OPERATOR'S MANUAL & SALES AND ENGINEERING DATA

INCLUDING: SPECIFICATIONS, SERVICEKITS, GENERAL INFORMATION, PARTS, TROUBLESHOOTING.
INCLUDE MANUAL: AF044X-XX AIR MOTOR (97999-1466) & S-632 GENERAL INFORMATION (PN 97999-624).

RELEASED: REVISED: (REV: F) 9-15-10 9-27-19

4-1/4" AIR MOTOR 50:1 RATIO 1500 - 7500 PSIG RANGE

AF0450LXXXXXXX-XX-X BASIC GREASE PUMP



READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS EQUIPMENT.

It is the responsibility of the employer to place this information in the hands of the operator. Keep for future reference.

SERVICE KITS

- Use only genuine ARO® replacement parts to assure compatible pressure rating and longest service life.
- 65130 Packing Kit.
- 637489 for Air Motor Service Only.

SPECIFICATIONS

 Model Series
 AF0450LXXXXXXX--XX- X

 Type
 Air Operated, Grease Pump

 Ratio
 50:1

 Air Motor Diameter
 4-1/4" (10.8 cm)

 Stroke
 4" (10.2 cm)

 Air Inlet
 1/2 - 14 NPTF - 1

 Material Outlet
 1/2 - 14 NPTF - 1

 Dimensional Data
 See Chart

PERFORMANCE

Air Inlet Pressure Range...... 30 - 150 psig (2 - 10.3 bar) **Fluid Pressure Range** 1500 - 7500 psig (103 - 517 bar) **Maximum**

Rec'd Speed (Continous) 75 cycles/min

Flow Rate @ 75

GENERAL DESCRIPTION

These ARO pumps are designed to handle heavy greases and oils.

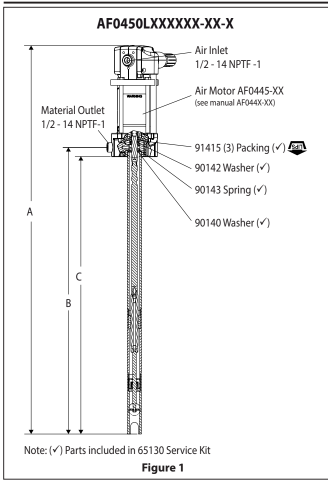
IMPORTANT

This is one of three documents which support the pump. Replacement copies of these forms are available upon request.

- AF0450LXXXXXX-XX-X MODEL OPERATOR'S MANUAL (PN 97999-1502)
- ☐ **AF044X-XX** AIR MOTOR OPERATOR'S MANUAL (PN 97999-1466)
- □ **S-632** GENERAL INFORMATION AIR/ HYDRAULIC OPERATED PISTON PUMPS (PN 97999-624)

WARNING READ THE GENERAL INFORMATION MANUAL INCLUDED FOR ADDITIONAL OPERATING AND SAFETY PRECAUTIONS AND OTHER IMPORTANT INFORMATION.

PUMP DATA



Note: Dimensions are shown in inches and mm are supplied for reference only.

| | "A" (mm) | "B" (mm) | "C" (mm) | Container Suitability | |
|----------------|------------------|-----------------|-----------------|--------------------------|--|
| AF0450L2 | 35.082" (891) | 21.691" (551) | 20.519" (521.1) | 5 Gallon (35 lbs) | |
| AF0450L4 | 42.893" (1089.5) | 29.502"(749.4) | 28.330" (719.6) | 16 Gallon (120 lbs) | |
| AF0450L5 | 51.018"(1295.8) | 37.627" (955.7) | 36.455" (925.9) | 55 Gallon (400 lbs) | |
| (for -1 model) | | | | | |
| AF0450L2 | 37.053" (941) | 21.691" (551) | 20.519" (521.1) | 5 Gallon (35 lbs) | |
| AF0450L4 | 44.802" (1138) | 29.440" (747.8) | 28.268" (718) | 16 Gallon (120 lbs) | |
| AF0450L5 | 52.989" (1345.9) | 37.627" (955.7) | 36.455" (925.9) | 55 Gallon (400 lbs) | |



