ELECTRICGREASE PUMP



ENHANCE OPERATIONS

The LubeMinder® Electric Greasing System offers three different sizes to ensure the best fit is lubricating vital components in your equipment. Our system efficiently distributes grease to high-friction points, and the availability of multiple outlets guarantee correct discharge for each point; ideal for auto grease lubrication in industrial machines. With one electric grease pump, the progressive system can automate the centralization of over 300 greasing points.

EXTEND EQUIPMENT LIFE

Increase the life of equipment with automatic lubrication delivering consistent lubrication to desired grease points. Our team will help you determine the best system design for your equipment, down to the perfect kind of grease. The LubeMinder® Electric Grease Pump extends the life of your equipment by 2-3x.

KEEP THE CONTAMINANTS OUT

Contaminants corrode components in a system over time due to the combination of build-up and friction. The LubeMinder® Electric Grease Pump is equipped with a positive pressure gadge to flush out pesky contaminants while the equipment is running to keep parts pristine and running smoothly.

PROTECT WITH GREASE

The LubeMinder® Electric Grease Pump can be installed on mobile equipment and prevent corrosion, friction, and rust by adding a protective layer of grease. This lengthens the time between maintenance intervals, which helps you save on labor costs that add up due to excessive downtime.







CONCRETE

INDUSTRIAL

MOBILE EQUIPMENT





FEATURES & BENEFITS

- Extend life of bearings, bushings, pins, & gears by 2-3x
- More than 300 points lubricated with one pump
- Powered by an electric motor; internal rotating cam can actuate up to 3 pump elements
- Sustain positive pressure to flush out contaminants
- Lengthens time between maintenance intervals
- Operates intemittently or continuously
- Custom designed system
- Made in the USA

TYPICAL APPLICATIONS

- Industrial Machines
- Agricultural Machines
- Mobile Equipment
- Concrete
- And more



4 LB / 2 KG

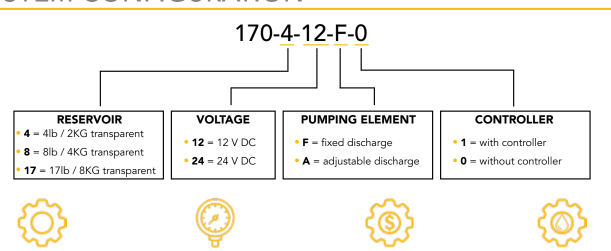


8 LB / 4 KG



17 LB / 8 KG

SYSTEM CONFIGURATION





INCREASE LIFE



PREVENT FRICTION

PREVENT CONTAMINATION

SAVE ON LABOR