

# High-Pressure Pump (Stationary and Portable)

### Description

The major components of the high-pressure pump assembly in the 9950-A1 and 9951-1 model series consist of a(n):

- air-operated motor
- double-acting reciprocating pump tube
- cover assembly
- follower plate
- control valve, z-swivel, and hose (Model 9951-1 series)
- dolly (Model 9951-1)
- two-wheel hand truck (Model 9951-T1)

### Pump Assembly

The high-pressure (50:1 ratio) pump included with the assembly is designed to deliver a range of greases [up to NLGI # 3] and operate directly from their original 120-pound container.

#### Models 9950-A1 and 9951-1 Series

Each model in the 9951-1 series includes a control valve, z-swivel, and delivery hose.

### Portable

Model 9951-1 also includes a dolly while model 9951-T1 is equipped with a hand truck.

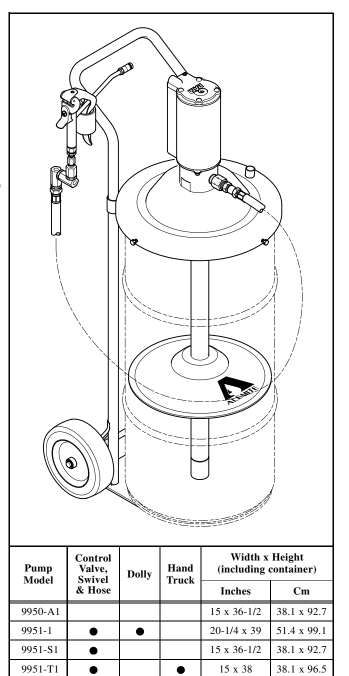
### Stationary

Model 9950-A1 is stationary. See Figure 1.

## Specifications

*IMPORTANT:* For detailed information on the pump tube (including specifications and performance data) refer to SER **9911-1/9950-1**.

For information on the motor, please refer to SER **339413**.



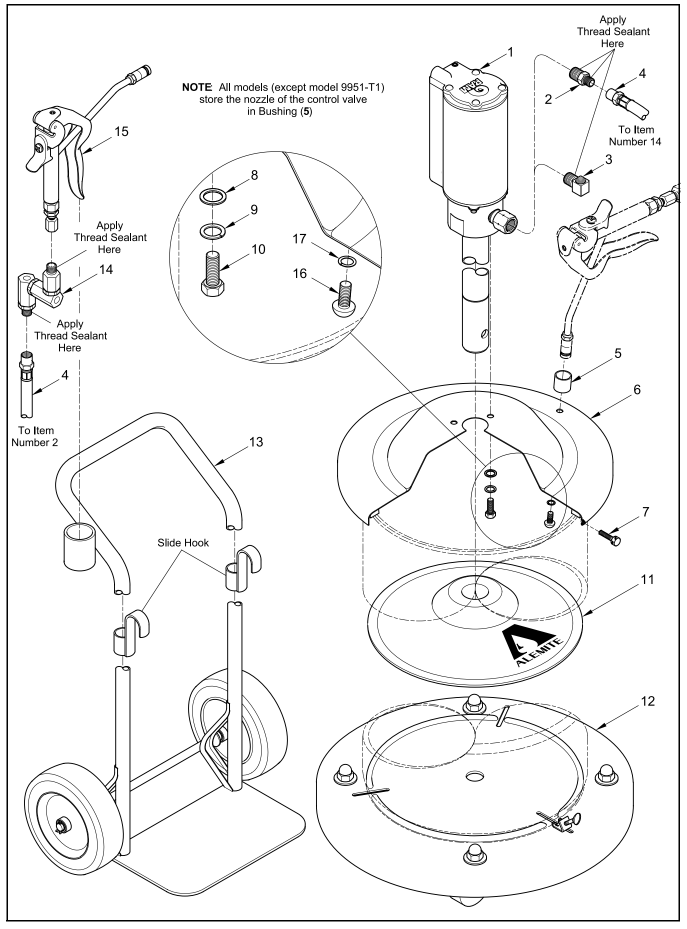
**Figure 1** High-Pressure Pump Models 9950-A1 and 9951-1 Series - Model 9951-T1 Shown