PARTS LIST / LOWER PUMP END

| ITEM | DESCRIPTION | QTY | PART NO. | | |
|---------------------------------------|-----------------|-----|----------|--|--|
| 1 | Rod (AF0450L2) | (1) | 97330 | | |
| | (AF0450L4) | (1) | 92291 | | |
| | (AF0450L5) | (1) | 90127 | | |
| 2 | Tube (AF0450L2) | (1) | 97331 | | |
| | (AF0450L4) | (1) | 92292 | | |
| | (AF0450L5) | (1) | 90128 | | |
| 3 | Ball | (1) | Y16-211 | | |
| 4 | Piston Assembly | (1) | 65036 | | |
| 5 | Tube (AF0450L2) | (1) | 97333 | | |
| | (AF0450L4) | (1) | 90135 | | |
| | (AF0450L5) | (1) | 90135 | | |
| 6 | Rod (AF0450L2) | (1) | 97332 | | |
| | (AF0450L4) | (1) | 90131 | | |
| | (AF0450L5) | (1) | 90131 | | |
| √ 7 | Washer | (1) | 90136 | | |
| 8 | Sleeve | (1) | 4170 | | |
| √ 9 | Washer | (1) | 92845 | | |
| 10 | Washer | (1) | 90138 | | |
| 11 | Nut | (1) | 95977302 | | |
| 12 | Tube (AF0450L2) | (1) | 97334 | | |
| | (AF0450L4) | (1) | 90129 | | |
| | (AF0450L5) | (1) | 90129 | | |
| √ 13 | Ring | (1) | Y147-77 | | |
| √ 14 | Packing | (1) | 90757 | | |
| 15 | Body | (1) | 90756 | | |
| 16 | Seat | (1) | 4169 | | |
| 17 | Washer | (1) | 90133 | | |
| √ Parts included in 65130 Service Kit | | | | | |

OPERATING AND SAFETY PRECAUTIONS

WARNING EXCESSIVE INLET PRESSURE. Can cause explosion resulting in severe injury or death.Do not exceed maximum operating pressure of 7500 psig (517 bar) at 150 psig (10 bar) inlet air pressure. Do not run pump without using a regulator to limit air supply pressure to the pump.

WARNING EXCESSIVE MATERIAL PRESSURE. Can cause equipment failure resulting in severe injury or property damage. Do not exceed the maximum material pressure of any component in the system.

PUMP RATIO X MAXIMUM PUMP INLET PRESSURE TO PUMP MOTOR FLUID PRESSURE

Pump ratio is an expression of the relationship between the pump motor area and the lower pump end area. EXAMPLE: When 150 psig (10 bar) inlet pressure is supplied to the motor of a 4:1 ratio pump it will develop a maximum of 600 psig (41.4bar) fluid pressure (at no flow) -as the fluid control is opened, the flow rate will increase as the motor cycle rate increases to keep up with the demand.

NOTICE: Thermal expansion can occur when the fluid in the material lines is exposed to elevated temperatures. Example: Material lines located in a non-insulated roof area can warm due to sunlight. Install a pressure relief valve in the pumping system.

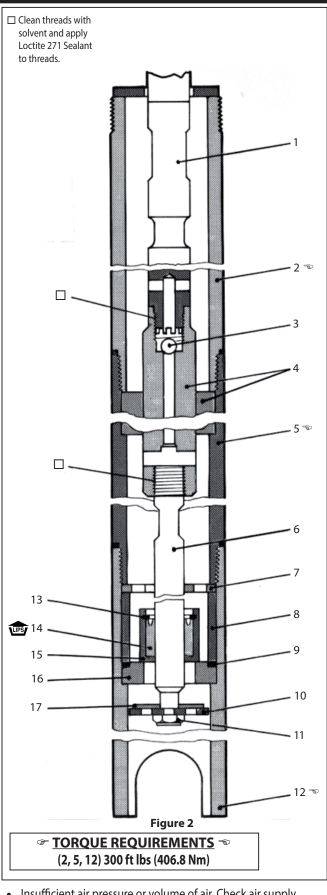
TROUBLESHOOTING

No material at outlet. (Pump continuously cycles).

