

Model 1833 is an electric-operated pump (designed for installation on mobile machinery where power is received from vehicle storage battery) consisting of an electric motor, a reciprocating-type pumping mechanism, lubricant reservoir and a control unit (timing mechanism). With full reservoir, total weight; 80 lbs.

### MOTOR

**L-OCT-83** 

A 1/4 H.P., 24 VDC, 10 AMP, 1800 RPM electric motor supplies power to the pump. A thermal overload protection to guard against extreme heat build up is incorporated.

#### PUMPING MECHANISM

An average of 10 oz. per minute (18 cu. in.) with pumping pressures as high as 2900 psi can be attained. Pump operation is factory pre-set for 2500 psi. A high pressure safety unloader (set to unload at 3750 to 4250 psi) is provided for protection against excessive pressure. The outlet check can be easily removed for inspection and service.

IMPORTANT: It is recommended that the Gear Box be checked periodically to maintain the proper level of S.A.E. 80 Gear Lubricant.

## RESERVOIR

The lubricant reservoir has a capacity of 12 lbs. Lubricant level is denoted by the indicator rod & gauge. The reservoir assembly is gasketed and covered to prevent the entry of possible contaminants. Filling is done through the fill nipple which also strains the grease before entering the reservoir.

#### CONTROL UNIT

Refer to back page for wiring instructions and information for Control Unit.

## MANUAL LUBE

DIVISION OF

McNEIL

CORPORATION

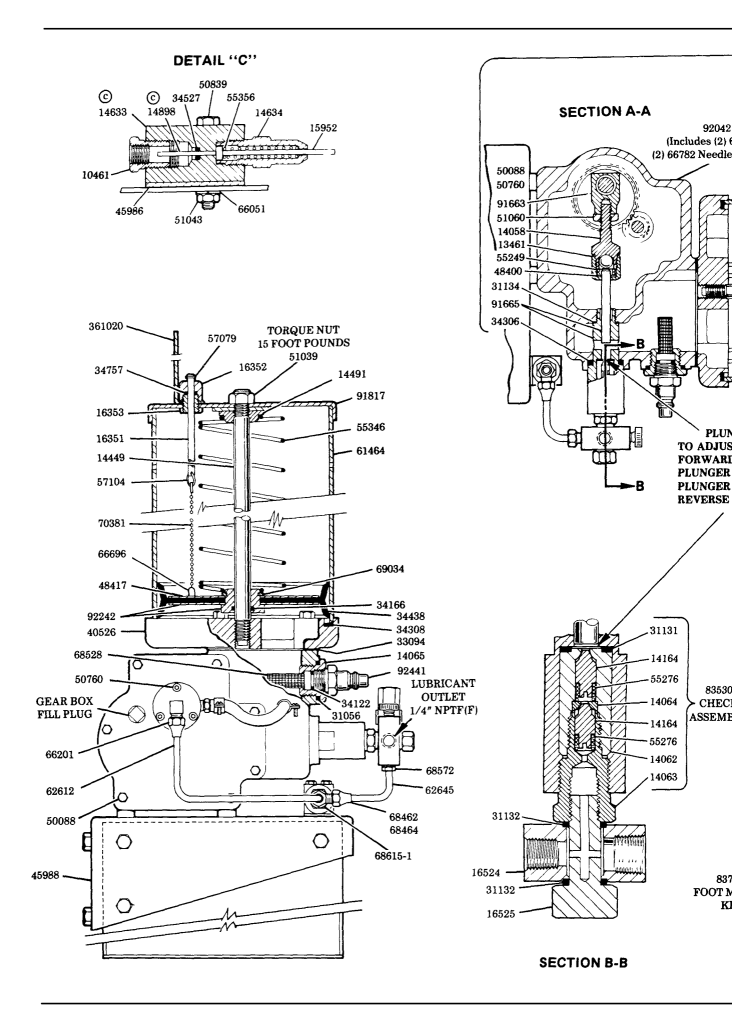
A pushbutton switch has been provided with this unit permitting both ease in filling large supply lines after installation and manual operation of system anytime between clocked lubrication cycles. If pushbutton switch is used, it should be wired to the terminals on the front of the control unit marked "MANUAL LUBE". By depressing the switch and holding it "ON", the motor will run independent of the timer and continue to run until the desired system pressure is reached. At this point, the pressure switch contacts will open, stopping the motor. The pushbutton switch MUST be released at this time or, as the system begins to vent pressure, the motor will restart.

