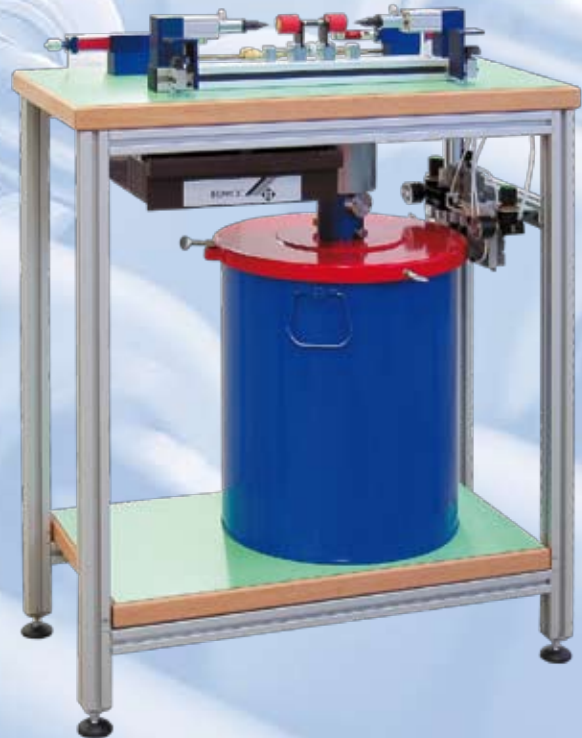


BERKOL® Lubricating unit

Save money with quick and accurate lubrication with the BERKOL® units



More than just Rubber

LUBRIBOY

For years we have been selling the LUBRIBOY lubricating unit for bottom roller bearings in flyer and ring spinning drafting systems with great success throughout the world. The mobile unit far exceeds all previous lubrication methods with regard to safety, cleanliness and simplicity.

The latest development of a lubrication pistol for lubricating all high pressure lubricating nipples in the spinning mill means the LUBRIBOY can be used universally.

General technical information

- Air pressure required 6–10 bar. (With the pressure booster cylinder it can be used from 5 bar upwards)
- Safety tested 40 l pressure tank
- One tankful at 10 bar lasts for several hundred lubrications
- Grease is supplied by means of a pneumatic motor
- Includes 14 kg or 25 kg grease drum
- Service trolley with practical storage and wheels with thread protection and parking brake
- Conforms to CE



Lubricating pistol for drafting rollers

- The dosing pistol with an LED to monitor the grease flow guarantees that all low roller bearings are exactly and safely lubricated.
- Grease dosage can be set anywhere from 0.08–0.4 cm³.
- A regulator guarantees that the grease is evenly pressed into both fast and slow running bearings.
- Exact lubrication is ensured without any grease leaking out of the bearings. The drafting rollers remain clean.
- As soon as the grease dosage set is in the bearing, the diode lights up.
- Costly damage to bearings is eliminated in this way.
- Grease pressure approx. 50 bar



Lubricating pistol for high pressure lubricating nipples

- Suitable for all bearings in the spinning mill to be lubricated with ball bearing grease.
- Mechanical flow indicator.
- Flexible hose for hard-to-reach lubrication points.
- The grease dosage that can be set from 0.1 to 0.37 cm³ is adjusted to the spinning mill requirements.
- This lubricating pistol can be purchased as an additional component to an existing LUBRIBOY.
- Grease pressure over 100 bar

BERKOLUBE

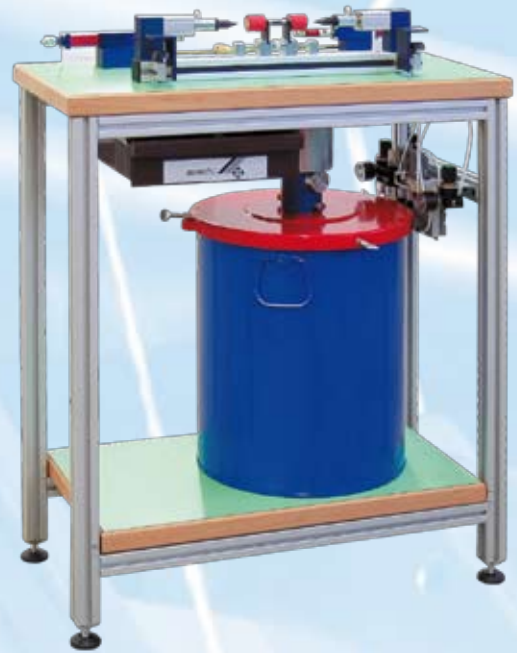
The technical progress in today's modern spinning mills, with efficient machines and fewer staff, also demands new developments and improvements in the machines, apparatus and appliances that are not directly productive.

Thanks to decades of experience we have succeeded in developing a pneumatic top roller lubrication unit for the service workshop, which far exceeds the current manual units with regard to speed, cleanliness, universality and simplicity.

For this reason the BERKOLUBE belongs in every modern service workshop.

All axially lubricated top rollers can be maintained.

The necessary tools and nozzles are determined by the questionnaire that you fill in.



General technical information

- Exact grease dosage per bearing can be set from 0.2 to 2.0 cm³
- Device works with pneumatic two-hand control
- Conforms to CE
- Greases from 600–800 top rollers per hour
- Can be quickly and easily adapted to different types of top rollers
- A 25 kg drum of lubricating grease is enough for 20'000–22'000 top rollers
- Practically all modern top rollers can be lubricated
- No decanting of grease
- Grease with no foreign bodies and air inclusions that could cause problems
- No dirty hands and axles
- Very easy to operate



Top roller lubricating unit BOS-01

- Manual lubricating unit for all common ring spinning and flyer top rollers
- The standard equipment is suitable for top rollers with a 19 mm sleeve diameter, a maximum length of 80 mm and an axial lubrication aperture



Special features

- For special types of top rollers appropriate tools can be made
- Dosing unit holding 1 kg of grease
- Grease dosage can be set at any level up to a max. of 0.4 g per shot
- Table unit with secure fixing method
- Width 200 mm
Depth 250 mm
Height 675 mm
Weight 16 kg



Advantages

- Quick and easy changing of tools
- Special tool available upon request
- Accurate guiding of the lubrication unit
- Exact centring of the top rollers allows problem-free, quick and clean work
- Comfortable working thanks to ergonomic arrangement

Regular lubrication ensures problem-free running of spinning machines

Bräcker

Bräcker AG

Obermattstrasse 65
8330 Pfäffikon-Zürich
Switzerland
Tel. +41 44 953 14 14
Fax +41 44 953 14 90
sales@bracker.ch
www.bracker.ch

Bräcker SAS

132, rue Clemendeau
68920 Wintzenheim
Tél. +33 3 89 27 00 07
Fax +33 3 89 27 52 30
sales@bracker.fr
www.bracker.fr

Bräcker S.R.L. – Italy

sales@bracker.it

Agencies see
www.bracker.ch



Subject to modification
without prior notice