

# LUB-S

Monitored lubrication  
of minimum volume



**GRUETZNER**  
AUTOMATIC LUBRICATION

# Advantages



## Flexible use

up to 3 operating modes  
battery operation or with 24 VDC



## Detailed monitoring

optical function and fault  
indication



## Connection to PLC possible

pulse-controlled lubricant delivery



## High operating pressure

up to 50 bar (745 psi)



## Further advantages

- suitable for splitters / progressive distributors (LUB-S-V)
- compact dimensions

# Technical data



**Drive**  
electromechanical

**Operating pressure**  
max. 50 bar (725 psi)

**Distribution period**  
1-24 months  
time mode or pulse control

**Lubricant volume**  
125 ml / 250 ml

**Operating temperature**  
-15 °C to +60 °C

**Working voltage**  
4.5 V (battery) or 24 VDC

**Lubricating medium**  
oils and greases up to NLGI 2

**Filling**  
standard filling/special filling

**Dimensions** (height x Ø)  
152 x 83 mm

**Performance monitoring**  
display

# Areas of application



LUB-S can be used as single point lubricator or as multipoint lubricator. Due to its extremely compact pump unit and its low weight it especially suits applications with lacking space.



**GRUETZNER**  
AUTOMATIC LUBRICATION

**Gruetzner GmbH**  
Dagobertstr. 15 • 90431 Nuremberg, Germany  
tel. +49 911 277 399 0  
info@G-LUBE.com • [www.G-LUBE.com](http://www.G-LUBE.com)