

Central lubrication for trucks,
trailers and busses

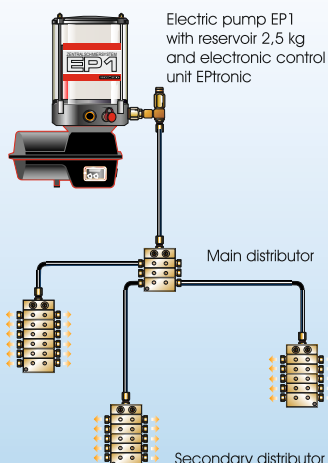


The central lubrication for all utility vehicles: EP-1



Many utility vehicles have a large number of lube points, e.g. vehicles with complex installations, Off Road trucks or heavy haulage. Wear of high-loaded bolts, shafts and sealings can only be reduced by a steady lubrication. With a BEKA-MAX lubrication you have the certainty that each lube point is lubricated at the right time.

During the vehicle operation, the BEKA-MAX central lubrication supplies each lube point with the necessary grease quantity - absolutely reliable, electronically precise controlled and exact metered. Each bearing receives the necessary lubricant quantity it needs. And everything without annoying stand still times!



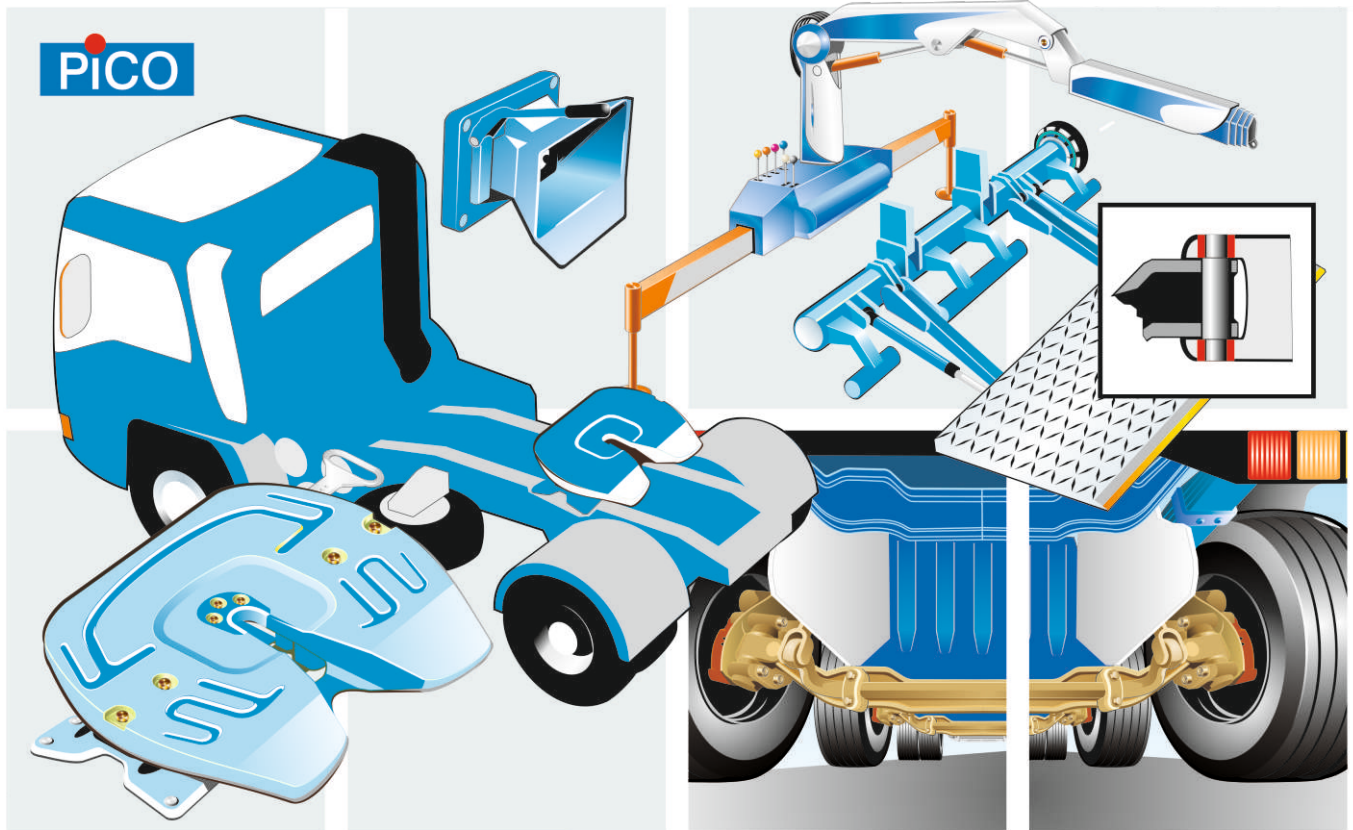
The electronic control of the central lubrication is adapted to the operating conditions of the vehicle and activates the pump in defined intervals.

The pump supplies grease via a main line to the distributors that forward the quantity to the individual bearing points.

Due to the modular distributor design, each friction point is supplied with the perfect lubricant quantity.

