



**ATS ELECTRO-LUBE**  
INTERNATIONAL INCORPORATED

## ULTIMATE LUBER™ Automatic Lubricator

The **ULTIMATE LUBER™** is a powerful, motor-driven automatic lubricator which is refillable using standard grease guns. Its microprocessor controlled, energy efficient motor delivers grease to a fixed displacement pump which produces pressures up to **900psi**. This strength allows the **ULTIMATE LUBER™** to drive lubricant through long feed lines and to cycle progressive distributors to feed several bearings consecutively. When a dispensing cycle is selected, the units will activate at programmed intervals. At each interval, the **ULTIMATE LUBER™** dispenses approximately 1.25cc of grease. Neither temperature nor altitude will affect the lubricant output.



17 oz / 500cc

8 oz / 250cc

4 oz / 125cc

## Features

- Most powerful lubricator on the market. Produces up to **900psi** which enables it to service single-point applications up to 30' away (9m.) and multi-point applications up to 20' (6m.) away.
- Available with long-life replaceable battery packs or **optional** external power sources. (AC and DC)
- Available in 3 sizes: 4, 8, or 17 oz. (125, 250 or 500cc)
- Single or Multi-point configuration.
- Refillable using a standard grease gun.
- Able to service up to 12 lube points with **optional** progressive distribution block.
- **Optional** remote control available to connect to customer equipment or machinery. (eg. PLC, contactors, relays)
- Suitable for indoor/outdoor use.
- Multiple settings from 15 days to 2 years to empty.
- **Optional** easy to install mounting plates for both single or multi-point applications available.
- Designed for the industrial workplace
  - dust proof
  - weather-resistant

### Temperature Range:

5°F to +132°F (-15°C to +55°C)

*(NOTE: Low Temp lubricants must be used at low temperatures)*

### Size:

**Model 500:** 8-3/4" high X 4-3/4" dia.

**Model 250:** 7-1/2" high X 4" dia.

**Model 125:** 7-1/2" high X 3-1/8" dia.



[www.atselectrolube.com](http://www.atselectrolube.com)

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# ELECTRO-LUBER™ MD 2000 ULTIMATE

## INSTALLATION INSTRUCTIONS

### Working Principle

The **Electro-Luber MD™ 2000 Ultimate** is a self-contained, microprocessor controlled, motor driven automatic lubricator. The **MD ULTIMATE** unit is not a pressure vessel. The operation of the **MD ULTIMATE** lubricator depends upon the use of minor internal spring pressure forcing lubricant into a temperature compensating, fixed displacement pump.

This dispenses the lubricant at pressures up to 900psi. This pressure allows the **MD ULTIMATE** to be used with long feed line pipework, and it can even cycle progressive distributors, allowing one **MD ULTIMATE** to feed several bearings. When one or a combination of selector switches are turned on, the unit will activate at selected intervals (see charts on pages 3&4).

At each interval, approximately 1.25grams of grease will be delivered to the bearing. The grease output is not affected by temperature or altitude. When the unit is empty, refilling is accomplished using a standard grease gun.

### General Information

On first installation, using a hand grease gun and the same type of grease, pump a few shots of lubricant into the bearing. If fittings or grease lines are used, these also should be filled with the same lubricant.

If possible, install the **ELECTRO-LUBER MD™ ULTIMATE** directly on the bearing. All **MD ULTIMATE** units have 1/2" NPT threads. The units will come with a brass adapter (1/4" or 1/8" NPT outlet) specified at time of order. Each adapter comes with an o-ring, which must be installed with the adapter to prevent leakage. (steel adapters can be substituted for brass; stainless steel adapters available at a nominal extra charge.)

If the **ELECTRO-LUBER MD™ ULTIMATE** is remotely mounted, the following applies:

- For tubing or pipe 3 feet or less in length, use minimum 1/4" I.D.
- For tubing or pipe from 3 to 35 feet in length, use minimum 3/8" I.D.
- Oil filled units, use minimum 1/4" I.D. tubing for up to 200 feet

**It is important to make sure you prime all piping and lube points prior to installing the ELECTRO-LUBER MD™ ULTIMATE.**

For optimal performance, the **MD ULTIMATE** unit works best with multi-grade (synthetic) lubricants. High temperature lubricants, with an NLGI 2 or higher rating, tend to harden at low temperatures, therefore, lower NLGI ratings are recommended (NLGI 1). In low temperature applications use Lowtemp lubricants with NLGI 0 or 1 rating.

Each **ELECTRO-LUBER MD™ ULTIMATE** is supplied with a **weather proof switch cap with O-Ring** which **MUST** be used in all cases as protection against weather and moisture.

