

pureALUBE Annons



pureSignal
Sponsrad

[pureSignal Introduces pureALUBE!](#)

Wireless Connected Lubricator



[READ MORE](#)

CAPTION:

pureALUBE is the newest innovation in pureSignal's lineup – a long-range wireless single-point lubricator designed to revolutionize industrial maintenance. Paired with purePULSE (RPM-based control) and pureMEMS (vibration monitoring), it enables condition-based lubrication for precision and efficiency.

- **Automated Lubrication Control**
- **Smart Monitoring**
- **Robust Design**

pureALUBE produktsida

pureALUBE | Smart Wireless Lubrication

pureALUBE is the newest innovation in pureSignal's lineup – a long-range wireless single-point lubricator designed to revolutionize industrial maintenance. Paired with purePULSE (RPM-based control) and pureMEMS (vibration monitoring), it enables condition-based lubrication for precision and efficiency.

[Order now](#)


Revolutionize Your Maintenance Today

pureALUBE is the cutting-edge wireless single-point lubricator designed to bring precision and efficiency to your industrial maintenance. With condition-based lubrication powered by **purePULSE** and **pureMEMS**, you can ensure optimal performance at all lubrication points.

Gain full control via our intuitive app to monitor lubricant levels, refill alerts, and temperature exposure. Manage lubrication for entire departments during maintenance stops, and benefit from the reliability of an electromechanical drive that delivers fast, accurate results regardless of temperature.

Key benefits

- Ensuring lubrication is performed at all points
- How much lubricant remains.
- Timely notification when it's time to refill.
- The temperature the lubricant is exposed to in the container.
- The amount of counterpressure required for lubrication.
- Alarms that arise are stored and logged in the software

Tech Spec

Drive: Electromechanical

Power Supply: Battery pack STAR VARIO 4.5 V

Lubricant volume: 60 cm³, 120 cm³, 250 cm³, 500 cm³

Operating temperature:** -40°C** to +60°C

Pressure buildup: 7.5 bar

Protection class: IP 67 | IP 65

Lubricants: Greases up to NLGI 2 | Oils

Max. tube lengths: 5.00 m

CE: ✓