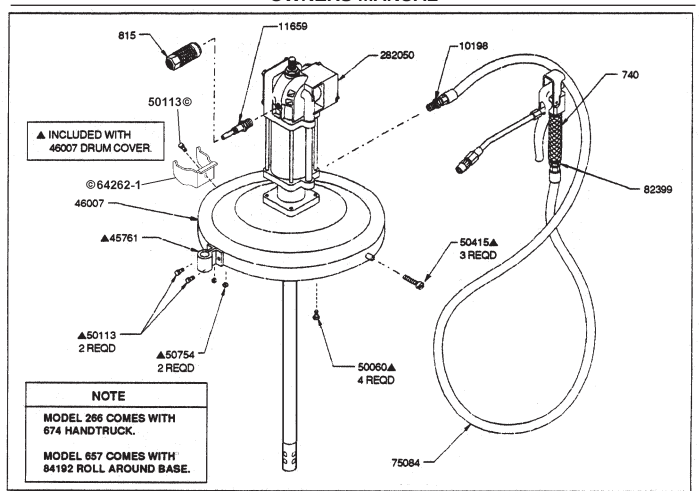


MODELS 266, 657, 658 - SERIES "A" AIR OPERATED LUBRICATION UNIT

OWNERS MANUAL



SERVICE PARTS AND OPTIONAL ACCESSORIES

SERVICE I ARTS AND OF HOMAL ACCESSORIES				
PARTS	QTY	DESCRIPTION		
740	1	Control valve		
815	1	Air coupler		
10198	1	Adapter nipple		
11659	1	Air nipple		
45761	1	Control valve hanger		
46007	1	Drum cover kit		
50060	4	Hex head cap screw		
50113	3	Hex head cap screw		
50415	3	Slotted head screw		
50754	3	Hexnut		
64262-1	1	Bracket (266 only)		
75084	1	High pressure hose		
82399	1	Swivel		
282050	1	Pump		
OPTIONS	QTY	DESCRIPTION		
81387	1	Universal swivel		
84780	1	Follower, for viscous materials		

REFER TO SEPARATE INSTRUCTIONS FO	DR:
-----------------------------------	-----

674 Handtruck	Section B3 Page 24 Series
740 Control valve	Section F3, Page 2 Series
815 Coupler	Section G9 Page 2 Series
82399 Swivel	Section F1 Page 2 Series
282050 Pump	Section A5, Page 70 Series

© Indicates change



One Lincoln Way St. Louis, MO 63120-1578 Phone +1.314.679.4200 Fax +1.800.424.5359 Copyright 2003 Printed in U.S.A. Web Site: www.lincolnindustrial.com Section - A5

Page - 75

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 follower, 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, swivel and control valve as shown. Connections must be tight and leak proof.

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

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



READ ALL SAFETY
INSTRUCTIONS INCLUDED IN
740 CONTROL VALVE AND
282050 PUMP OWNERS
MANUALS. THIS PUMP
CREATES PRESSURES UP TO
7,500 P.S.I.

Page Number - 2 Form 403321