





Battery or 24 V power supply



Delivery pressure: up to 725 psi



Connection to distributor possible



LCD display with LED







MONITORED LUBRICATION OF MINIMUM VOLUME



Two types of **Lubricus S** are available: **LUB-S-B** runs with a **4.5 V battery** and operates at 15 or 35 bar (218 or 508 psi). **LUB-S-V** uses **24 VDC** and can be connected to PLC optionally.

Its higher delivery pressure of up to 50 bar (725 psi) enables even more possible applications. Besides a 125 ml cartridge a 250 ml cartridge can be screwed on.

The built-in **display** allows you to keep track of all functions anytime.

TECHNICAL DATA

	LUB-S-B	LUB-S-V
Operating pressure	15/35 bar (218/508 psi) switchable	15/50 bar (218/725 psi) switchable
Setting	1-24 months time mode	1-24 months time mode or pulse control
Volume	125 ml	125 or 250 ml
Lubricating medium	Oils and greases up to NLGI cl. 2	
Temperature range	Al battery: +15 °C to +60 °C Li battery: -15 °C to +60 °C	-15 °C to +60 °C
Operational voltage	4.5 V	24 VDC
Dimensions H x Ø	with 125 ml cartridge: ~149 x 83 mm	with 125 ml cartridge: ~149 x 83 mm with 250 ml cartridge: ~187 x 83 mm
Outlet	M16 / M10x1	
Distributor possible	-	\checkmark



www.G-LUBE.com