To ensure the success and reliability of your **ELECTRO-LUBER MD™ ULTIMATE** installation, do not use in temperatures below 14 deg. F. (-10 deg. C.) or above 170 deg. Fahrenheit (76 deg. C.), or in an application requiring more than 900 psi. The Alkaline battery packs can be used up to 131°F (55°C), the Lithium battery packs can be used up to 170°F (76°C). The **MD ULTIMATE** unit is designed to feed multiple points using progressive distribution blocks. (2, 3, 4, 6, 8 & 12 port Kits are available from **ATS Electro-Lube**).



**This equipment is suitable for use in:**

Class 1, Division 2, Groups A,B,C,D; Class II, Division 2, Groups F & G; Class III or non-hazardous locations only.  
T-Code T6 55°C

In Conformity to European Norms  
Ex nL IIC T3 II 3 G



**WARNING:** Explosion Hazard – substitution of components may impair suitability for Class I, II & III, Division 2 locations.

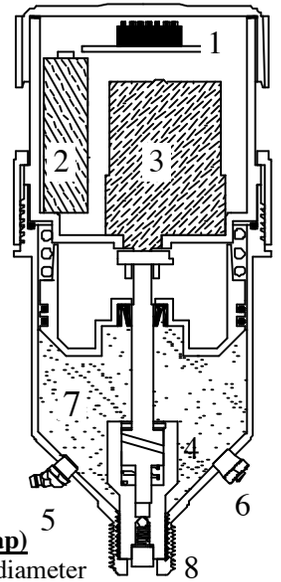
**WARNING:** Explosion Hazard – batteries must only be changed in an area known to be non-hazardous.

**CAUTION:** The battery used in this device may present a fire or chemical burn hazard if mistreated. Do not recharge, disassemble, heat above 100° C (212° F) or dispose of in fire. Dispose of used battery promptly.

### Starting Procedure

Referring to the proper model's dispensing rate chart on page 3 or 4, select the dispensing time and amount of lubricant required. Then set the appropriate switch or switches to the setting which corresponds to the period of time it takes to empty the unit. This action activates the unit, and within 1 minute the first cycle will commence dispensing.

1. Time Selector Switch, Microprocessor based circuit board, Indicator Light
2. Replaceable Battery Pack
3. DC Motor
4. Pump
5. Grease Fitting
6. Pressure Relief Valve
7. Lubricant Reservoir
8. 1/2" NPT Mounting Outlet



**full 1 year  
replacement warranty**

#### Dimensions (without weathercap)

Model 125: 7 1/4" high X 3 1/8" diameter

Model 250: 7 1/4" high X 4 1/16" diameter

Model 500: 8 1/2" high X 4 3/4" diameter

## Operating Procedure

If it is desired to increase or decrease the lubricant dispensing rate during operations, simply click the switch or switches in use to OFF. Then click on the new switch setting for the revised rate.

To turn **OFF** the **ELECTRO-LUBER MD™ ULTIMATE** set all switches to **OFF**.

The **ELECTRO-LUBER MD™ ULTIMATE** can be removed at any time without lubricant discharge.

Switch 7 is the purge switch. If your bearing requires an immediate shot of grease, turn **ON** switch 7. When the **MD ULTIMATE** unit starts operating, turn switch 7 **OFF**. The **MD ULTIMATE** unit will run for approximately 1 minute. If you require more purging, repeat the procedure.

While the unit is operational, the LED light will flash green once every 20 seconds, indicating the electronics are functioning properly.

During the pump cycle, the LED will flash green approximately once per second, indicating that the pump is turning and pumping grease.

If there is a problem with the unit it will be indicated by the Red or Blue LED flashing every 20 seconds as follows:

- 1 red flash indicates that the unit has an internal limit switch error and is running in the failsafe mode. (limit switch is used to control the dispensed volume, if it fails, the unit goes into a “failsafe” mode to dispense by time)
- 2 red flashes indicate that the battery is low and must be replaced shortly.
- 2 blue flashes indicate that the unit is paused via the remote control option.
- 4 blue flashes indicate that the unit's operation is halted due to a low ambient temperature. When the temperature goes above 5 degrees F. (-15 degrees C.), the unit will resume operation.

