

Electromechanical oil lubricator







Advantages



Refillable on-site

easy refilling process saves time and money



Temperatureindependent

linear discharge during the complete period



Multipoint lubrication

connection of distributors possible



Countdown of remaining running time

remaining running time in days can be read on the display at any time

Further advantages

- extra-large oil reservoir of 500 ml
 - numerous detailed status messages via display and LED
 - up to 2 years dispensing time adjustable

Technical data



Drive electromechanical

Operating pressure max. 10 bar (145 psi)

Distribution period 0.5/1/2/4/6/12/18/24 months

Lubricant volume 500 ml

Operating temperature Al battery: +5 °C to +60 °C (+41 °F to +140 °F) Li battery: -15 °C to +60 °C (+5 °F to +140 °F) Working voltage 4.5 V (Al or Li battery)

Lubricating medium oils > ISO VG 10

Filling empty

Dimensions (height x Ø) 229 x 99 mm

Multipoint lubrication up to 10 lubrication points

Protection class IP54

Areas of application



As a battery-operated oil lubrication system, G-LUBE EM B OIL is self-sufficient and therefore particularly flexible. With up to 10 bar delivery pressure, lubrication is possible over longer distances.



Gruetzner GmbH Dagobertstr. 15 • 90431 Nuremberg, Germany tel. +49 911 277 399 0 info@G-LUBE.com • www.G-LUBE.com