Cartridge Pump with electric drive



The lubrication pump for smaller machines and systems

- Easy handling
- Rugged and compact
- For different cartridge types
- Clean filling
- Integrated control unit



290 bar
12 - 24 V
-25 - +70 °C
IP6K9K



Cartridge Pump

with electric drive

The electric cartridge pump **ZEPTO** is designed to provide lubricant within a central lubrication system (for example, a progressive system) or to single lubrication points.

ZEPTO can be used for lubrication of smaller machines and systems with up to 30 lubrication points.

There are numerous possible applications:

- Stationary machines and systems
- Construction vehicles and machines
- Agriculture and forestry
- Special-purpose machines and much more!

Technical Data

Pump

Pressure connection:	ø 6 mm
Delivery pressure:	max. 290 bar (setting of the pressure limiting valve)
Temperature range:	-25 °C up to +70 °C (depending on lubricant)
Lubricant:	grease up to NLGI 2
Cartridge types:	S (Lube-Shuttle®)* L (System Ritter) F (System Reiner)
Delivery rate:	1,0 cm³/min
Housing:	high-strength plastic
Drive:	DC motor
Operational voltage:	12 - 24 V DC
Current consumption	: max. 5 A
Power connection:	Deutsch receptacle, 4-poles incl. reverse polarity protection
Pump outlets:	1
Installation position:	vertical
Degree of protection	: IP6K9K (ISO 20653)

Control unit

Operational modes: time control with pressure monitoring pulse control continuous operation Functions: intermediate lubrication actuation by button or externally via Deutsch connector adjustable level prewarning signal output on the display

or externally via Deutsch connector

* Lube-Shuttle® is a registered trade mark of MATO



ZEPTO

ZEPTO can be used with following standard cartridge types: S (Lube-Shuttle®), F (System Reiner) or L (System Ritter) with corresponding adapter.

Due to simple cartridge replacement the lubricant can be refilled fast and clean.





BAIER+KÖPPEL GMBH+Co. KG BEETHOVENSTRASSE 14 91257 PEGNITZ/GERMANY fon +49 9241 729-0 fax +49 9241 729-50 e-mail beka@beka-lube.de