When empty, the unit can be refilled using a standard grease gun, either manual or air/electrically operated. **DO NOT OVERFILL.** If overfilled, possible damage to the unit can occur. Fill only until marks on label line up with the piston o-rings. Excess grease may be expelled through the pressure relief valve,

**NOTE: 1. DO NOT refill with high pressure, high volume air/electrically operated grease guns. This may damage the MD unit and the warranty will be null and void.**

**2. DO NOT remove the lower ring. If this ring is tampered with, the unit may be damaged, and warranty will be null and void.**

## Power

The battery packs must be changed when the red LED flashes, as described above. The batteries life expectancy is 4 empties for the **MD125** and **MD250**, and 2 empties for the **MD500**. Please note that battery life is affected by temperature, bearing backpressure and unit setting. Life expectancy is based on standard installation. To change the battery pack, remove the top ring using the tool supplied in the carton, unplug and remove the old battery, and then install and plug in the new battery pack. It is recommended that you have a spare battery pack to avoid a prolonged outage. The battery packs, complete with connectors, may be purchased directly from the factory.

**Optional alternate power sources are available, please consult the factory or your salesperson.**

## Comparison Chart

This chart compares the lubricant output rate of the **ELECTRO-LUBER MD™ ULTIMATE** with several common manual lubrication schedules. The **ELECTRO-LUBER MD™ ULTIMATE** switch settings indicated will provide comparable lubrication to that of the manual practice shown. **Do not over-lubricate bearing.** Some typical settings follow, see the charts on the next pages for all settings.

Manual Lubrication Schedule	MD Model 125 Setting		MD Model 250 Setting		MD Model 500 Setting	
	Unit Life	Switch Setting	Unit Life	Switch Setting	Unit Life	Switch Setting
Daily lubrication 3 – 4 strokes	1 month (30 days)		2 months (60 days)		4 months (120 days)	
2–3 day lubrication 3 – 4 strokes	2 months (60 days)		4 months (120 days)		8 months (240 days)	
Weekly lubrication 8 – 10 strokes	3 months (90 days)		6 months (180 days)		12 months (360 days)	
Bi-weekly lubrication 8 – 10 strokes	6 months (180 days)		12 months (360 days)		24 months (720 days)	
Monthly lubrication 8 – 10 strokes	12 months (360 days)		24 months (720 days)			
Bi-monthly lubrication 8 – 10 strokes	24 months (720 days)					

## A “Rule of Thumb” for Switch Setting

This chart offers a “Rule for Thumb” for selecting appropriate switch settings and lubricant output rate for some basic applications. Many variables must be considered when determining the best setting for your operating environment. Areas of high contamination and heavy water washout generally require a slight increase in lubricant flow rate. Because of the wide number of variables found in actual operating environments, this chart should only be considered as a guide in making the selection of the proper switch setting.

**ALWAYS AVOID OVER-LUBRICATING.**

Bearing Shaft Size	Model 125 Setting		Model 250 Setting		Model 500 Setting	
	Days to Empty	Switch Setting	Days to Empty	Switch Setting	Days to Empty	Switch Setting
12" to 14 3/4"					15	
10 3/4" to 12"					30	
8 1/2" to 10 3/4"					60	
6 1/2" to 8 1/2"			15		90	
4 3/4" to 6 1/2"	15		30		120	
4" to 4 3/4"	30		60		120	
3 1/4" to 4"	60		120		240	
2 3/4" to 3 1/4"	90		180		360	
2 1/4" to 2 3/4"	180		360		720	
1 3/4" to 2 1/4"	360		720			

## Selection of Switch Settings

One stroke from a typical grease gun is equal to approximately one cubic centimetre (cc). To select the switch setting appropriate for your application look down the column for the desired output of lubricant, remembering that 1 cc is equal to approximately one stroke from a grease gun. The switch setting for your selection is shown in the right most columns labelled Switch1 to Switch7.

## Electro-Luber MD 2000 ULTIMATE Model 125 Dispensing Rate Chart

Days to Empty	Cycle Time (hrs)	Approx. Daily Output		Switch 1 (15 day)	Switch 2 (30 day)	Switch 3 (60 day)	Switch 4 (120 day)	Switch 5 (240 day)	Switch 6 (480 day)	Switch 7 (purge)
		in CC's	in Cl's							
15	3.6	8.33	0.51	ON	OFF	OFF	OFF	OFF	OFF	OFF
30	7.2	4.17	0.25	OFF	ON	OFF	OFF	OFF	OFF	OFF
45	10.8	2.78	0.17	ON	ON	OFF	OFF	OFF	OFF	OFF
60	14.4	2.08	0.13	OFF	OFF	ON	OFF	OFF	OFF	OFF
90	21.6	1.39	0.08	OFF	ON	ON	OFF	OFF	OFF	OFF
120	28.8	1.04	0.06	OFF	OFF	OFF	ON	OFF	OFF	OFF
150	36.0	0.83	0.05	OFF	ON	OFF	ON	OFF	OFF	OFF
180	43.2	0.69	0.04	OFF	OFF	ON	ON	OFF	OFF	OFF
240	57.6	0.52	0.03	OFF	OFF	OFF	OFF	ON	OFF	OFF
300	72.0	0.42	0.03	OFF	OFF	ON	OFF	ON	OFF	OFF
360	86.4	0.35	0.02	OFF	OFF	OFF	ON	ON	OFF	OFF
480	115.2	0.26	0.02	OFF	OFF	OFF	OFF	OFF	ON	OFF
600	144.0	0.21	0.01	OFF	OFF	OFF	ON	OFF	ON	OFF
720	172.8	0.17	0.01	OFF	OFF	OFF	OFF	ON	ON	OFF

