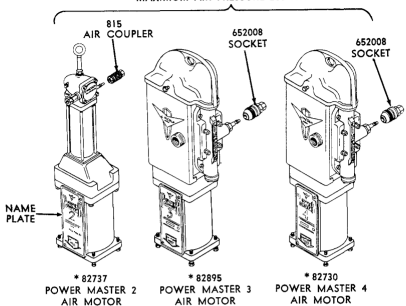


# Models 2106, 2126,

Series C

#### MAXIMUM AIR PRESSURE 200 P.S.I.G.



# N PT FEMALE TO AIR MOTOR NAME PLATE SIZE OF AIR MOTOR USED WITH PUMP TUBE ASSEMBLY DETERMINES PUMP RATIO 19 1 83606 PUMP TUBE ASSEMBLY

3 DIA

LUBE WELL

### GLAND PACKING LUBE WELL

Many materials such as ink, undercoating, buffing compounds etc., display a tendency HOLES FORMOUNTING to build up and dry out on the Pump Rod. These hard dried out materials cause the Gland Packings to wear out rapidly and leakage results. If the material can be prevented from drying and hardening on the Pump Rod the Gland Packings can be expected to render normal amount of service.

> The Lube Well should be filled with a fluid compatible with the material that is to be pumped. This fluid will prevent the material from drying out on the Pump Rod and becoming abrasive.

> The Lube Well is accessible for inspection and filling by removing the Power-Master name plate from the side of the Air-Motor.

> CAUTION: Do not fill Lube Well to full capacity as the reciprocating movement of the Air Motor Piston Rod may draw the fluid into the Air Motor.

MODEL NO.	POWER-MASTER AIR MOTOR	PUMP TUBE	RATIO
2106	82737	83606	12:1
2126	82895	83606	18:1
2146	82730	83606	36:1

#### \* POWER MASTER AIR MOTORS

82737 - REFER TO SECTION A50, PAGE I SERIES 82895 - REFER TO SECTION A50, PAGE 2 SERIES 82730 - REFER TO SECTION A-50, PAGE 3 SERIES

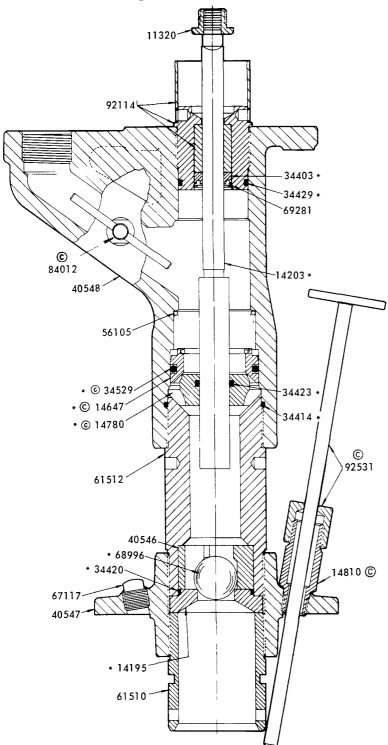




SECTION =

PAGE

## 83606 PUMP TUBE ASSEMBLY



FOR SERVICE OF PUMP TUBE

ASSEMBLY:

69278 Adjustable Spanner Wrench

A Teflon Gland Kit, No. 83967 for 83606 Pump Tube Assembly is available.

#### SERVICE OF LOWER PUMPING UNIT

Loss of volume and pressure or continuous operation of pump when not in normal use indicates:

- 1. Material supply in drum may not be adequate.
- 2. Air supply may not be adequate. Check setting of air regulator of air supply line.
- Pump may operate on the down stroke only, due to material by-passing around the 14647 Check. Inspect 14647 Check, 14780 Check Bushing, 34529 "O" Ring and 34423 "O" Ring for wear. Replace parts if necessary.
- 4. Pump is operating but not dispensing material. Ball Check in Foot Valve is not seating. Inspect Ball Check and Seat for foreign particles or wear. Replace parts if necessary.
- 5. Material by-passing "U" Cup Packing in Gland Assembly. Inspect "U" Cup Packing and replace if necessary.
- Piston Rod may be scored, pitted or worn. Replace Piston Rod.
- 7. Dirt or other foreign material may be lodged between the 14647 Check and 14780 Check Bushing. Inspect seating surfaces of these parts, and if pitted or rough, either refinish the surfaces or replace the parts.

#### REPAIR PARTS LIST

Part No.	Description
11320	Coupling
14195	Check Seat
14203	Plunger
14647	Check
14780	Check Bushing
14810	Adapter
34403	U-Cup Packing (Polyurethane)
34414	O-Ring
34420	O-Ring
34423	O-Ring (Polyurethane)
34429	Tetraseal
34529	O-Ring (Polyurethane)
40546	Ball Cage Casting
40547	Adapter Plate Casting
40548	Outlet Body
56105	Check Spring
61510	Tube
61512	Tube
67117	Pipe Plug Ball
68996	
69278	Adjustable Spanner Wrench
69281	Retaining Ring Power-Master 4 Air Motor
82730	Power-Master 2 Air Motor
82737	Power-Master 2 Air Motor
82895	Pump Tube Assembly
83606 84012	Bleeder Valve
92114	Bushing & Gland Nut Assembly
	Priming Plug Assembly
92531	Friming Flug Assembly

\*Indicates parts to be kept on hand for replacement purposes.

© INDICATES CHANGE

#### RETAIN THIS INFORMATION FOR FUTURE REFERENCE

When ordering Replacement Parts, List Part Numbers, Description, Model Number, and Series Letter.

LINCOLN ST. LOUIS Provides a Distributor Network that stocks Equipment and Replacement Parts.

Repairs by Authorized Service Depts. List furnished upon request.