G LUBE VIB

Automatic Iubricator with vibration sensor



Lubrication only when vibrations are detected

Advantages



Vibration sensor

Lubrication only when vibrations are detected



Countdown of remaining running time

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



Autarkic operation

Battery-operated lubrication system with magnetic vibration sensor



Economic efficiency

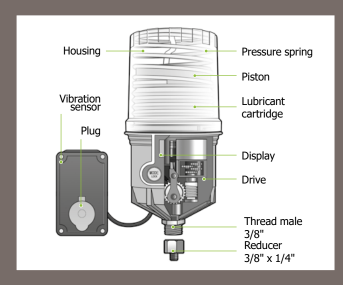
Significant savings due to ideal lubrication thanks to vibration sensor



Further • advantages •

- one drive fits all sizes
- numerous detailed status messages via display and LED

Technical data



Drive

electromechanical

Operating pressure

max. 30 bar (435 psi)

Distribution period

1-12 months

Lubricant volume

60 ml / 125 ml / 250 ml

Operating temperature

Al battery: +5 °C to +60 °C

Li battery: -15 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$

Working voltage

4.5 V (Al or Li battery)

<u>Lubricating medium</u> greases up to NLGI 2

illina

standard filling / special filling

$\underline{\textbf{Dimensions}} \text{ (height x } \emptyset)$

60/125 ml: 182 x 91 mm

250 ml: 208 x 91 mm

Vibration sensor

adjustable sensitivity range connection cable length: 1.2 m

Protection class

IP54

Areas of application







G-LUBE VIB ensures ideal lubrication in discontinuous operation by individual adjustment of the sensor. For an indirect installation we recommend our wide range of accessories.

