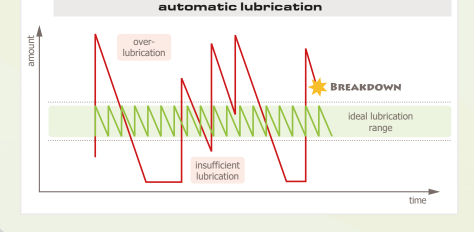


Automatic lubrication of electric motors, pumps and fans

Why automatic lubrication?

...reduces your costs

- saves time
- fewer machine breakdowns due to decreased wear
- lower lubricant consumption
- increased service life of bearings
- ...protects the environment
- needs-based lubricant dosage
- low risk of impurities and contamination
- ...improves work safety
- ...enables monitoring and provides an overview



Challenges

Rolling bearings used in electric motors, pumps or fans are at risk of various modes of failure if an incorrect maintenance strategy is implemented. Direct contact to contamination leads to high exposure on important machine parts. Besides, if access to lubrication points is burdensome or even dangerous, the risk of a costly machine breakdown increases.

Advantages of automatic lubrication







Our solutions for automatic lubrication

						URICUS PP CONT
Specifications	GLUBE	LUBRICAJO EM	SOLOLUBE		LUB-S	LUBRICUS
Lubrication points	Single	Single	Single	Multiple	Multiple	Multiple
Operating temperature	-20 °C to +55 °C	-10 °C to +50 °C	-20 °C to +60 °C	+5 °C to +60 °C	-15 °C to +60 °C	-15 °C to +70 °C
Working voltage	Battery	Battery/24V	Battery/24V	Battery	Battery/24V	Battery/24V
Max. operating pressure	5 bar (73 psi)	5 bar (73 psi)	7,5 bar (109 psi)	60 bar (870 psi)	35/50 bar (508/725 psi)	70 bar (1015 psi)
Max. tube length*	Grease: 0,5 m Oil: 3 m	Grease: 1 m Oil: 3 m	Grease: 1,5 m Oil: 5 m	Grease: 6 m	Grease: 4 m Oil: 7 m	Grease: 6 m Oil: 10 m
Max. run-time	12 months	12 months	12 months	24 months	24 months	36 months
Lubricating intervals	1/3/6/9/12	1/2/3/4/6/8/9/10/12	1-12 (stepless)	1-24 (stepless)	1-24 (stepless)	1-36 (stepless)
Filling	By yourself or on customer request	On customer request	By yourself or on customer request	On customer request	By yourself or on customer request	On customer request
Reusable drive	X	×	×	×	×	✓
Self-refilling	X	X	X	X	X	X
Control	Empty time	Empty time	Empty time	Empty time	Empty time, pause time, PLC	Empty time, pause time, PLC
* depends on lubricant and application						

Scopes of application

 \checkmark electric motors \checkmark pumps \checkmark fans

Gruetzner GmbH • Dagobertstr. 15 • 90431 Nuremberg, GER • Tel. +49 911 277 399 0 • info@G-LUBE.com • www.G-LUBE.com