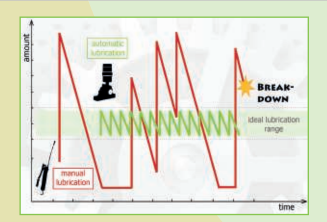




Why automatic lubrication?



Lubricators replace costly manual lubrication.

- time saving
- increasing work safety
- lower lubricant consumption
- less machine downtime
- reducing energy costs
- reducing risk of contamination

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.

Scopes of application

■ sedimentation tank
■ clarifier
■ sand removal
■ pumping station
■ compressor





GRUETZNER AUTOMATIC LUBRICATION



Solutions



SOLOLUBE



LUB5



LUBRICUS

Specifications

lubrication points

ambient temperature

working voltage

max. operating pressure

indirect installation

max. run-time

setting

filling

reusable drive

self-refilling

time / pulse control

-20 °C to +60 °C

battery or 24 V

7.5 bar (109 psi)

up to 2.5 m*

12 months

1-12 (stepless)

by yourself or on customer request





time & pulse control

single

-20 °C to +60 °C

battery

10 bar (145 psi)

up to 4 m*

24 months

1, 3, 6, 12, 24

by yourself or on customer request



1

time mode

multiple

-20 °C to +70 °C

battery or 24 V

70 bar (1015 psi)

up to 6 m*

36 months

1-36 (stepless)

by yourself (oil) or on customer request





time & pulse control

^{*} depends on lubricant and application



Contamination

- 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







single