



ATS ELECTRO-LUBE
INTERNATIONAL INCORPORATED

Digilube Systems is proud to be a Distributor and Filling Station for ATS Electro-Lube which manufactures the industry's best performing point of use automatic lubricators. The lube solutions are reliable, safe, and labor-saving alternatives to manual lubrication, for single or multiple lube points by using the progressive distribution blocks. The Lubers can provide up to two full years of continuous lubrication and can be mounted nearly anywhere, including remote setups as much as 30' from the lubrication point. With the full line of self-contained automatic lubrication products, you're sure to find the perfect lube solution for your application.

AUTOMATIC GREASE DISPENSERS

LUBERS

- **ELECTRO-LUBER™** - Original Nitrogen Gas Unit; Non-Refillable
- **ULTIMATE LUBER™** - Motor Driven Unit; Refillable with Grease Gun; Options: Battery or Electrical
- **TITAN CL LUBER™** - Motor Driven Unit; 1 Refillable Standard Grease Cartridge; Options: Battery or Electric
- **TITAN II CL LUBER™** - Similar as Titan CL Luber other than Width Size as it has 2 Refillable Standard Grease Cartridges; Options: Battery or Electric
- **TITAN OILER 2000™** - Motor Driven Unit; Refillable; Options - Battery or Electrical
- **JACK LUBER™** - Motor Driven Unit; Refillable with Replacement Cartridge

A wide range of accessories are offered to enhance the performance of our point of use lubricators.

ACCESSORIES

Progressive Distribution Blocks:

- 2, 3, 4, 6, 8, 12 port
- Weatherproof caps (optional)
- Programmable options (Ultimate, Titan & Jack Series)
- Accessories for remote power & control options
- Clamps
- Nylon Hose
- Various adaptors (standard & metric)
- Battery packs
- Oil brushes



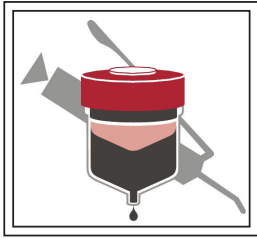
UL/CUL

- The original Electro-Luber™ is certified intrinsically Safe for:
 - Class 1, Groups A, B, C, D, E, F, and G.
- Also certified by MSHA Aid Energy & Mines Canada for use in mining. ATEX (Atmosphere Explosible) certified units are also available.
- The Ultimate Series™, the Titan Series and the Jack Luber have all been certified by UL/CUL to meet the following OSHA requirements:
 - Class I Division 2, Groups A, B, C and D
 - Class II, Division 2, Groups F and G
 - Class III hazardous sites

ATEX

- ATS Ultimates, Titans and Jack Lubers conform to ATEX Directive 94/9/EC (ATEX directive 94/9/EC addresses requirements of equipment used in areas where there is a danger of explosion.) and ATEX Standard I.S. EN 60079-15:2005
- Continuous lubrication grease protection for most fittings - 24 hours per day, 365 days a year.

CALL US TODAY IF YOU WOULD LIKE A QUOTE ON ANY ELECTRO-LUBE MULTIOR SINGLE-POINT LUBRICATOR SYSTEM.



COMPARE AT A GLANCE	ELECTRO-LUBER SERIES	ULTIMATE SERIES	TITAN SERIES	JACK SERIES
APPLICATION	Single-Point	Single or Multi-Point (Up to 12 Points)	Single or Multi-Point (Up to 12 Points)	Single or Multi-Point (Up to 12 Points)
SIZES	Available in 2, 4, 8 or 16 oz. (60, 125, 250, 475cc)	Available in 4, 8, or 17 oz. (125, 250, 500cc)	Requires 1 or 2 - 14 oz. Grease Cartridge. Oiler has 47 oz. Capacity	Available in 4 oz. (125cc) & 8 oz. (250cc) Capacity
TECHNOLOGY	Safe, Inert Nitrogen Gas Powered	Powerful Mechanical Fixed-Displacement Pump	Powerful Mechanical Fixed-Displacement Pump. Proven Ultimate Series Technology	Powerful Mechanical Fixed-Displacement Pump. Jackscrew Mechanism Incorporated with Proven Ultimate Series Technology.
DISPENSING POWER	Up to 50 PSI. Can be remote mounted up to 3ft. Distribution blocks available.	Up to 900 PSI. Can be remote mounted up to 30ft. Distribution blocks available.	Up to 900 PSI. Single Point can be remote mounted up to 30ft. Distribution blocks available.	Over 200 PSI. Single point can be remote mounted up to 30ft. Distribution blocks available.
POWER SOURCE	AA Alkaline Batteries	Battery pack or remote AC/DC power. Optional lithium battery pack.	Battery pack or remote AC/DC power. Optional lithium battery pack.	Battery pack or remote AC/DC power
CYCLE	Single use, Disposable	Refillable with Standard grease gun or pump	Refillable with standard grease cartridge(s). Oiler refillable through screened port.	Reusable motor drive unit and easily replaceable single-use cartridge.
LUBE CHOICE	Customer Specified Lube	Customer Fill/Refill	Customer Fill/Refill.	Customer Specified Lube.
OPERATING SPAN	15 days to 1 year on factory filled unit	Refilled as needed. Variable from 15 days to 2 years	Cartridge replaced or oiler refilled as needed. Variable from 15 days to 2 years.	Cartridge replaced as needed. Variable from 15 days to 2 years.
LED INDICATORS	Positive verification unit is working	Tri-color LEDs to indicate normal operation, low battery, low temp.	Tri-color LEDs indicate normal operation, low battery, low lube level, low temp. Oiler has low lube indicator.	Tri-color LEDs indicate normal operation, low battery.
WEATHERPROOF	Waterproof (submerged) to 30ft. Temp range: -40F to 131F (-40C to 55C) Weathercap available	Suitable for outdoor use in temp range 5F to 132F (-15C to 55C) Weathercap included	Suitable for outdoor use in temp range 5F to 132F (-15C to 55C). Weathercap included for cannister and control unit.	Suitable for outdoor use in temp range -40F to 140F (-40C to 60C). Weathercap included.
DISPENSING RATE	Established flow-rates, simply select and install	Standard timed intervals or custom programming available	Standard timed intervals or custom programming available.	Standard timed intervals or custom programming available.
APPROVALS	UL & Cul approved Intrinsically safe for all areas; MSHA, Energy Mines Canada IECx BAS 11.0121x & 11.0120x	Class I, Groups A, B, C, D, Div 2 Class II, Div 2, Groups F & G Class III Hazardous Locations	Class I, Groups A, B, C, D, Div 2. Class II, Div 2, Groups F & G. Class III hazardous locations.	Class I, Groups A, B, C, D, Div 2. Class II, Div 2, Groups F & G. Class III hazardous locations.

www.digilube.com

216 East Mill St. Springboro, OH 45066 • (Office) 937-748-2209 • (Fax) 937-748-0597