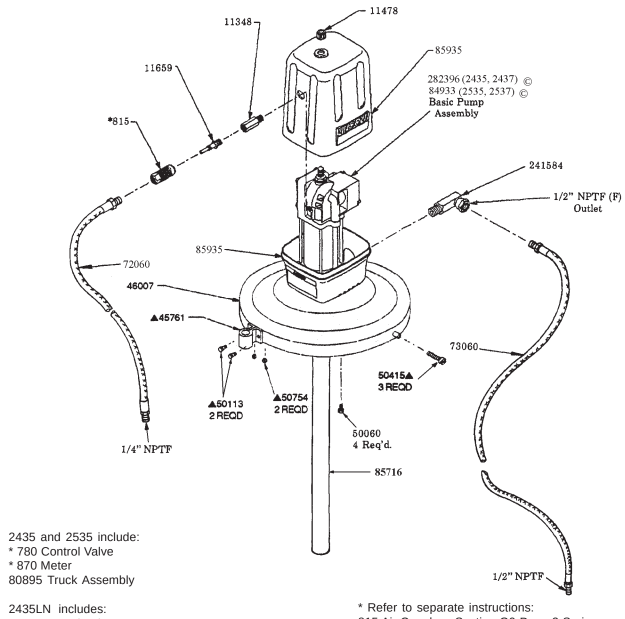


## STATIONARY GEAR LUBRIGUN MODELS 2435, 2435LN, 2437 3:1 RATIO **MODELS 2535, 2537 5:1 RATIO** 16 GAL. DRUM SIZE



\* 780 Control Valve

\* 873 Meter

80895 Truck Assembly

815 Air Coupler - Section G9 Page 2 Series 282396 Basic Pump - Section A6, Page 37 Series 84933 Basic Pump - Section A6, Page 38 Series 780 Control Valve - Section F21, Page 11 Series 870 Meter - Section F22, Page 2 Series 873 Meter - Section F22, Page 20 Series

Included in 46007 Drum Cover Kit

© Indicates change



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## **SERVICE PARTS**

Part	Qty.	Description	Part	Qty.	Description	
815	1	Air Coupler	50415	3	Slotted Head Screw	
11348	1	Adapter	50754	2	Hex Nut	
11478	1	Cover Nut	72060	1	Air Hose	
11659	1	Air Coupler Nipple	73060	1	Lubricant Hose	
45761	1	Control Valve Hanger	84933	1	Basic Pump Assembly (2535, 2537)	©
46007	1	Drum Cover Kit	85935	1	Airmotor Cover	1
50113	2	Hex Head Cap Screw	85716	1	Tube	1
50060	4	Bolt	241584	1	Outlet Connection	
			282396	1	Basic Pump Assembly (2435, 2437)	©

## **Assembly**

Assemble control valve hanger (45761) to drum cover as shown.

Assemble pump to drum cover top with four screws as shown.

If pumping a heavy grease that requires a floolwer, place an optional follower into the grease in the open 120 pound drum.

Place drum cover assembly onto drum. Screw in the three thumb screws to secure drum cover to drum.

Place pump through drum cover and through follower if used.

Assemble delivery hose as shown. Connections must be tight and leak proof.

Screw air nipple into air mtor and attach air coupler to air delivery hose.

Unit is operational when air delivery hose is connected to pump.