5698-X

INCLUDING: SPECIFICATIONS, SERVICE KITS, PLACING INTO SERVICE, TROUBLESHOOTING
INCLUDE MANUAL: 569X Basic Pump (pn 97999-1036), 636077-X "Z" Swivel (pn 97999-42), 636103 (pn 97999-115) or 636111
(pn 97999-16) Grease Gun, 640057 (pn 97999-89) or 640058-X (pn 97999-355) Dolly, S-633 GENERAL INFORMATION (pn 97999-625)

42.2 lbs (19.1 kg)

RELEASED: REVISED: (REV. A)

# **5698-1 and 5698-2 GREASE PUMP SYSTEM**

### **SPECIFICATIONS**

 Model Series
 5698-X

 Type
 Air Operated, 120 lb.

 Grease Pump System
 50:1

 Air Motor Diameter
 3" (7.62 cm)

 Stroke (Double acting)
 3" (7.62 cm)

 Air Inlet (female)
 1/4 - 18 N.P.T.F.

 Material Outlet (female)
 3/8 - 18 N.P.T.F.

 Pump Construction
 Carbon Steel

 Dimensional Data
 see figure 1

 Weight models 5698-1
 42.1 lbs (19.1 kg)

### **PERFORMANCE**

 Air Inlet Pressure Range
 0 - 150 p.s.i. (0 - 10 bar)

 Fluid Pressure Range
 0 - 7500 p.s.i. (0 - 517 bar)

**Displacement In<sup>3</sup> Per Cycle** ...... 0.875 **Cycles per Lb.** ..... 30

models 5698-2 . . . . . . . . . . .

Maximum Delivery / Minute ...... 7.5 lbs (3.4 kg) Noise Level @ 100 p.s.i. ..... 85 db(A)

### SERVICE KITS

- 637386 Pump Rebuild Kit. Includes the necessary soft parts for normal service of the entire pump.
- Use only genuine IR® replacement parts to assure compatible pressure rating and longest service life.

### **GENERAL DESCRIPTION**

<u>5698-X Portable Lubrication Systems.</u> Include the 50:1 pump, follower plate and drum cover plus a hose, gun and dolly.

### **IMPORTANT**

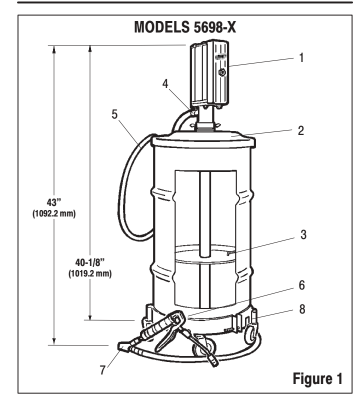
This is one of six documents which support the pump system. Replacement copies of these forms are available upon request.

- **5698-X** Model Operator's Manual (pn 97999-1038)
- ☐ **569X** Model Operator's Manual (pn 97999-1036)
- **G36077-X** "Z" Swivel (pn 97999-42)
- **636103** Control Handle (pn 97999-115) or
  - **636111** Control Handle (pn 97999-16)
- **640057** Drum Dolly (pn 97999-89) or
  - 640058-X Dolly Assembly (pn 97999-355)
- S-633 General Information Lubrication Piston Pumps (pn 97999-625)

## **OPERATING AND SAFETY PRECAUTIONS**

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

# **PUMP DATA**



| MAJOR COMPONENTS |  |       |           |
|------------------|--|-------|-----------|
| Item             | Description (size in inches)           | (Qty) | Part No.  |
| 1                | Basic 50:1 Grease Pump                 | (1)   | 5698      |
| 2                | Cover & Hardware                       | (1)   | 94421     |
| 3                | Follower Plate                         | (1)   | 640165    |
| 4                | Adapter (1/8 - 27 x 3/8 - 18 N.P.T.F.) | (1)   | 76493     |
| 5                | 10' Material Hose                      | (1)   | 624201-10 |
| 6                | Booster Grease Gun (5698-1 only)       | (1)   | 636103    |
|                  | Grease Gun (models 5698-2 only)        | (1)   | 636111    |
| 7                | Z - Swivel                             | (1)   | 636077    |
| 8                | Dolly Assembly (models 5698-1 only)    | (1)   | 640057    |
|                  | (models 5698-2 only)                   | (1)   | 640058-2  |



### PLACING INTO SERVICE

# 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 p.s.i. (10.3 bar) inlet pressure is supplied to the motor of a 5:1 ratio pump it will develop a maximum of 750 p.s.i. (51.7 bar) 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.

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

<u>Thermal expansion hazard.</u> This can occur when the fluid in the material line is exposed to elevated temperatures. Example: Material line located in a non-insulated roof area can warm due to sunlight. Install a pressure relief valve in the pumping system if this condition could exist.

### **AIR AND LUBRICATION REQUIREMENTS**

Filtered air will help extend the life of the pump, allowing the pump to operate more efficiently and yield longer service life to moving parts and mechanisms.

- Use an air line filter to provide good quality clean and dry air, install it up stream from the air regulator.
- Use an air regulator on the air supply to control the pump cycle rate, install the regulator as close as possible to the pump.
- In most installations lubrication is not required. If the pump needs to
  have lubrication, install an air line lubricator between the pump and
  the air regulator and supply it with a good grade of non-detergent oil
  or other lubricant compatible with Nitrile seals. Set at a rate not to
  exceed one drop per minute.

# **INSTALLATION**

Assemble components included in the package as shown in figure 1. NOTE: In rigid plumbing applications, use flexible material and air supply hoses when attaching the pump to prevent damage by vibration.

- Thread the pump bung adapter into the pump cover, insert the pump into the bung and then secure with the thumb screws provided.
- 2. Install the outlet adapter, material hose, swivel and gun.
- Lay the follower on top of a full bucket of grease, feed the lower pump end into the follower and secure the cover with the thumb screws.
- Attach the coupler to the air supply hose.
- Connect the material hose to the pump outlet. Tighten all fittings. Use caution not to damage threads.

# **OPERATION**

### START-UP

- 1. Turn the air regulator to "0" pressure setting. Connect the air hose.
- 2. Prime the pump by <u>cycling slowly</u>, raising the pressure to 20 30 p.s.i. (1.4 2.1 bar). Cycle the pump until the test grease and any trapped air has been purged from the system.
- Close the dispensing device. Allow the pump to build line pressure and stall. Check for any leaks and re-torque fittings if needed. Adjust air pressure upward as required for the application.

NOTICE: If the pump does not prime soon after initial start-up, establish what the problem is to prevent unnecessary damage to the pump plunger

### **SHUTDOWN**

 Disconnect the air supply from the pump if it is to be inactive for a few hours. Open the dispensing device to relieve line pressure.

### **SERVICE**

Refer to the basic pump manual for service instructions which also covers disassembly and reassembly for installation of the rebuild kit.

## TROUBLE SHOOTING

If the pump does not cycle or will not deliver material.

- Be certain to check for non-pump problems including kinked, restrictive or plugged inlet / outlet hose or dispensing device. Depressurize the pump system and clean out any obstructions in the inlet / outlet material lines.
- · Check all seals, including track gaskets.



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