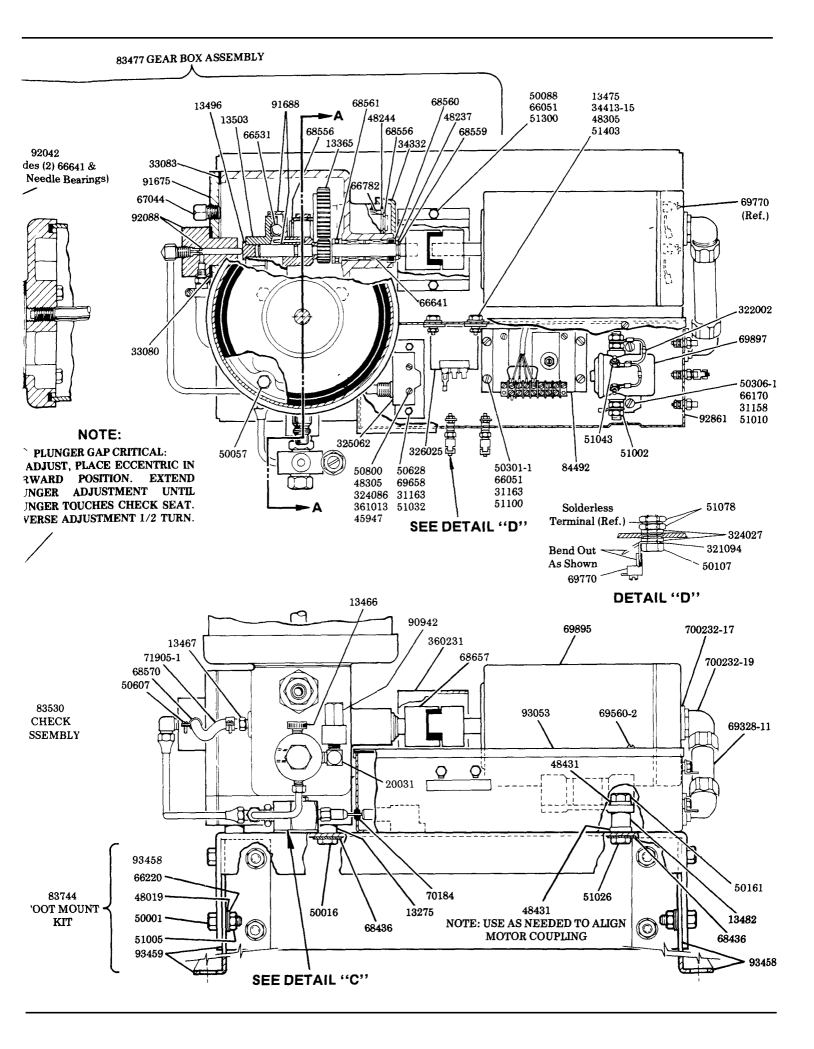
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SECTION -C8

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## CONTROL UNIT

The control unit consists of a pressure switch, a solenoid switch, a time delay relay and a timer.

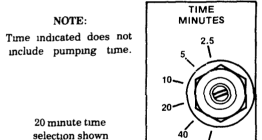
The pressure switch has been factory set for actuating at 2500 psi system pressure. Should a different pressure be desired, the switch hold down screws should be loosened only enough for the switch to be moved along the slide bracket and re-positioned (move switch closer to the actuating pin for lower pressures, and farther away for higher pressures) Disengaging the hold down screw from the threaded plate located beneath the slide bracket will require removal of the switch and bracket from the control unit and assembling back together.

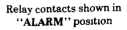
The solenoid switch is a four terminal, single pole, normally open contactor that serves to deliver or interrupt power from the battery to the motor. The contact rating is 50 AMPS continuous at 24 VDC. The solenoid is also equipped with an isolated continuous duty coil for troublefree operation

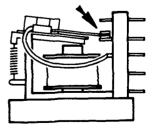
The time delay relay limits pumping time to 60 secs. max. and also serves as an alarm relay if the desired system pressure is not achieved within this time, signalling an external alarm (Supplied by customer).

