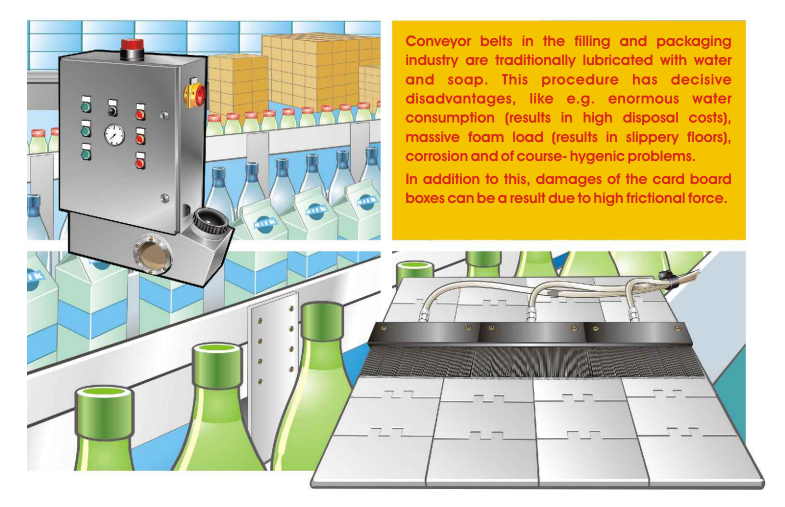


The Complete System Program for Filling and Packaging Industries

Dry Belt Lubrication



The economic and environment-friendly alternative.



FoodLine stops all these problems!

Instead of spraying an enormous quantity of water, the FoodLine dry belt lubrication system applies an extremely fine film of dry belt lubrication agent onto the belts.

The lubrication intervals adjustment depends on use and capacity of the system.

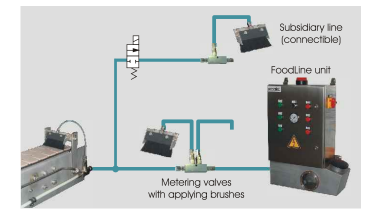
For an efficient lubrication, which saves the material to be conveyed as well as the conveyor itself.

Advantages of this innovative technology:

- Stops enormous water consume
- Reduces disposal costs
- Dry floors (work safety)
- Saving of packings
- Better belt sliding characteristics
- Decisive reduction of micro biology
- No more corrosion problems
- Reduction of the annual operating costs and increase of efficiency
- No unhealthy aerosoles

The system consists of the following components:

Pump unit, distributor strips, metering valves and applying brushes.



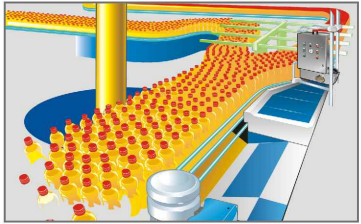
Working and break times of the system can be adjusted with the electronic control. Together with external signals, different lubrication cycles can be controlled.

The pre-lubrication button initiates an adjustable number of additional lubrication cycles in short intervals. This serves as intensive lubrication e.g. after cleaning the belts.

Central Lubrication Systems



The effective way to reduce wear and costs





Automatic FoodLine maintenance systems supply all machines in the filling and packaging industry with lubricant.

Because belt conveyors, fillers, packaging machines, labelling and washing machines periodically need fresh lubricant to guarantee the necessary performance and operational reliability.

BEKA FoodLine offers lubrication solutions from small stand-alone machines up to complete filling lines.



Supply of single lubrication points

There are applications, which serve to supply just a little number of lubrication points. In this case FoodLine offers a cheap and easy alternative: The BEKALUB lubricator.

The BEKALUB lubricator is a battery-powered, autonomously working and refillable lubricating system. BEKALUB supplies exposed lubrication points of machines and plants of all kind. There is no need for any external power supply or control.

Solutions for stand-alone machines

It is not always necessary to fit a complete filling or packaging line with a large central lubrication system. Especially for retrofitting, often only single machines should be equipped.

BEKA offers a comprehensive program of different lubrication concepts like single line systems, multi line systems or progressive systems.

The selection of the most qualified system depends on the local circumstances like number of lubrication points, monitoring or distances. The layout for each application will be planned individually.

The dual line system: The network solution

To ensure smooth processes without operational disturbances, it is reasonable to combine many stand-alone machines to a network.

