

# Automatic lubrication in waste water industry

### Why automatic lubrication?

#### ...reduces your costs

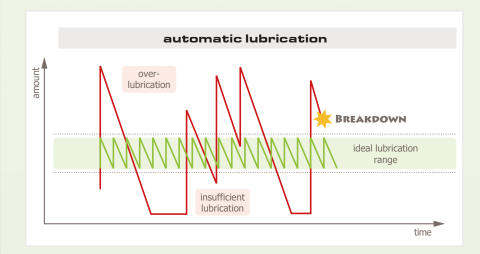
- saves time
- fewer machine breakdowns due to decreased wear
- lower lubricant consumption
- increased service life of bearings

#### ...protects the environment

- needs-based lubricant dosage
- low risk of impurities andcontamination

...improves work safety

...enables monitoring and provides an overview



### Challenges

In the waste water industry the access to many lubrication points is burdensome or dangerous. Manual lubrication is inconvinient due to spacious facilities and a large variety of different lubricants and applications. Contaminations as dirt, water, phosphate and other chemicals lead to high exposure on guides, chains and bearings.

## Advantages of automatic lubrication



# Protection

- automatic lubrication lowers the risk of contamination
- lower machine wearing despite chemical loaded environment



## Costs

- lower energy costs
- time saving
- sustainable by multiple refills



#### Safety

- indirect installation possible
- central controlling and monitoring in an user-friendly environment









# Our solutions for automatic lubrication

















						•		
	<b>G</b> LUBE	SOLOLUBE	G LUBE EM OIL	G LUBE EM B	G LUBE EM V	G LUBE VIB	LUB-S	LUBRICUS
Multiple lubrication points	X	×	<b>✓</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>✓</b>	<b>✓</b>
Reusable drive	X	<b>V</b>	<b>✓</b>	<b>V</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Working voltage	Battery	Battery / 24 VDC	Battery / 24 VDC	Battery	9-36 VDC	Battery	Battery / 24 VDC	Battery / 24 VDC
Max. operating pressure	5 bar 73 psi	7,5 bar 109 bar	10 bar 145 psi	60 bar 870 psi	60 bar 870 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: 1,5 m Oil: 5 m	Oil: 6 m	Grease: 6 m	Grease: 6 m	Grease: 6 m	Grease: 4 m Oil: 7 m	Grease: 6 m Oil: 10 m
Max. run-time	12 months	12 months	24 months	12 months	12 months	12 months	24 months	36 months
Lubricating intervals (months)	1/3/6/9/12	1-12 (stepless)	0,5/1/2/4/6/ 12/18/24	1-12 (stepless)	1-12 (stepless)	1-12 (stepless)	1-24 (stepless)	1-36 (stepless)
Operating temperature	-20 °C to +55 °C	-20 °C to +60 °C	+5 °C to +60 °C	-5 °C to +60 °C	-20 °C to +60 °C	+5 °C to +60 °C	-15 °C to +60 °C	-15 °C to +70 °C
Self-filling possible	<b>✓</b>	<b>✓</b>	<b>✓</b>	×	X	X	X	×
Self-refilling	×	×	<b>V</b>	X	X	×	X	X
Control	Empty time	Empty time	Empty time, PLC	Empty time	Empty time, PLC	Empty time	Empty time, pause time, PLC	Empty time, pause time, PLC

<sup>\*</sup> depends on lubricant and application

# Scopes of application:

✓ Sedimentation tank
✓ Clarifier
✓ Sand removal
✓ Pumping station
✓ Compressor