### Refer to "ALARM" connections, FIG. B.

The timer (Power requirement: 5 WATTS max.) has a selector switch which provides for time cycle adjustments of 2 5, 5, 10, 20, 40 and 80 minutes between lube cycles. Adjustments are made by removing the control unit cover and inserting a screwdriver into the slotted selector head and rotating to the desired time. The edge of the screwdriver will point to the time selected

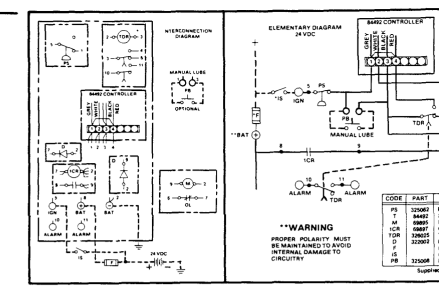






If the customer chooses not to connect an external alarm device to the unit, visual inspection of the time delay relay will denote "ALARM" condition. Contacts transferring to the low position energize the alarm circuit.

NOTE: Visual inspection of relay contacts MUST be done before ignition switch is turned "OFF" otherwise contacts return to the normal position.



## **CONTROL UNIT—Side terminal connections**

PART

10461

13275

13365

13461

13466

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13496

\*13503

14058

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20031 31056 \*31131 \*31132 \*31134

31158 31163

\*33080

\*33083 \*33094 \*34122 \*34166 \*34306 \*34308

34332

45988

48019

Recomme

34413-15 34438

(Refer to Wiring Diagram and FIG. A)

IMPORTANT: This unit MUST be wired maintaining proper polarity to avoid internal damage to circuitry.

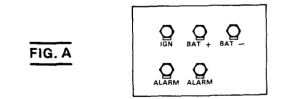
#### FOR NEGATIVE GROUND VEHICLES-

Connect positive (+) from battery though a fuse (F) to enclosure terminal (BAT.+); the (BAT.-) terminal on the enclosure connects to vehicle ground. The (IGN.) terminal of the enclosure MUST be connected to one side of ignition switch. The other side of the ignition switch goes to positive (+) of battery.

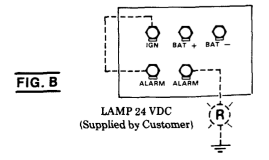
### FOR POSITIVE GROUND VEHICLES-

Connect enclosure terminal (BAT. +) to vehicle ground: connect enclosure terminal (BAT .--- ) through a fuse (F) to battery (--- ) negative post. The (IGN.) terminal of the enclosure MUST be connected to one side of vehicle ignition switch. The other side of the ignition switch goes to the vehicle ground.

NOTE: Lubrication cycles will occur at set intervals only when ignition switch is turned "ON" No pre-lube is initiated when the ignition switch is turned "ON".



## TYPICAL "ALARM" CONNECTIONS FOR NEGATIVE GROUND VEHICLES



## vitch, a solenoid

for actuating at rent pressure be buld be loosened along the slide closer to the actaway for higher screw from the bracket will refrom the control

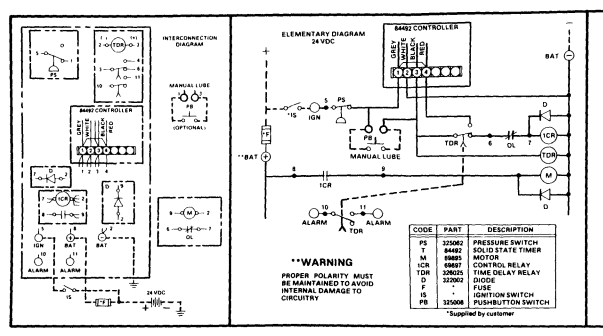
single pole, norver or interrupt contact rating is solenoid is also r coil for trouble-

to 60 secs. max. desired system e, signalling an

## FIG. B.

TS max.) has a ycle adjustments een lube cycles. ontrol unit cover ed selector head ge of the screw-





### SEQUENCE OF

1 Closing the Ignition Switch (IS) energizes the Timer (T) time equal to the cycle frequency selected on the timer, t the Control Relay (1CR) through the Time Delay Relay ( the Motor (M) which in turn operates the pump. At the sa timing out (60 secs.).

NOTE: The Diodes (D) serve only to eliminate any A.C. sp

- 2 After the desired system pressure is reached, the pressure and time delay relay are de-energized. The motor and purr
- 3 Should system pressure not be reached within the maxim out stopping the motor and pump. The time delay relay co Customer). The unit will remain in alarm until the ignition
- 4 Closing the ignition switch resets the system.
- 5 Optional Manual Lube Pushbutton Switch (PB) provided.

