# HYDRUALIC GREASE PUMP



## REDUCE DOWNTIME INCREASE PRODUCTIVITY

With new advancements in mobile and industrial equipment, manufactures strive to reduce down time and increase productivity. With equipment being smarter and stronger poses new challenges for design teams. The LubeMinder® Hydraulic Greasing System provides the freedom to know that your equipment is being maintained and lubricated constantly to provide the life we expect from our equipment.

#### LUBRICATE ON THE JOB

Why not lubricate while you are focused on what your job really entails? Be more productive at work with less effort. Consistently greasing zerk points while warm and running increases the effectiveness of the grease and ensures each point is operating flawlessly.

#### **EXTEND EQUIPMENT LIFE**

Grease matters. From additives to viscosities, down to the actual color, our team will help you determine what mixture performs best for your equipment. The LubeMinder® Hydraulic Grease Pump provides 2-3x more life to your equipment.

#### MADE IN THE USA

The LubeMinder® Hydraulic Grease Pump offers a wide variety of components to design your system correctly. From pump input signal to the grease being applied our design team will work with you to formulate the exact system to fit your equipment. We manufacture and design with USA made components, breathing longevity into your equipment.

INDUSTRIAL

MOBILE EQUIPMENT

LUBEMINDER OIL & GREASE SYSTEMS

FOR MORE INFORMATION

Contact Your Parts Supplier or Call 1.800.782.5752

10531 Dalton Ave NE | Monticello, MN 55362 | LUBEMINDER.COM

CONCRETE

### HYDRAULIC GREASE PUMP



### **TYPICAL APPLICATIONS**

#### • Industrial Equipment

- Utility Mobile Applications
- And More

"Switching out the bellows is a quick, easy, and clean process. Because of the bellows system, no contaminates are introduced to the grease system. Once the system is set, it takes care of itself. No need to worry about it."

### **FEATURES & BENEFITS**

- Extend life of bearings, bushings, pins, & gears by 2-3x
- Wide variety of components available to design any system
- Requires no electricity controlled by borrowed hydraulic system
- Provides grease output 2-1 hydraulic pilot signal
- No mess, easy change out bellows
- Replaceable and recycleable bellows
- Fill with OEM grease requirements
- Custom designed system
- Made in the USA

### COMPONENTS



Grease Bank - 13 Ports PN: 170-0419

#4 JIC to 45° 1/4-28 Taper PN: 170-2077

· CIR





Proaressive Block





CUSTOM FOR YOUR APPLICATION

#4 JIC to 1/8" Adaptor PN: 170-2275



1/8" Female Hose End PN: 170-2086

Call 1.800.782.5752 or Visit LUBEMINDER.COM





1/8" Male Fixed Hose End PN: 170-2087





#4 JIC to 1/4-28 Taper PN: 170-2075



High Pressure Grease Filled Tubing PN: 21999-0686



Mounting Plate - Bank PN: 170-2038 PN: 170-2060

#4 JIC to 90° 1/4-28 Taper PN: 120-7076 1/8" Male Hose End PN: 170-2089



Controller











