

# TITAN CL LUBER™

## **Automatic Lubricator**

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



### **Features**

- Most powerful lubricator on the market. Produces up to 900psi which enables it to service single-point applications up to 30' away (9 m.) and multi-point applications up to 20' (6 m.) away
- Available with long-life replaceable battery packs or **optional** external power sources. (AC and DC)
- Optional Remote Control available to connect to customer equipment or machinery (eg: PLC, Contactors, Relays)
- Multiple settings to empty from 15 days to 2 years.
- · Single or Multi-Point configuration
- Refillable using a standard grease cartridge (no other tools needed)

- Able to service up to 12 lube points with optional progressive distribution block
- Unit is mounted on an easy to install mounting plate
- · Suitable for indoor/outdoor use
- LED operation and warning indicators: (1-RED, 1-GREEN, 1-BLUE)
  - **1 GREEN flash every 20 seconds** normal operation
  - **1 GREEN flash every second (approx.)** *unit is dispensing grease*
  - 1 RED flash every 20 seconds
  - limit switch error (unit operating in failsafe (timed dispense) mode)
  - 2 RED flashes every 20 seconds

- Low Battery warning

#### 1 BLUE flash every 20 seconds

- low grease level (grease cartridge needs to be replaced)
- 2 BLUE flashes every 20 seconds
- unit is paused (remote control option)
- 4 BLUE flashes every 20 seconds
- Low Temperature, dispensing is paused

#### Temperature Range:

5°F to 132°F (-15°C to 55°C)

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

#### Size:

24.5"h X 6"w X 8"d

(62cm. h X 15cm. w X 20cm. d).







www.atselectrolube.com