

MICROLUB SL BASIC SPRAYING SYSTEM



The uniform and optimized application of fluids during the manufacture of individual and endless products is paramount for their quality. The tried-and-proven SLE spraying systems can be integrated easily in every manufacturing process. A reduction of up to 70% in the consumption of lubricant ensures high economical and ecological efficiency. Decades of experience make SLE a knowledgeable partner in the field of preservation and lubricating technology.



- Uniform design and structure
- Contact-free oil application
- Reproducible fluid application
- Real-time adjustability of spray quantity
- High precision metering by precise gear wheel pump
- Environmentally friendly technology
- Extremely user friendly and low maintenance
- Closed system
- Up to three fluid circles
- Inline integration
- Integrated filtration
- Selective oil application possible
- Certified Bruderer integration; integration in further systems also possible
- Stroke-dependent oil/lubrication application
- Stamp lubrication possible
- Open spray point possible
- Purging cycle available
- Implementation into special applications

Technical data

Dimensions LxWxH	670 mm x 460 mm x 1150 mm
Power supply	230 V, 0,9 kVA
Air supply	plug connector 8 mm, approx. 4 bar



PERFECT PRECISE LUBRICATION