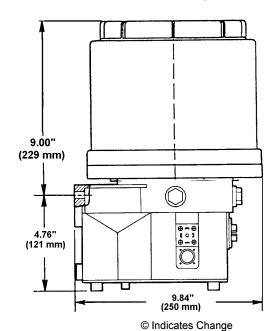


# Model 94425 24 VDC HAMMER PASTE PUMP Series "A"

# OWNER/OPERATOR MANUAL





# **SPECIFICATIONS**

**Electrical Requirements** 

Model 94425 ..... 24 VDC @ 2 amps

Enclosure Rating ...... IP 6K9K - Protected from water

sprayed in all directions.

Timer......3.75 minutes "Off" time and 30

minutes "On" time.

Pump Output .244 in³/min. (4 cc/min)

Outlet Connection ...... 1/8" NPT (female)

Maximum Recommended

Operating Pressure ....... 3600 psi (248 bar) Reservoir Capacity ...... 244 cu. in. (4000 cc)

Lubricant...... Greases up to NLGI grade 2

(depending on the operating temperature and type of

lubricant)

Temperature Range ..... - 13°F(-25°C) to

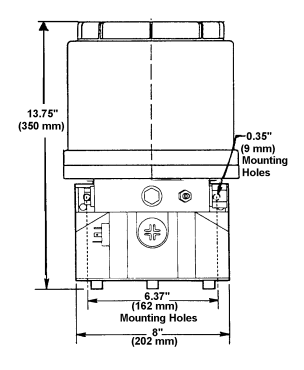
+158°F(+70°C)

Pressure Relief Valve ...... 4000 psi +/- 250 psi

(276 bars) +/- (17 bars)

### **DESCRIPTION**

The chassis lube pump is electrically operated and used in a progressive type centralized lubrication system. The pump consists of a pump housing, electric gear motor, a timer and



a plastic reservoir with stirring paddle. The high operating pressure allows the pump to supply lubricant up to NLGI #2 grease. **NOTE:** Pump element especially designed for Hammer Paste Lubricant.

#### MOUNTING THE PUMP

Select an easily accessible place of installation which allows access to the timer and lubricant reservoir filler fitting. The pump must be mounted vertically on an even surface by means of three bolts.

#### TO FILL RESERVOIR

Fill the reservoir through the grease fitting located at the base of the reservoir, using a hand operated grease pump. Refill reservoir when grease reaches "MIN" mark located on the reservoir. Fill the reservoir up to the "MAX" mark located on the reservoir.

#### TO PRIME SYSTEM

**Pump & Supply Line:** After reservoir has been filled with recommended lubricant, loosen the supply line fitting. Operate the pump until lubricant flows from outlet, then tighten fitting.

Feed Lines: Pre-fill each feed line with lubricant before connecting to outlet of divider valve and bearing.



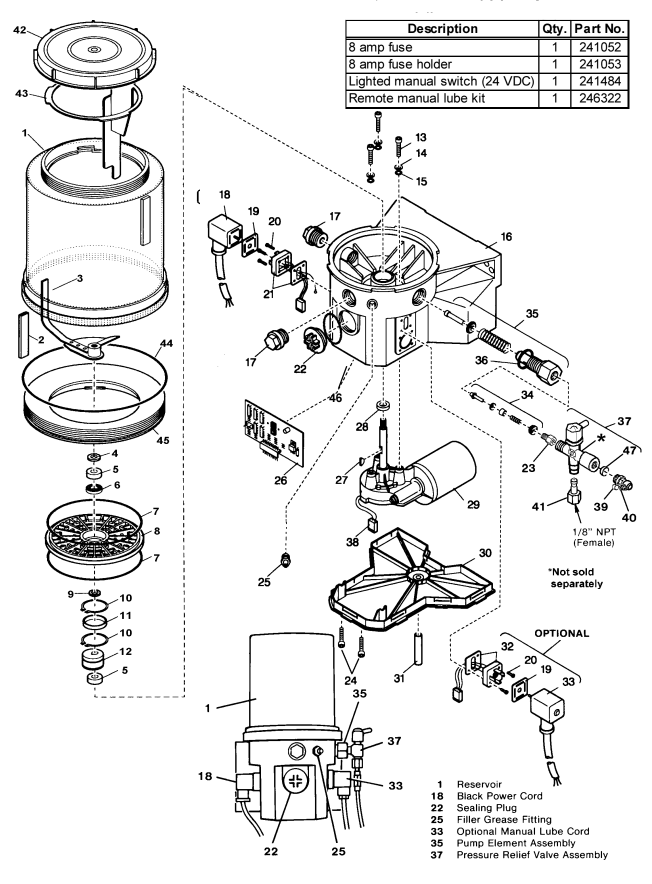
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Page - 11

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# **SYSTEM ACCESSORIES**



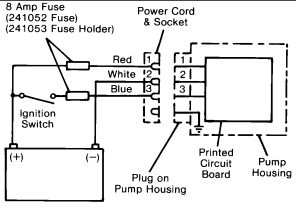
### **ELECTRICAL CONNECTIONS**

Connect black power cord as follows:

Red wire connects to Off/On switch, to 8 amp fuse then to Battery (+).

White wire connects to Battery (-).

Blue wire connects to 8 amp fuse, to ignition switch, then to Battery (+).



