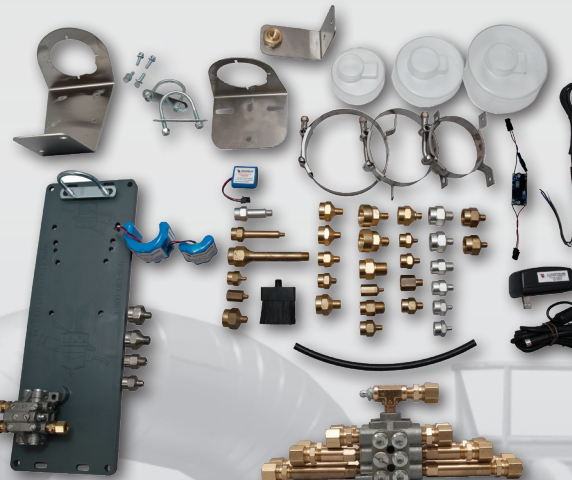


ACCESSORIES

FOR AUTOMATIC LUBRICATOR



ACCESSORIES

- Progressive Distribution Blocks and Kits - 2,3,4,6,8,12 Port
- Battery Packs – Alkaline + Lithium
- Brackets / Clamps
- Adaptors – Standard & Metric
- Mounting Plates
- Weatherproof Caps (Optional)
- Nylon Hose
- Oil Brush
- Remote Control Options
 - Remote Control
 - Remote Power
 - Remote Power + Remote Control
 - DC Power
 - DC Power + Remote Control
 - Vibration Sensor Control
 - Motion Activated Control
 - Pulse Counter Control
- Bluetooth in Progress



ABOUT US

A.T.S. ELECTRO-LUBE™ INTERNATIONAL INC. has been manufacturing and selling ELECTRO-LUBER™ Automatic Electronic Lube Dispensers worldwide for 40 years. The product was invented and designed by our founder, and is manufactured in British Columbia, Canada.

With market trends changing, the company introduced a new line of motorized lubricators for the industrial market. The ULTIMATE LUBER™ series provides single and multi-point lubrication using progressive distribution blocks. These units are the most powerful self-contained lubricators in the world.

The TITAN CL LUBER™ was then introduced, which incorporates the proven pump and electronics of our ULTIMATE series while using industry standard grease cartridges for ease of refilling. The dual cartridge TITAN II motor-driven lubricant dispenser followed.

The latest additions to our product line of lubricators are the powerful TITAN OILER and the JACK-LUBER™. We also offer a variety of accessories to complement our products.

ATS is committed to improving and developing products to satisfy the growing needs of industries for decades to come. We will continue to adapt to market demands and expand our product line with the same dedication to quality as we always have. You can depend on ATS to sell only top-of-the-line, versatile, automatic lubrication equipment for your every application.



40 YEARS OF MANUFACTURING RELIABLE
LUBRICATION PRODUCTS FOR AN INDUSTRIAL WORLD

TYPICAL INDUSTRIES AND APPLICATIONS

Mining/Minerals

Stacker Cranes
Crushers/Grinders/Shakers

Bucket Elevators
Conveyors
Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Manufacturing

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Oil and Gas

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Energy

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Food and Beverage

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Building Maintenance

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Municipal

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Metals

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Pulp and Paper

Slurry Pumps
Bridge Cranes
Conveyors
Hoists

Heat Treat furnaces
Chain Lubricators
Robots

Electric Motor
Pump Jacks
Cooling Fans
Coal Handling Equipment

Drills, Pumps
Refinery Operations
Wind Turbines
Packaging Lines

Mixers
Washers, Dryers
Can/Bottling Lines
Ovens

Elevators/Escalators
Motors
HVAC

Air Handlers/Filters
Waste Water Treatment
Potable Water Plants

Incinerators
Rolling Mills
Material Handling
Cooling Pumps

Furnace Trunnions and Fans
Lumber Mills
Paper and Fiberboard Mfg.
Slurry Pumps
Dryers

