

Gas-driven lubricator





Advantages



Reliable

Gas production (N₂) through electronically controlled chemical reaction, reliable despite changing ambient temperatures



Economical

Lower lubrication costs, lower lubricant consumption, longer machine service life



Eco-friendly

Eco-friendly product, easy disposal



Flexible

3 sizes, setting can be changed anytime, self-filling possible, no tools required for activating

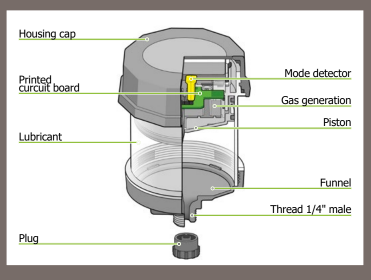


Further advantages • Certificated



IP68 (6

Technical data



Drive Gas driven (N₂)

Operating pressure Max. 5 bar (73 psi)

Lubricant volume 60 ml / 120 ml / 240 ml

Operating temperature -20 °C to +55 °C -4 °F to +131 °F

Lubricating medium Oils and greases up to NLGI 2

Distribution period 1, 3, 6, 9 & 12 months

Operational voltage 3 V (battery)

Filling empty / standard filling / special filling

 Dimensions
 (height x Ø)

 60 ml:
 91 x 77 mm

 120 ml:
 111 x 77 mm

 240 ml:
 156 x 77 mm

Certifications IP68, CE, ATEX

Applications



G-LUBE is applicable in nearly all branches and areas. Activating does not require any tools. For an indirect installation we recommend our wide range of accessories.



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