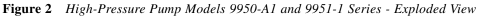
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SER 9950-A1 Revision (1-05)





Item No.	<b>Part No.</b> 9950-1	Description Pump Assembly, High-Pressure	Qty	Pump Model				ļ		
				9950-A1	9951-1	9951-S1	9951-T1	Notes	Numeric Order Part # (Item #)	
1			1			<u> </u>		See SER 9911-1/9950-1	1001-66	
2	44734	Adapter, 1/2 " -27 x 3/8 " NPTF (m)	1		•	•	•		6320-3	(15
3	315669	Adapter, 3/8 "NPTF (m)	1	●					9950-1	(1
4	317875-7	Hose Assembly, Material	1		•	•	•		17804	(8
5	315943	Bushing	1		•	•	•		44734	(ž
6	338371	Cover Assembly	1			1		Includes items 7-10	48018	(
7	48018	Screw, Thumb, 1/4 " -28 x 1-1/8 "	3						B52752	(1
8		Washer, 1/4 "	3		٨	.11			77009	(1
9		Washer, Lock, 1/4 "	3		A	.11			77786	(1
10		Capscrew, 1/4 " -20 x 1/2 "	3						170561	(1
11	338802	Plate, Follower	1						172207-1	(
12	316315-5	Dolly Assembly	1		•			See SER 316315-5	315669	(
13	338958	Truck, Hand, Two-Wheel	1				•		315943	(
14	52752	Z-Swivel Assembly, High-Pressure	1		•	•	٠	See SER <b>B52750</b>	316315-5	(1
15	6320-3	Valve Assembly, Control	1		•	•	•	See SER 6320-3	317875-7	(
16		Washer, Internal Tooth Lock, 1/4 "	1		•	•	•		338371	(
17		Screw, 1/4 " -20 x 5/16 "	1		•	•	•		338802	(1
	1001-66	Adapter, Union, 90°, 3/8 " NPTF	1	•			1	Not Illustrated	338958	(1

### Assembly

**NOTE**: Refer to **Figure 2** for component identification on all assembly procedures.

### CAUTION

Select a clean environment for all assembly procedures. Prevent contamination from foreign material. Damage to components can occur.

### Pump Assembly

*IMPORTANT: Make sure to remove the protective cover from the inlet of Pump Assembly* (1).

- 1. Install Pump Assembly (1) into Cover (6).
- Secure the Pump Assembly to the Cover with Washers (8), Lock Washers (9), and Capscrews (10).
  - Tighten the Capscrews securely.

*IMPORTANT: Do not apply thread sealant to the first two (2) threads of any connection. Contamination can occur.* 

Cover Assembly and Follower Plate

3. Place Follower Plate (11) onto the top of the product.With a wobbling motion, eliminate any air that may be trapped underneath the Follower Plate. Force the product through the hole in the center of the Plate.

**NOTE**: On model 9951-T1, place the container on Hand Truck (**13**). Slide each hook onto the lip of the container.

On model 9951-1, secure the container to Dolly (12). Refer to SER 316315-5 for details.

- 4. Guide the pump tube into the Follower Plate and fit the Cover onto the container.
- 5. Secure the Cover to the container with Thumb Screws (7).
- 6. Screw the large diameter end of Adapter (2) [with thread sealant] into the outlet of the Pump Assembly.
  - Tighten securely.

**NOTE**: On model 9950-A1, screw Adapter (3) [with thread sealant] into the outlet of the Pump Assembly and tighten securely.

### Control Valve and Material Hose

**NOTE**: The following procedures are applicable to model 9951-1 series pumps.

- 7. Screw either end of Material Hose (4) into Adapter (3).
  - Tighten securely.
- 8. Screw the 1/2 " -27 end of Z-Swivel (14) [with thread sealant] into the Material Hose.
  - Tighten securely.
- 9. Screw the opposite end of the Z-Swivel [with thread sealant] into Control Valve (15).
  - Tighten securely.
- 10. Test/Prime the Pump assembly.
  - Refer to Service Guide SER **9911-1/9950-1** for details.

### Adapter for Model 9950-A1

The 1001-66 Union Adapter (not illustrated) is used to attach the lubricant connecting hose [not included] to the system's piping.

#### **Changes Since Last Printing**

Changed Air Motor

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