## Electro-Luber MD 2000 ULTIMATE Model 250 Dispensing Rate Chart

Days to Empty	Cycle Time (hrs)	Approx. Daily Output		Switch 1 (15 day)	Switch 2 (30 day)	Switch 3 (60 day)	Switch 4 (120 day)	Switch 5 (240 day)	Switch 6 (480 day)	Switch 7 (purge)
		in CC's	in Cl's							
15	1.8	16.67	1.02	ON	OFF	OFF	OFF	OFF	OFF	OFF
30	3.6	8.33	0.51	OFF	ON	OFF	OFF	OFF	OFF	OFF
45	5.4	5.56	0.34	ON	ON	OFF	OFF	OFF	OFF	OFF
60	7.2	4.17	0.25	OFF	OFF	ON	OFF	OFF	OFF	OFF
90	10.8	2.78	0.17	OFF	ON	ON	OFF	OFF	OFF	OFF
120	14.4	2.08	0.13	OFF	OFF	OFF	ON	OFF	OFF	OFF
150	18.0	1.67	0.10	OFF	ON	OFF	ON	OFF	OFF	OFF
180	21.6	1.39	0.08	OFF	OFF	ON	ON	OFF	OFF	OFF
240	28.8	1.04	0.06	OFF	OFF	OFF	OFF	ON	OFF	OFF
300	36.0	0.83	0.05	OFF	OFF	ON	OFF	ON	OFF	OFF
360	43.2	0.69	0.04	OFF	OFF	OFF	ON	ON	OFF	OFF
480	57.6	0.52	0.03	OFF	OFF	OFF	OFF	OFF	ON	OFF
600	72.0	0.42	0.03	OFF	OFF	OFF	ON	OFF	ON	OFF
720	86.4	0.35	0.02	OFF	OFF	OFF	OFF	ON	ON	OFF

## Electro-Luber MD 2000 ULTIMATE Model 500 Dispensing Rate Chart

Days to Empty	Cycle Time (hrs)	Approx. Daily Output		Switch 1 (15 day)	Switch 2 (30 day)	Switch 3 (60 day)	Switch 4 (120 day)	Switch 5 (240 day)	Switch 6 (480 day)	Switch 7 (purge)
		in CC's	in Cl's							
15	0.9	33.33	2.03	ON	OFF	OFF	OFF	OFF	OFF	OFF
30	1.8	16.67	1.02	OFF	ON	OFF	OFF	OFF	OFF	OFF
45	2.7	11.11	0.68	ON	ON	OFF	OFF	OFF	OFF	OFF
60	3.6	8.33	0.51	OFF	OFF	ON	OFF	OFF	OFF	OFF
90	5.4	5.56	0.34	OFF	ON	ON	OFF	OFF	OFF	OFF
120	7.2	4.17	0.25	OFF	OFF	OFF	ON	OFF	OFF	OFF
150	9.0	3.33	0.20	OFF	ON	OFF	ON	OFF	OFF	OFF
180	10.8	2.78	0.17	OFF	OFF	ON	ON	OFF	OFF	OFF
240	14.4	2.08	0.13	OFF	OFF	OFF	OFF	ON	OFF	OFF
300	18.0	1.67	0.10	OFF	OFF	ON	OFF	ON	OFF	OFF
360	21.6	1.39	0.08	OFF	OFF	OFF	ON	ON	OFF	OFF
480	28.8	1.04	0.06	OFF	OFF	OFF	OFF	OFF	ON	OFF
600	36.0	0.83	0.05	OFF	OFF	OFF	ON	OFF	ON	OFF
720	43.2	0.69	0.04	OFF	OFF	OFF	OFF	ON	ON	OFF

### PATENTS PENDING

For other settings or special applications, please consult the factory  
or your Electro-Lube Sales Representative



For more information, please visit our website at [www.atselectrolube.com](http://www.atselectrolube.com)

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<b>BS EN ISO 9001:2008</b> <i>FM 66860</i>
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