

LUBRICO – E



Maintenance device for lubrication
of high-speed spindles

LUBRICO – E

Maintenance device for lubrication of high-speed spindles

To easily maintain all kinds of spindle bolsters, Novibra provides LUBRICO – E, a lubrication device. This all-in-one device is used both for the first oil filling and oil change while it even cleans the spindle bearing.

OUTSTANDING

ADVANTAGES



Economical

Economies of oil
due to zero drip

Easy

Maintenance, operations
and service, spare parts
are easily replaceable

Effective

LED strip indicates
the process of filling

Novibra supplies oiling head adaptors for the complete portfolio of high-speed HPS and LENA spindles.

Novibra original design enables LUBRICO – E to supply fresh oil into the spindle bearing and drain waste oil simultaneously. As a result, the oil is not only fully changed in the correct oil level but at the same time spindle bearing is flushed out from used oil. Thanks to the design of the oiling head the oil level in the spindle bearing is constant after filling, irrespective of the quantity of oil pumped through the bearing. Due to removable oil canister is oil handling very easy.



LED strip indicates the time for proper filling considering the oil stabilization to avoid dripping, without need of watching the display. Low weight of LUBRICO – E enables easy movement along the spinning machine. The machine operation is intuitive and easy.

Novibra Boskovice s.r.o.

Hrádkov 2188
68001 Boskovice
Czech Republic
T +420 51 652 81 84
F +420 51 652 81 88
sales@novibra.com

The data and illustrations in this brochure and on the corresponding data carrier refer to the date of printing. Novibra reserves the right to make any necessary changes at any time and without special notice. Novibra systems and Novibra innovations are protected by patents.

3631-v1 en 2308

www.novibra.com