## **LUBRAL STAR VARIO**

Precise and easy-to-use lubrication system Independent of temperature and counter pressure













# Three different sizes for a broad range of applications

LUBRAL STAR VARIO operates fully automatic, temperature independent and very precise. The system consists of an electromechanical drive unit, a lubrication cartridge (LC) with a lubricant volume of 60, 120 or 250 cm<sup>3</sup> and a battery pack. The desired discharge period and LC size can easily be selected with the push button and are immediately visible in the display. The current operating status is indicated on the display and with the all around LED signal lights (red/green), which are visible from a distance.





LUBRAL STAR VARIO is used for single-point lubrication of roller- and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals, and chains. This lubrication system is ideal for applications that require precise lubricant metering. It is a preferred system for electric motors with very specific relubrication amounts. LUBRAL STAR VARIO is protected against dust and water jets when the individual parts are assembled correctly.







## **Product characteristics**

# OF 4- ON OFF WOOD

LCD-display with push button shows discharge period, LC size and operating status

1, 2, 3, ...12 months & LC size

## Benefits

- → Simple and self-explanatory operation
- → Precise settings, based on manufacturer recommendations, prevent lubricant starvation and save lubricant
- → Settings can be changed at any time
- → System can be turned off for extended equipment shut downs



Electromechanical, reusable drive unit with battery pack All around visible LED lights signal function and errors

- → Reliable, precise lubricant discharge independent of temperature and counter pressure
- → Short ROI through reduced follow-up costs
- → Quick function control from a distance saves time and improves overall workflow



Pressure build-up to 6 bar allows remote mounting with tubes up to 5 m

Purge function

- → Installation at safe- and easy-to-access places reduces work-place accidents and saves time
- → Reduces equipment downtime since the exchange can be carried out while the machines are running
- → Lubrication point can be purged to clear blockages

### Technical data

Drive – reusable

Electromechanical

Power supply

STAR VARIO Battery pack 4.5 V

Discharge period

1, 2, 3, ... 12 months

Lubricant volume

60 cm<sup>3</sup>, 120 cm<sup>3</sup> or 250 cm<sup>3</sup>

Operating temperature

-10 °C to +60 °C

Pressure build-up

6 bar

Protection class

IP 65

Standard & special lubricants

Oil / Grease up to NLGI2



