

LUBRICAJO

LUX B

Electromechanical lubrication
system with visual monitoring



Digital
catalogue



CLICK



GRUETZNER
AUTOMATIC LUBRICATION

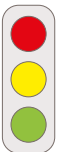
Advantages



Autarkic operation
battery-operated



Status reports
Precise visual feedback via
coloured LEDs



**Flexible deployment
periods**
1 week to 16 months



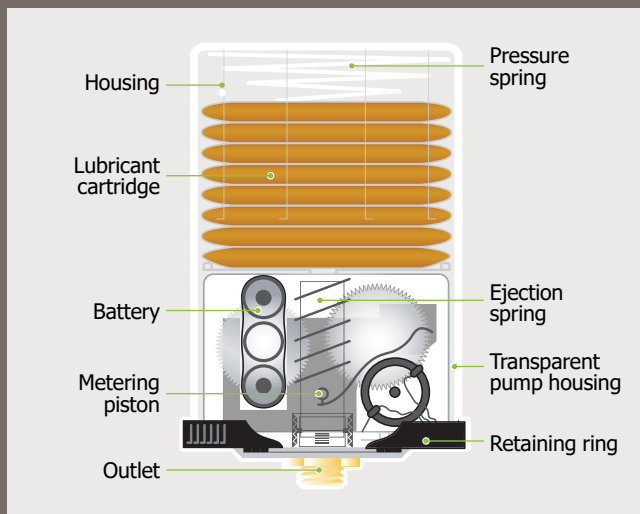
Multi-point lubrication
connection of distributors possible



**Further
advantages**

- powerful pump up to 25 bar (363 psi)
- 3 sizes (120, 240, 480 ml)
- concealed controls – protected against incorrect operation

Technical data



Drive
electromechanical

Operating pressure
max. 25 bar (363 psi)

Distribution period
1 week to 16 months

Lubricant volume
120 / 240 / 480 ml

Operating temperature
Al battery: 0 °C to +50 °C
+32°F to +122 °F
Li battery: -15 °C to 50 °C
+5 °F to +122 °F

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)
120 ml: 133 x 101 mm
240 ml: 164 x 101 mm
480 ml: 245 x 101 mm

Protection class
IP64

Areas of application



The Lubricajo LUX-B autonomous lubrication system is an uncomplicated, user-friendly solution for continuous lubrication monitoring with clear visual feedback via integrated LEDs.



GRUETZNER
AUTOMATIC LUBRICATION

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