

TITAN OILER 2000

Automatic Lubricator

The TITAN OILER 2000 is a powerful, motor-driven automatic lubricator which is built on the proven ULTIMATE LUBER™ technology. The TITAN OILER 2000 and its easily refillable, large capacity, 1400cc (47 fl.oz.) tank is perfect for most industrial oiler applications where quality and reliability are needed. Its microprocessor controlled, energy efficient motor delivers oil to a fixed displacement pump which produces pressures up to 2000psi. This strength allows the TITAN OILER 2000 to drive oil through long feed lines and/or through an oil distribution system to feed several applications at the same time. When a valid dispensing cycle is selected, the units will activate at programmed intervals delivering 2cc's of oil per cycle. Neither temperature nor altitude will affect the output.



TITAN OILER

Features

- Most powerful oiler on the market produces up to 2000psi which enables it to service single-point applications and multipoint applications at great distances.
- Available with long-life replaceable battery packs or optional external power sources. (AC and DC)
- Easily refillable, large capacity tank (1400cc, 47 fl. 0z.)
- Suitable for indoor/outdoor use.
- Easily mounted either stand-alone or on an easy to install mounting plate.
- Optional remote control available to connect to customer supplied equipment or machinery. (eg: PLC, contactors, relays)

- Built-in low level sensor; optional low level contact output for customer monitoring.
- Multiple settings to empty from 15 days to 2 years.
- Built on proven technology by the Market Leader, ATS ELECTRO-LUBE. Electro-Lubers have been used worldwide since 1982.
- Designed for the toughest operating environments.
- Removable contaminant screen

Temperature Range:

-4°F to +131°F (-20°C to +55°C) (NOTE: Low Temp oils must be used in low temperature applications)

Size:

12" H X 5" W X 7-1/2" D (30-1/2cm H x 13cm W x 19cm D)



Class 1, Div 2, Groups A,B,C,D; Class II, Div 2, Groups F & G, Class III or hazardous locations



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





www.atselectrolube.com