# Gruetzner LUB-S

Monitored lubrication of minimum volume

### Advantages



#### Flexible use

up to 3 operating modes battery operation or with 24 VDC



### **Detailled monitoring**

optical function and fault indication by LEDs



# Connection to PLC possible

pulse-controlled lubricant delivery



# High operating pressure

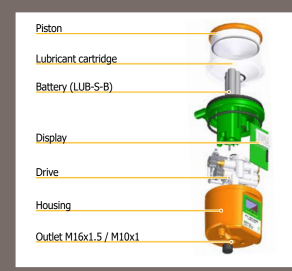
up to 50 bar (745 psi)



# Further advantages

- suitable for splitters / progressive distributors
- 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**

6,0 V (battery) or 24 VDC

#### **Lubricating medium**

oils and greases up to NLGI 2

#### Fillina

standard filling/special filling

#### **Dimensions** (height x Ø)

152 x 83 mm

#### Performance monitoring

display & LED

## 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.