- Empty material supply. Disconnect the air, replenish the mate-
- Foreign matter is holding foot valve seats open in the lower pump tube assembly. Remove lower pump tube assembly and clean valve seats.

Pump operates sluggishly, tends to stick when air is applied or control is opened.

Air motor is dirty or lacks lubrication. Clean air motor.



• Insufficient air pressure or volume of air. Check air supply.

Air bypasses through exhaust port.

Foreign matter is holding air valve open or lacks lubrication. Consult factory for nearest Service Center.

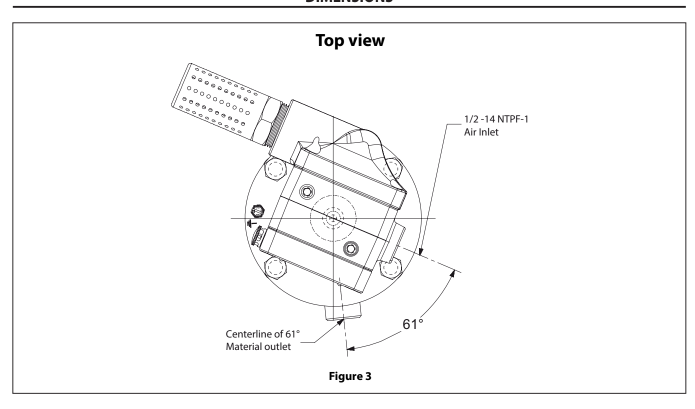
Motor stalls.

Foreign matter in pump, hose, control valve or spray tip obstructing material flow. Check material supply hose and control valve tip.

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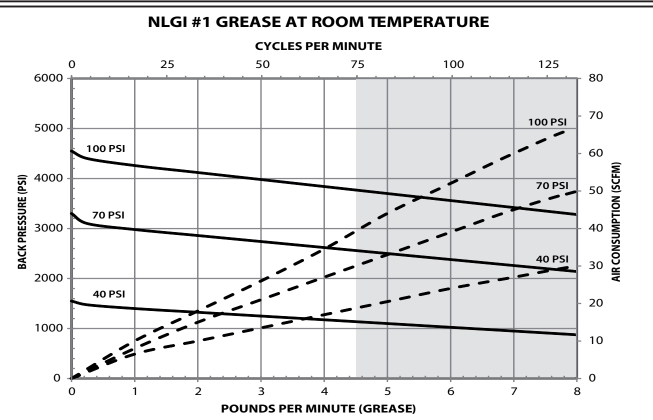
MODEL DESCRIPTION CHART Check Type / Wetted Material L - Grease pump, Carbon Steel **Container Suitability** 2 - 5 gallon (35 lbs) 4 - 16 gallon (120 lbs) 5 - 55 gallon (400 lbs) Inlet / Outlet Thread Type 3 - SAE Fluid Outlet in Air motor Base **Upper Packing** P - Polyurethane Lower Packing K - Filled PTFE Spring Type / Solvent Cup L - Coil Spring, No Solvent Cup **Plunger Type** 1 - Carbon Steel **Air Motor Option** Blank - No Option 0 - No Option 1 - Integrated Ball Valve Regulator **Pump Option** Blank - No Option 0 - No Option Revision Level Blank - None

DIMENSIONS



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PERFORMANCE CURVES



NOTE: NON SHADED AREA OF THE GRAPH REPRESENTS RECOMMENDED OPERATING RANGE FOR CONTINOUS DUTY

NLGI #1 GREASE AT ROOM TEMPERATURE CYCLES PER MINUTE 100 25 50 75 125 350 40 6.90 Bar 35 300 30 250 **AIR CONSUMPTION (LITERS / SECOND)** 4.83 Bar 25 **BACK PRESSURE (BAR)** 200 20 150 15 2.76 Bar 76 Bar 100 10 50 5 0 0.00 0.50 1.00 1.50 2.00 2.50 3.00 3.50 **KILOGRAMS PER MINUTE (GREASE)**

NOTE: NON SHADED AREA OF THE GRAPH REPRESENTS RECOMMENDED OPERATING RANGE FOR CONTINOUS DUTY