Flour Mills
Grain Mills
Feed Mills

Agriculture

THE MOST
POWERFUL
SELF-CONTAINED
LUBRICATORS
IN THE WORLD



ATS ELECTRO-LUBE
INTERNATIONAL INCORPORATED

MADE IN
CANADA



ELECTRO-LUBER SERIES

GAS-DRIVEN LUBRICANT DISPENSER – 50 PSI

Remote Control Options available for all series



16 oz/
475cc 8 oz/
250cc 4 oz/
125cc 2 oz/
60cc

JACK SERIES

MOTOR-DRIVEN JACKSCREW LUBRICANT DISPENSER – 200 PSI



Jack 125 Luber &
Replacement Cartridge

Jack 250 Luber &
Replacement Cartridge

ULTIMATE SERIES

MOTOR-DRIVEN LUBRICANT DISPENSER – 1000 PSI

Includes Internal
Homogenizing Mixer



17 oz/
500cc 8 oz/
250cc 4 oz/
125cc 2 oz/
60cc

TITAN SERIES

MOTOR-DRIVEN LUBRICANT DISPENSER – 1000 PSI

Includes Internal
Homogenizing Mixer



Titan II Titan Oiler

COMPARE AT A GLANCE

ELECTRO-LUBER SERIES

JACK SERIES

ULTIMATE SERIES

TITAN SERIES

APPLICATION

Single Point

Single Point

Single and Multi-point (up to 12 points)

Single and Multi-point (up to 12 points)

SIZES

Available in 2, 4, 8, or 16 oz. capacity
(60, 125, 250 or 475cc)

Available in 4 oz. capacity (125cc) &
8 oz. (250cc) capacity

Available in 2, 4, 8, or 17 oz. capacity
(60, 125, 250 or 500cc)

Requires 1 or 2 - 14oz. grease cartridge.
Oiler has 47 oz. capacity

TECHNOLOGY

Safe, Inert Nitrogen gas powered

Jackscrew mechanism

Powerful mechanical fixed-displacement pump

Powerful mechanical fixed-displacement pump.
Proven Ultimate Series technology

DISPENSING POWER

Up to 50 psi/3.45 bar. Single Point can be
remote mounted to 3 ft. using 1/4" ID hose

200 psi/13.79 bar. Single Point can be remote mounted up
to 20ft using 1/4" ID hose.

Over 1000 psi/68.95 bar. Single Point can be remote mounted up
to 35 ft. Multi-Point can be remote mounted up to 20ft using
1/4" ID hose. Distribution blocks available.

Over 1000 psi/68.95 bar. Single Point can be remote mounted up
to 35 ft. Multi-Point can be remote mounted up to 20 ft. Oiler up to
200 ft. or multi-point up to 60ft using 1/4" ID hose.
Distribution blocks available.

POWER SOURCE

AA Alkaline Batteries

Lithium Battery pack or remote AC/DC power

Alkaline Battery pack or remote AC/DC power
Optional lithium battery pack - 4 or 8 cells

Alkaline Battery pack or remote AC/DC power
Optional lithium battery pack - 8 cells

CYCLE

Single use, Disposable

Reusable motor drive unit and easily replaceable
single-use cartridge

Refillable with standard grease gun or pump

Refillable with standard grease cartridge(s).
Oiler refillable through screened port

LUBE CHOICE

Customer specified lube

Customer specified lube. Replaceable cartridge

Customer Fill/Refill as needed

Customer replaced cartridge or oiler refilled as needed

OPERATING SPAN

15 days to 1 year on factory filled unit

Variable from 15 days to 2 years. Optional custom
programming available

Variable from 15 days to 2 years. Optional custom
programming available

Variable from 15 days to 2 years. Optional custom
programming available

LED INDICATORS

Red LED - Positive verification unit is working

Tri-color LEDs indicate normal operation,
low battery

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.

WEATHERPROOF

Waterproof (Submerged) to 30 ft
Temp range -40°F to 131°F (-40°C to 55°C)
Weathercap available upon request

Suitable for outdoor use in temp range
-4°F to 131°F (-20°C to 55°C). Use special lithium battery
pack for colder/hotter temperatures. Weathercap included
+ must be used.

Suitable for outdoor use in temp range
-4°F to 131°F (-20°C to 55°C)
Weathercap included + must be used

Suitable for outdoor use in temp range
-4°F to 131°F (-20°C to 55°C)
Weathercap included for cartridge and motor housing.

DISPENSING RATE

Established constant flowrates,
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;
Class I, Groups A, B, C, D; Class II, Groups E, F, G;
Class III, hazardous locations; MSHA;
ATEX and IECEx



Class I, Div 2, Groups A, B, C, D. cUL us T-Code T6 55°C
PATENTED
Class II, Div 2, Groups F & G
Class III hazardous locations

cUL us T-Code T6 55°C
PATENTED

cUL us T-Code T6 55°C
PATENTED