The tried-and-tested BEKA FoodLine dual line technology is especially suitable for long distances. The dual line system supplies all lubrication points of the whole filling or packaging line with just one pump. There is hardly a limit for the number of connected lubrication points.

The individual lubrication system

The FoodLine sectional system represents the highest level of lubrication. It combines the flexibility of a stand-alone solution with the advantages of a network. The sectional system can be extended without limits and offers the possibility to monitore each single lubrication point.

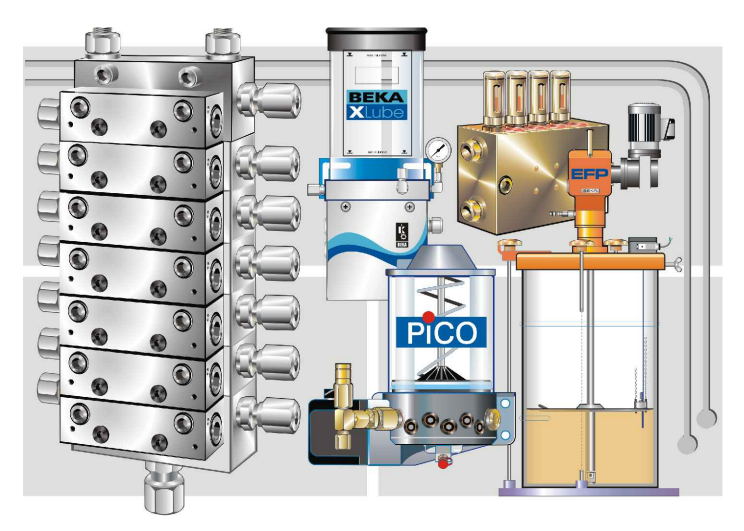
The BEKA sectional system can be used for the crosslinking of a whole plant including peripheral parts like case transport or the handling of the empty bottles.

The whole system can be controlled by an existing PLC or a FoodLine controller with BUS technology and PDA connection.

Components



Pumps, distributors and equipment.



Technology, you can rely on.

Central lubrication made by BEKA is estimated from well-known manufacturers of machines and vehicles since 1927. BEKA develops and produces automatic maintenance systems for industrial applications of all kind - from compact to XXL.

Our main priority lies on the development of application-oriented solutions which perfectly hit the demands of our customers.

Lubrication pumps in all sizes

The BEKA product range offers an enormous variety of lubrication pumps:

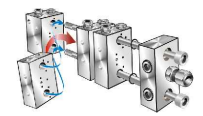
- With or without own drive
- With electrical, hydraulical, pneumatical or magnetical drive
- With many reservoir sizes
- Barrel pumps with electrical, hydraulical or pneumatical drive

All BEKA pumps are characterized by highest quality and operational reliability and are tried-and-tested all over the world.

The distributors with decisive advantages

BEKA progressive distributors offer modular flexibilty instead of rigid block layout. Caused by the proved disc design, BEKA progressive distributors can be adapted to the individual conditions at any time. Extensions or modifications of the feed rates can be realized without any problems.

The better concept: Modular design of a MX-E distributor (stainless steel)



Advantages of BEKA progressive distributors:

- Individual feed rates for each lubricating point
- Modular disc design
- Compact layout and lower costs
- Easy conversion with compatible dimensions
- Later adaption of feed rates possible
- Also suitable in stainless steel







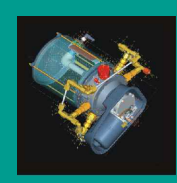
The system provider all around central lubrication:

- Layout
- Production
- Installation
- Service coming from a single source!

Priority Research & Development.

10 % of the BEKA staff works in R&D departments – because good ideas are the most important capital of an innovative company.

- No outsourcing, but own know-how and competencies
- High level of investments in R&D
- Not the same standard product for all, but customized solutions



The production: Innovative, flexible, precise.

BAIER + KÖPPEL has a high vertical range of manufacturing. The production site in Pegnitz comprehends about 12.000m², the branch factory Wannberg about 4.000m².

- Modern machine park for efficient production with highest precision
- Optimized processes for short-term realization of customer-specific requirements



Quality, you can rely on.

The contentment of our customers is our most important capital. It depends mainly on the quality of our products. For that reason, the quality assurance plays a central role at BAIER + KÖPPEL.

- Quality assurance with latest test procedures
- Quality management according to ISO 9001:2008





Our experts will be pleased to support you in all questions around central lubrication!

