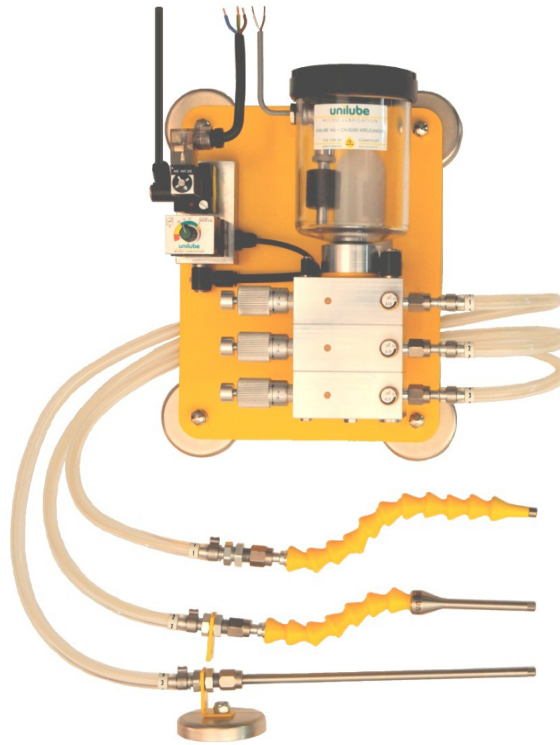


PRESS RELEASE



MICRO LUBRICATION TECHNOLOGY:

The potential to save up to 98% on running costs

The growing number of regulations and measures for environmental protection, disposal, operational safety and the conversion to alternative sources of energy are constantly pushing up investment and production costs. With this trend continuing unabated, companies are urged to make use of highly efficient production methods that save resources.

For over 27 years, the UNILUBE Micro Lubrication Technology has been world class, with typical annual consumption of 3 litres. The POPLUB and ECOLUB Micro Lubrication Systems of the latest generation are very easy to operate and enable the application of a high-precision and micro-thin protective film for considerably higher levels of productivity and cleanness compared to conventional flood cooling. Investigations of the German federal office of statistic have shown that the use of the extremely economical Micro Lubrication Technology can save up to 98% of the incidental running costs generated by the use, processing, cleaning and disposal of cooling lubricants, as well as avoiding any associated health problems.

Thanks to the UNILUBE quasi-dry processing, the workplace remains absolutely clean, tool wear and energy requirements are considerably reduced by the drastically decreased friction, and the dry chips become valuable raw materials – instead of special waste. The UNILUBE Micro Lubrication Technology is a very profitable Cleantech manufacturing process and appropriate investments are amortised within a few months.