G LUBE EM B

Battery-operated high pressure lubrication system







Advantages



Temperatureindependent

linear discharge during the complete period



Countdown of remaining running time

remaining running time in days is shown on the display



High operating pressure

up to 60 bar (870 psi)



Multi-point lubrication

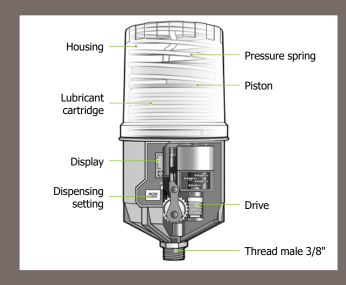
connection of distributors possible



Further advantages

- numerous detailed status messages
- autarkic operation with battery
- backlit display

Technical data



Drive

electromechanical

Operating pressure

max. 60 bar (870 psi)

Distribution period

1-12 months

Lubricant volume

60 / 125 / 250 / 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

greases up to NLGI 2

<u>Filling</u>

standard filling / special filling

Dimensions (height x Ø)

60/125 ml: 181 x 91 mm 250 ml: 209 x 91 mm 500 ml: 260 x 92 mm

Protection class

IP65

Areas of application







G-LUBE EM B ensures precise lubrication for up to one year and is is completely self-sufficient due to its operation on batteries. Thanks to the high operating pressure, it can also be used for several lubrication points if required.