SERVICE PARTS

# **CONTROL UNIT—Side terminal connections**

(Refer to Wiring Diagram and FIG. A)

**IMPORTANT:** This unit **MUST** be wired maintaining proper polarity to avoid internal damage to circuitry.

## FOR NEGATIVE GROUND VEHICLES-

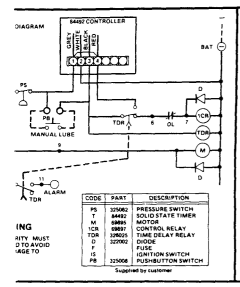
Connect positive (+) from battery though a fuse (F) to enclosure terminal (BAT.+); the (BAT.-) terminal on the enclosure connects to vehicle ground. The (IGN.) terminal of the enclosure MUST be connected to one side of ignition switch. The other side of the ignition switch goes to positive (+) of battery.

## FOR POSITIVE GROUND VEHICLES-

Connect enclosure terminal (BAT. +) to vehicle ground; connect enclosure terminal (BAT.--) through a fuse (F) to battery (--) negative post. The (IGN.) terminal of the enclosure MUST be connected to one side of vehicle ignition switch. The other side of the ignition switch goes to the vehicle ground.

NOTE: Lubrication cycles will occur at set intervals only when ignition switch is turned "ON". No pre-lube is initiated when the ignition switch is turned "ON". PART QUAN DESCRIPTION PART QUAN. DESCRIPTIC 10461 Bushing 1 48237 Washer 1 13275 4 Spacer 48244 Washer 1 13365 Gear 48305 4 Gasket 13461 1 Nut 48400 1 Washer 13466 1 Air vent screw 48417 Washer 1 13467 2 Fitting 48431 8 Washer 13475 2 Screw 50001 10 Bolt 13482 4 Spacer 50016 4 Screw 13496 **Thrust bearing** 1 50057 4 Screw 13503 1 Cam 50088 9 Screw 14058 **Connecting rod** 1 50107 7 Screw 14062 1 Body 50161 4 Screw 14063 1 Cap 50301-1 4 Screw 14064 Seat 1 2 50306-1 Screw 14065 Adapter 1 2 50607 Screw 14164 2 Check valve 50628 2 Screw 14449 1 Tie rod 3 50760 Cap screw 14491 **Retainer washer** 1 50800 2 Screw 14633 1 indicator body 50839 2 Screw 14634 1 Indicator housing 51002 2 Nut 14848 1 Pin 51005 10 Nut 15952 1 Actuator pin 51010 2 Nut 16351 Indicator rod 1 51026 4 Nut 16352 1 Nut 51032 2 Nut 16353 1 Nut 51039 1 Nut 16524 1 Connector Nut 51043 4 16525 1 Bolt 51060 1 Locknut 20031 90° Elbow 1 51078 14 Nut \*31056 1 Gasket Nut 51100 4 \*31131 1 Gasket 2 Nut 51300 \*31132 2 Gasket 51403 \*31134

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## SEQUENCE OF OPERATION

1 Closing the Ignition Switch (IS) energizes the Timer (T) through the Pressure Switch (PS). After an initial period of time equal to the cycle frequency selected on the timer, the timer energizes an internal relay that supplies power to the Control Relay (1CR) through the Time Delay Relay (TDR) contact and the Overload (OL) contact. This activates the Motor (M) which in turn operates the pump. At the same time, the time delay relay coil is energized and begins timing out (60 secs.).

NOTE The Diodes (D) serve only to eliminate any A C spike initiated by the motor when it is activated

- 2 After the desired system pressure is reached, the pressure switch is opened and the timer is reset, the control relay and time delay relay are de-energized. The motor and pump stop and system pressure vents.
- 3 Should system pressure not be reached within the maximum pumping time of 1 minute, the time delay relay times out stopping the motor and pump. The time delay relay contacts transfer, signalling an external alarm (Supplied by Customer). The unit will remain in alarm until the ignition switch is opened.
- 4 Closing the ignition switch resets the system
- 5 Optional Manual Lube Pushbutton Switch (PB) provided

