

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