PARTS LIST							
ITEM	M DESCRIPTION		PART NUMBER				
NO.			/KIT NUMBER				
	December	١,	0.47070				
1	Reservoir	1	247673				
2	Hose	1	247676				
3	Stirring paddle	1	247675				
4 5	Washer Bearing ring	1 2	247679				
6	Bearing	1	part of kit 246434 part of kit 246434				
7	O-ring	2	246424				
8	Intermediate plate	1	246425				
9	Shim	Ιί	part of kit 246434				
10	Snap ring	2	part of kit 246434				
11	Inner ring	1	part of kit 246434				
12	Eccentric cam	Ιi	246427				
13	Screw	3	part of kit 246436				
14	Washer	3	part of kit 246436				
15	O-ring	3	part of kits 246436 & 246437				
16	Pump housing	1	246426				
17	Closure plug	2	246422				
18	Socket with cord	1	part of kit 246429				
19	Flat packing	1	part of kits 246429, 246440, 246441, & 246431				
20	Screws	4	part of kits 246440 & 246441				
21	Plug	1	part of kit 246440				
22	Sealing plug	1	246423				
23	Nipple	1	226141055				
24	Screw	10	206137967				
25	Grease fitting	1	5050				
26	Printed circuit board	1	246420				
27	Woodruff key	1	part of kit 246436				
28	Radial seal	1	part of kits 246436 & 246437				
29	24 VDC motor	1	part of kit 246436				
30	Housing cover	1	246421				
31	Hose	1	not sold				
32	Plug	1	part of kit 246441				
33	Socket	1	part of kit 600387501				
34	Check valve	1 1	part of kit 600287501				
35 36	Pump element	1 1	part of kit 600287501				
36 37	Gasket		part of kit 600287501 249567				
37 38	Pressure relief assembly Plug for motor						
39	Grease cap		part of kit 246436 242125				
40	Grease cap Grease fitting	1	242123				
40	Adapter for relief assembly		249565				
42	Lid	1	247671				
43	Fixed paddle		247664				
44	O-ring	1	247677				
45	Adapter	1	247678				
46	O-ring	1	219141382				
47	Seal	1	249569				
			<u> </u>				

# **REMOTE MANUAL** LUBE PUSHBUTTON

If a remote manual lube pushbutton is required, order a 246322 Manual Lube Kit (consisting of a 32 ft. cord and plug) and 241484 - Lighted Manual Lube Switch.

#### **IMPORTANT:**

When using a Model 94425 to replace an old style 103 pump with remote manual lube switch, only the 246322 Manual Lube Kit is required.

The wiring for the remote light used on the 103 pump must be changed for the new Model 94425. The existing wire that connects the light to the Battery (-) must be disconnected. Reconnect it to the Battery (+).

# **MOUNTING HOLE LOCATIONS**

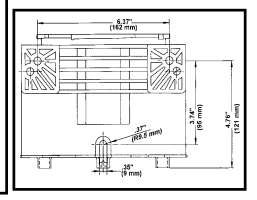


Fig. 1

## **TIMER OPERATION**

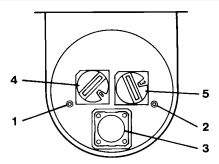
The "Off" timer begins accumulating time when the ignition switch closes. When the "Off" timer reaches the preset value, the pump will turn on. The pump remains activated for the period of time that is preset on the "On" timer.

When the ignition switch opens, the "Off" timer will retain its accumulated time for a period of five days. When the ignition switch closes during the five day period, the "Off" timer will resume timing from the accumulated time it reached prior to the ignition switch opening. If ignition switch is not closed before the end of five day period, timer will begin with an "On" period.

Remove Sealing Plug (item 22) to access manual lube switch or to view the system LEDs.

# **SERVICE PARTS/KITS**

Part No.	Qty.	Description	Item No.
249568	1	Grease fitting	40
5050	1	Grease fitting	25
242125	1	Grease cap	39
249567	1	Pressure relief assembly	37
246420	1	Printed circuit board	26
246421	1	Housing cover	30
246422	1	Closure plug	17
246423	1	Sealing plug	22
246424	2	O-ring	7
246425	1	Intermediate plate	8
246426	1	Pump housing	16
246427	1	Eccentric cam	12
249565	1	Adapter for relief assembly	41
246429		Power Cord Kit contains:	
	1	Socket with cord	18
	1	Flat packing	19
		Optional M anual Lube Cord	
246431		Set contains:	
	1	Flat packing	19
	1	Socket with cord	33
246434		Bearing & Seal Kit contains:	
	1	Washer	4
	2	Bearing ring	5
	1	Bearing	6
	1	Shim	9
	2	Snap ring	10
	1	Inner ring	11
246436		24 VDC Motor Kit contains:	
	3	Screw	13
	3	Washer	14
	3	O-ring	15
	1	Woodruff key	27
	1	Radial seal	28
	1	24 VDC motor	29
	1	Plug for motor	38



- The LED marked "battery" lights when power is applied to the PC board.
- 2. The LED marked "motor" lights when pumping lubricant.
- 3. Depressing pushbutton for 2 seconds will initiate a manual lube event.
- 4. "Off" time rotary switch, factory set to 3.75 minutes.
- 5. "On" time rotary switch, factory set to 30 minutes.

**NOTE:** Do not change settings of "Off" or "On" time rotary switches.

Part No.	Qty.	Description	Item No.
246437		Housing Seal Kit contains:	
	3	O-ring	15
	1	Radial seal	28
246440		Power Plug Kit contains:	
	1	Flat packing	19
	4	Screws	20
	1	Plug	21
		Optional Manual Lube Plug	
246441		Set contains:	
	1	Flat packing	19
	4	Screws	20
	1	Plug	21
247664	1	Fixed paddle	43
247671	1	Lid	42
247673	1	Reservoir	1
247675	1	Stirring paddle	3
247676	1	Hose	2
247677	1	O-ring	44
247678	1	Adapter	45
247679	1	Washer	4
219141382	1	O-ring	46
226141055	1	Nipple	23
206137967	10	Screw	24
		Pump Element Assembly	
600287501		contains:	
	1	Check valve	34
	1	Pump element	35
	1	Gasket	36
249569	1	Seal	4

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