		SERVICE PARTS								
 15	PART	QUAN.	DESCRIPTION	PART	QUAN.	DESCRIPTION	PART	QUAN.	DESCRIPTION	
13	10461	1	Bushing				68464	2	Nut	
		4		48237	1	Washer			Strainer	
	13275	1 · ·	Spacer	48244	1	Washer	68528 68556	2	Retaining ring	
~	13365	1	Gear Nut	48305	4	Gasket	68559		Retaining ring	
g	13461			48400	1	Washer	*68560		Shaft seal	
У	13466	2	Air vent screw	48417	1	Washer	*68561		Thrust bearing	
	13467		Fitting	48431	8	Washer	68570	2	Clamp	
	13475	2	Screw	50001	10	Bolt	68572	1	Tube fitting	
)	13482	4	Spacer	50016	4	Screw	68615-1		Tee	
n	*13496	1 1	Thrust bearing	50057	4	Screw	68657		Coupling	
_	*13503	1	Cam	50088	9	Screw	69034		Snap ring	
	14058	1	Connecting rod	50107	7	Screw	69328-11	1	Conduit	
f	14062		Body	50161	4	Screw	69560-2	4	Screw	
8	14063	1	Сар	50301-1	4	Screw	69658	2	Lockwasher	
	*14064	1 1	Seat	50306-1	2	Screw	69770	9	Terminal	
	14065	1	Adapter	50607	2	Screw	69895	9	Motor	
	*14164	2	Check valve	50628	2	Screw	69895			
:	14449	1	Tie rod	50760	3	Cap screw			Solenoid	
, )	14491	1 1	Retainer washer	50800	2	Screw	70184	1 '	Grommet	
	14633	1 1	Indicator body	50839	2	Screw	70381	1	Bail chain	
•	14634	1	Indicator housing	51002	2	Nut	71905-1	1	Hose	
1	14848	1	Pin	51005	10	Nut	83477	1	Gear box assembly	
2	15952	1	Actuator pin	51010	2	Nut	83530	1	Check assembly	
	16351	1 1	Indicator rod	51026	4	Nut	83744	1	Foot mount kit	
	16352	1	Nut	51032	2	Nut	84492	1	Timer assembly	
,	16353	1	Nut	51039	[ 1	Nut	*90942	1	Unloader assembly	
	16524	1	Connector	51043	4	Nut	91663	1	Crank head assembly	
-	16525	1	Bolt	51060	1	Locknut	*91665	1	Plunger & bushing	
	20031	1	90° Elbow	51078	14	Nut	91675	1	Cover assembly	
	*31056	1	Gasket	51100	4	Nut	91688	1	Gear & ball housing	
	*31131	1	Gasket	51300	2	Nut	91817	1 1	Reservoir cap	
	*31132	2	Gasket	51403	2	Nut	92042	1	Gear box	
	*31134	1 1	Gasket	*55249	1	Spring	*92088	1	Needle & vent body	
	31158	2	Gasket	*55276	2	Spring	92242	1	Bushing & washer	
	31163	6	Gasket	55346	1	Spring	92441	1	Filler fitting	
	*33080	1	Gasket	*55356	1	Spring	92861	1	Box	
	*33083	1	Gasket	57079	1 1	Spring clip	93053	1	Cover	
	*33094	1	Gasket	57104	1 1	Ring	93458	1	Bracket (right)	
	*34122	1	Packing	61464	1 1	Reservoir	93459	1	Bracket (left)	
	*34166	1	O-ring	62612	1 1	Tube	321094	7	Tab	
	*34306	1	Packing	62645	1 1	Tube	322002	2	Diode	
-	*34308	1	Gasket	66051	8	Lockwasher	324027	14	Washer	
	*34332	1 1	Shaft seal	66170	2	Lockwasher	324086	1	Paper insulator	
	34413-15	2	Gasket	66201	1	Tube connector	325008	1	Pushbutton switch	
	34438	1 1	Follower	66220	10	Lockwasher	325062	1	Switch	
	34527	1 1	O-ring	*66531	9	Steel ball	326025	1	Relay	
	34757	1 1	O-ring	*66641	2	Needle bearing	360231	1	Coupling guard	
	40526	1	Reservoir base	66696		Ball chain retainer	361013	1	Bracket	
	45947	1 1	Plate	•66782	2	Needle bearing	361020	1	indicator bracket	
	45986	1	Mounting plate	67044		Plug	700232-17	2	Gasket	
	45988	1 1	Base	68436	8	Lockwasher	700232-19	2	Connector	
	48019	10	Washer	68462	2	Ferrule	1	1		

\* Recommended Service Parts Inventory.

## ---- RETAIN THIS INFORMATION FOR FUTURE REFERENCE

When ordering replacement parts, list: Part Number, Description, Model Number, and Series Letter.

LINCOLN ST. LOUIS provides a Distributor Network that stocks equipment and replacement parts. A list of Authorized Service Departments will be furnished upon request.