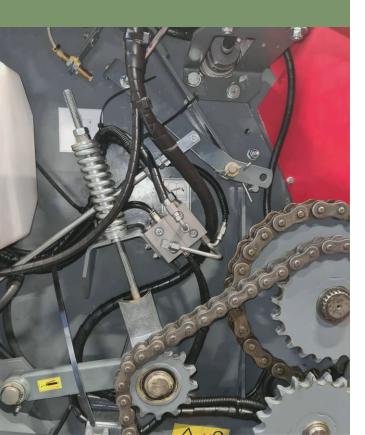
WE PROVIDE:

- Systematic Lubrication Solutions
- Automatic Lubrication Pumps
- Dividers
- Manual Greasing Devices
- Lubrication Accessories







Add.: Kleiner Johannes 21,

D-91257, Pegnitz,

Germany

Tel.: +49 9241 80 89 87 00

Email: info@lubmann-gmbh.de

Website: www.lubmann-gmbh.de





ABOUT US



Lubmann GmbH was founded by the Autol Group in Dusseldorf in 2015. The AUTOL Group is one of the world's leading manufacturers of centralized lubrication systems. The automatic central lubrication systems of Lubmann GmbH are suitable for a wide range of applications.

Our main product is central lubrication system including progressive pump, block type or sectional divider and lubrication system accessory.

From our new location in Pegnitz we serve german, european and many international customers.

AUTOL GROUP

Both AUTOL and Lubmann systems are available through our global network of lubrication experts, offering you world-class installation and ongoing support on a local level – today and into the future.

With the power of this network, and more than 20 years of combined friction management experience, we can help you improve machine reliability, reduce maintenance, increase productivity, enhance safety and optimize manpower.





WE BELIEVE,
THE TECHNOLOGY
BRINGS YOU
EFFICIENCY AND
RELIABILITY.



- Reduction of maintenance costs
- Reduction of lubricant consumption
- Very compact design

LOP - A

- Mechanically operated multi-piston pump
- The oil reservoir can be mounted 500 mm above or below the pump
- Top dry-running characteristics of the pistons of up to 1000 hours
- Easy adjustment of the flow rate for each outlet
- Can be operated in any direction of rotation

LOP - B

- Mechanically operated eccentric single-piston pump
- Can supply several lubrication points via single-line distributor
- Max. 280 strokes/min (depends on the revolution of the driven device)
- Adjustable flowrate from 0.3 cm³/stroke to 1.5 cm³/stroke with 8 different levels

LOP - C

- Simple lubrication by oscillating movements
- Can supply several lubrication points via single-line distributor
- Adjustable flowrate from 2.0 cm³/stroke to 7.0 cm³/stroke
- max. 5 manually stroke per min (around 12 seconds spring relief)





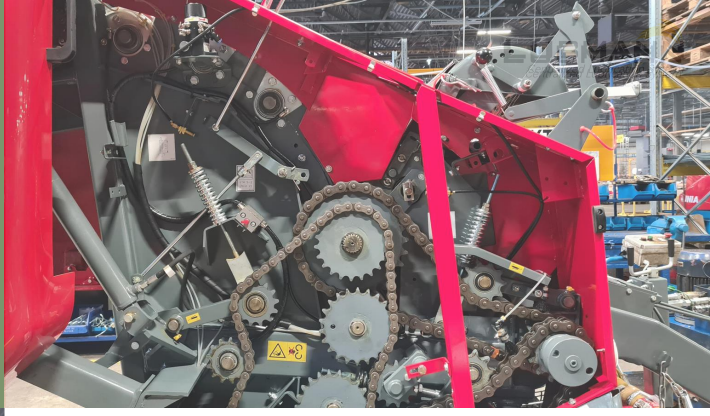




OUR APPLICATION RANGE

- Combine harvester
- Round baler
- Loading trailer
- Spreader
- Chain lubrication





SPECIFICATION

Inlet	D8 / D10
Outlet	D4
Max. Outlets	12
Reservoir	4 Liter / 7 Liter
Suction Height	Less than 500 mm
Filter Rate	20 μm
Ratio	7.6 : 1 11.5 : 1 25 : 1 50 : 1
Operating pressure	Max. 10 bar
Output Rate	Max. 0,06 cm ³ /stroke
Viscosity Range	25 – 1500 cst

