ELECTRO-LUBER SERIES



GAS-DRIVEN LUBRICANT DISPENSER - 50PSI



Developed in 1982, the **Electro-Luber**™ uses an electro-chemical reactor cell which converts electrical energy into safe, inert gas. As the gas is produced, internal pressure fills in the sealed bellows and is applied against the orange piston. The piston then forces the lubricant out of the cylinder and onto the point of lubrication.

SPECIFICATIONS

REMOTE CONTROL OPTIONS AVAILABLE

APPLICATION: Single Point

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

TECHNOLOGY: Safe, Inert Nitrogen Gas Powered

DISPENSING POWER: Up to 50 psi. Single Point can be Mounted to 3ft using 1/4" ID Hose

POWER SOURCE: AA Alkaline Batteries

CYCLE: Single use, Disposable

LUBE CHOICE: Customer specified Lube

OPERATING SPAN: 15 days to 1 year on Factory Filled Unit

LED INDICATORS: Red LED - Positive Verification that Unit is Working

WEATHERPROOF: Waterproof (submerged) to 30ft **TEMPERATURE RANGE:** -40° F to 131° F / -40° C to 55° C

Weather Cap available upon request

DISPENSING RATE: Established constant flow rates, simply

select and install

UNITS ARE AVAILABLE WITH VARIOUS LUBE TYPES	
RED	Standard Lube
WHITE	Food Grade Lube
BLUE	Low Temp Lube

MICRO	2oz - 60cc 5" high X 3-1/8" dia.
MINI	4oz - 125cc 5-5/8" high x 3-1/8" dia.
BUDGET	8oz - 250cc 6-1/8" high x 4" dia.
JUMBO	16oz - 475cc 6-3/4" high x 4-3/4" dia.

You can now purchase Online, Scan to shop!





THE LUBERS PICTURED ABOVE ARE FILLED WITH STANDARD LUBRICANT