



ATS ELECTRO-LUBE
INTERNATIONAL INCORPORATED

JACK-LUBER™

Automatic Lubricator with Replaceable Cartridge

The **JACK LUBER** is the most versatile product in the ATS product line. It's built on the proven **ULTIMATE LUBER™** technology incorporating the **JACKSCREW** mechanism. Together, you know it's powerful! The **JACK LUBER** has a replaceable, one-time use cartridge that changes out in seconds! The drive unit for the **JACK LUBER** is pure **ULTIMATE** power and runs off an ATS battery pack or with a direct AC/DC adaptor (**optional**). The **JACK LUBER** has a maximum continuous operating pressure of 200 psi and is capable of heavy duty applications running up to 20 ft lines, even through progressive distribution blocks up to 10 ft. The **JACK LUBER** is tough, reliable and easy to work with. The **JACK LUBER** saves time, money and gives you the performance you need and trust from ATS!



**JACK 125CC +
Replacement
Cartridge**

**JACK 250CC +
Replacement
Cartridge**

Features

- Self-contained, stand-alone automatic, single-point lubricator, or multi-point with optional distribution block.
- Available in 2 sizes - 125cc & 250cc
- Maximum continuous operating pressure up to 200 psi
- 1/2" NPT male grease output
- Suitable for indoor/outdoor use.
- Multiple settings to empty from 15 days to 2 years.
- Custom programming available.
- May be remote mounted to 20' (12m.) using 3/8" OD x 1/4" ID hose
- Optional remote control available to connect to customer equipment or machinery.
- Optional external power sources (AC or DC) available
- Replaceable, one-time use cartridge filled with customer specified lubricant. Includes a 2 cell lithium battery pack.
- Designed for the industrial workplace
 - dust proof
 - weatherproof

Temperature Range:

-4°F to +131°F (-20°C to +55°C)

(NOTE: Cold Temperature lubricants must be used in low temperature applications)

Size: (without weathercap)

Jack Luber Model 125
7-1/4" H x 3-5/16" D

Jack Luber Model 250
8-7/8" H x 3-5/16" 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