BAIER+KÖPPEL GMBH+CO PRÄZISIONSAPPARATEFABRIK

BEETHOVENSTRASSE 14 91257 PEGNITZ/BAVARIA

PO box 13 20 91253 PEGNITZ/BAVARIA

GERMANY

fon +49 9241 729-0 fax +49 9241 729-50

e-mail beka@beka-lube.de

www.beka-lube.de



Industrial Lubrication

BEKA-MAX

Vehicle Lubrication Systems Spray Lubrication Systems

FOODLINE

FLUIUB

Lubrication Systeme for Filling and packaging Industries

BEKA*WIND*

Lubrication Systems for Wind Converters

BEKA

Lubrication Systeme for Wood Yards

and Saw Mills

BEKA CLEAR tronic

Environmental Technology

BEKA tron

Control and Monitoring Electronics



Telemetric Systems



Machines, Plants, Tools



Subsidiaries

AUSTRIA

BEKA-Lube GmbH Carola-Blome-Str. 7 5020 Salzburg

fon 0043 / 662 / 43 84 40 fax 0043 / 662 / 43 84 403 e-mail office@beka-lube.at

BELGIUM

BEKA LUBE N.V.S.A. Demerstraat 32 BE 3200 Aarschot

fon 0032 / 16 / 64 09 26 fax 0032 / 16 / 64 05 48email bekalube@skynet.be

CANADA

BEKA-LUBE Products Inc. 2830 Argentia Road, Unit 9 Mississauga ON L5N 8G4

fon 001 / 905 / 821 / 1050 fax 001 / 905 / 858 / 0597 e-mail info@beka-lube.com

CHINA

EAST TSANHAIR COMPANY LTD.
7A Building, Medicine Valley No.1,
No.9 Tianfu Street, Bio-Medicine Park,
Zhongguancun Science Park,
Daxing District, Beijing, China 102600

fon 0086 / 10 / 83 681 526 fax 0086 / 10 / 83 681 520 e-mail beka-china@vip.163.com

FRANCE

BEKALUBE FRANCE 4, bis Rue de l'Artisanat 89100 Paron

fon 0033 / 386 / 83 39 06 fax 0033 / 386 / 83 39 06 e-mail contacts@bekalube.fr

ITALY

BEKALUBE s.r.l. Via Rossi 152 20043 Arcore

fon 0039 / 039 / 618 00 88 fax 0039 / 039 / 61 75 23 e-mail bekalube@bekalube.it

KOREA

BEKA AHWON 326-1 Danggung Dong Gunpo Si Kyungki Do Korea fon 0082 / 31 / 451 / 0

fon 0082 / 31 / 451 / 0628 fax 0082 / 31 / 451 / 0974 e-mail jhleeahwon@yahoo.co.kr

NETHERLANDS

BEKA NEDERLAND B.V. Wagenmakerij 1 1 4762 AV Zevenbergen

fon 0031 / 168 / 37 15 38 fax 0031 / 168 / 33 83 29 e-mail info@beka.nl

SPAIN

BEKA-LUBE IBERICA S.L. Avda. de Suiza, 3 P.A.L. Coslada 28820 Coslada (Madrid)

fon 0034/91/670 7800 fax 0034/91/670 78413 e-mail beka@beka-lube.es

TURKEY

BEKAMAKS MAKINA SANAYI ve TICARET LTD. STI. Kucukyali Ticaret Merkezi B Blok No. 7 Girne Mah. 34852 Maltepe / Istanbul

fon 0090 / 216 / 367 34 00 fax 0090 / 216 / 367 33 85 e-mail info@bekamaks.com

USA

BEKA-MAX of America 2600 North America Drive Suite 8 P.O. Box 615 West Seneca, NY 14224 fon 001 / 905 / 821 / 1050

fon 001 / 905 / 821 / 1050 fax 001 / 905 / 858 / 05 97 e-mail info@beka-lube.com

Agencies

Argentinia Hong Kong Norway **Australia** Hungaria Poland **Belarus** India **Portugal** Bosnia Indonesia Russia Iceland Serbia Brazil Croatia Ireland Slovakia Czechia Japan Slovenia South Africa Denmark Latvia Estonia Lithuania Sweden **Finland** Switzerland Luxemburg Great Britain Malaysia and others Greece New Zealand

© BEKA 2012 All rights reserved!