

# Gruetzner G-LUBE VIB

Automatic lubricator with vibration sensor



# 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. 60 bar (870 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 °C to +60 °C

Working voltage 4.5 V (Al or Li battery)

#### Lubricating medium greases up to NLGI 2

Filling standard filling / special filling

Dimensions (height x Ø) 60/125 ml: 182 x 91 mm 250 ml: 208 x 91 mm

<u>Vibration sensor</u> 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.



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