

# Overview of our lubricators



#### **G** LUBE

Pressure: electrochemical max. 5 bar (73 psi)

Settings: 1/3/6/9/12 months

Sizes: 60 ml • 120 ml • 240 ml

- Reliable electronically controlled chemical reaction
   Fearnmical Lower hybrication costs, lower hybricant
- Economical: Lower lubrication costs, lower lubricant consumption, longer machine service life
- Flexible: 3 sizes, setting can be changed anytime, self-filling possible, no tools required for activating



### **SOLO LUBE**

**Drive:** electromechanical max. 7.5 bar (109 psi) **Settings:** 1 - 12 months

**Sizes:** 60 ml • 150 ml • 250 ml

- Easy handling: No tools required
- Status reports: Optical function and status indication via LEDs
- Outdoor use: Temperature-independent flow rate24 V adapter: retrofittable, no follow-up costs
- High reliability, 3 sizes available



# G LUBE EM

**Drive:** electromechanical max. 60 bar (435 psi) **Settings:** 1 - 12 months • PLC **Size:** 4 sizes: 60 - 500 ml

- 3 models: Battery or 24 V operation or PLC connectionMultipoint lubrication: connection of distributors possible
- Detailed status messages via display or PLC
- High operating pressure and temperature-independent flow rate

Temperature-independent:



# G LUBE EM OIL

**Drive:** electromechanical max. 10 bar (145 psi) **Settings:** 0,5/1/2/4/6/12/18/24 months

500 ml

linear discharge during the complete period
10 bar (145 psi)
Detailed status messages via display or PLC

Multipoint lubrication: connection of distributors possible

Easy refilling process on-site saves time and money



#### G LUBE VIB

Pressure: electromechanical max. 60 bar (870 psi)

Settings: 1 - 12 months • vibration

Sizes: 60 ml • 125 ml • 250 ml

- Autarkic operation: Battery-operated lubrication system with magnetic vibration sensor
- Active/inactive state depending on the detected vibration
- Countdown of remaining running time
- Significant savings due to ideal lubrication thanks to vibration sensor





Size:

Pressure: electromechanical max. 50 bar (725 psi)

Settings: 1 - 24 months • pause • PLC

125 ml • 250 ml (24 V DC)

- Flexible: up to 3 operating modes, with battery or 24 VDC, suitable for splitters/progressive distributors (LUB-S-V)
- Connection to machinery controls/PLC possible
- Detailed status messages via display
- High operating pressure, compact dimensions



### LUBRICUS

**Drive:** electromechanical max. 70 bar (1015 psi) **Settings:** 1 - 36 months • pause • PLC **Sizes:** 250 ml • 400 ml

- Delivery pressure up to 70 bar (1015 psi)
   Distribution period 1 36 months or pause time
- Connection to machinery controls/PLC possible
- Detailed status messages via display
   Temperature-independent feed rate
- Temperature-independent feed rate -15 °C to +70 °C (5 °F to 158 °F)



# LUBRICUS OIL

Drive: electromechanical
Pressure: max. 70 bar (1015 psi)
Settings: 1 - 36 months • pause • PLC
Sizes: 250 ml • 400 ml

- Easy refilling process on-site saves time and money
- Delivery pressure up to 70 bar (1015 psi)
- Distribution period 1 36 months or pause time
- Connection to machinery controls/PLC possible
- Detailed status messages via display