- Robust components, especially for the hard use in modern utility vehicles.
- Suitable for all common lubricants (NLGI 000, 00, 0, 1, 2)
- Positively metered supply element for highest operational safety also at low temperatures.
- Reservoir capacities: 1,9/ 2,5/ 4,0/ 8,0 kg
- Modular installed distributor system for a perfect lubricant metering (possible output per outlet: 25/ 45/ 75/ 105mm³)
- Integrated control unit EP-tronic with
 - 3 control functions: time, stroke or number of revolutions
 - electronic maintenance of level, pump function, distributor function, line rupture, lubricant application onto lube point
 - electronic choice of operating conditions EWP: easy, medium or heavy use
 - integrated data logger with diagnosis module
 - interface to telemetric system BEKAtraX
- Perfect matching installation kits for each vehicle type in OEM quality
- Used as standard by leading manufacturers

Big power with small dimensions: The PICO-compact lubrication system



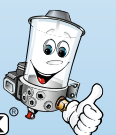
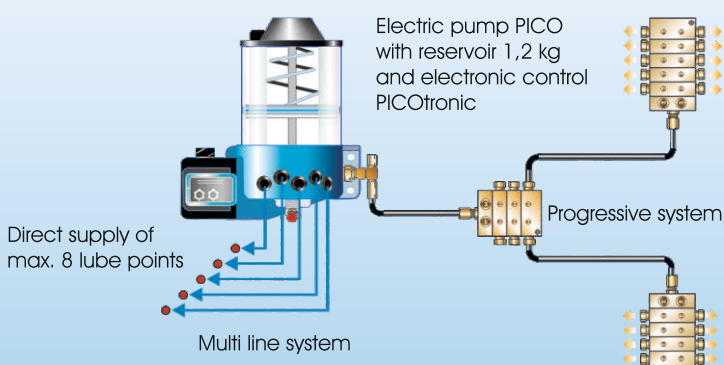
The PICO compact lubrication system has especially been developed for vehicles that have only a limited number of lube points. The PICO system is the perfect solution if for example only the trailer base, the front axle and/or the hydraulic platform shall be supplied with lubricant. Due to the modular design the PICO system can be enlarged if necessary.

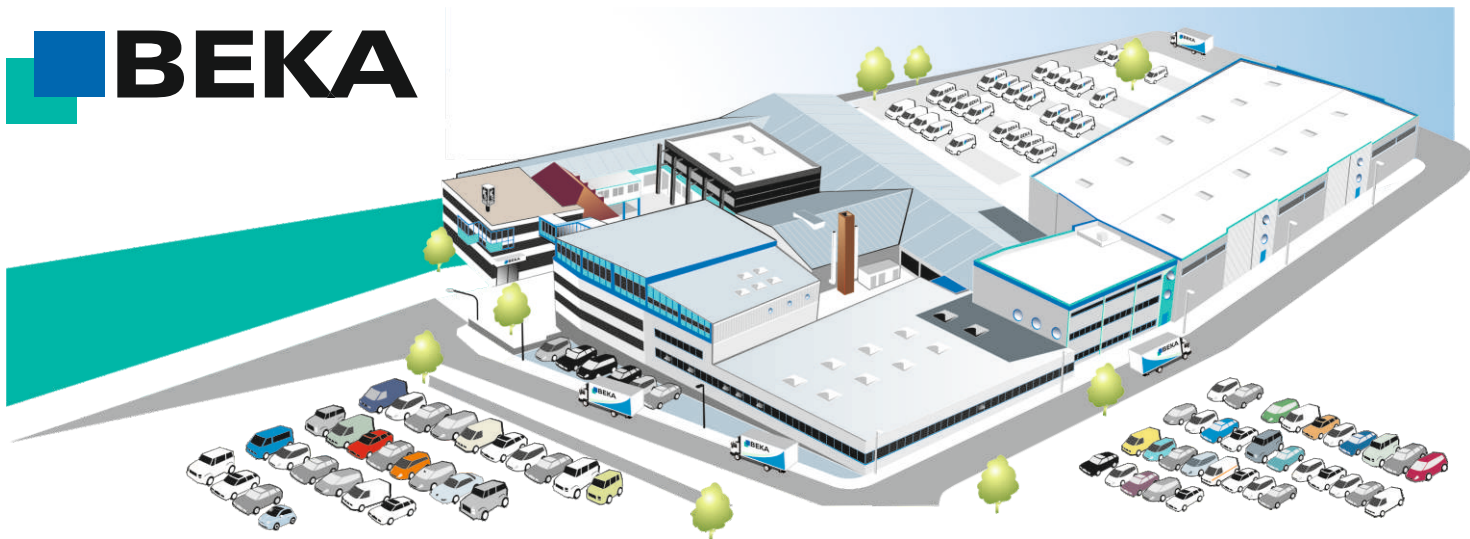
A new concept: The PICO system combines power and flexibility in perfect conditions with a compact design. The PICO pump is the worldwide unique combination of progressive- and multi line technology.

The basic version contains one PICO pump with a progressive distributor who supplies lubricant to the lube points. In addition to this up to 8 lube points can be supplied directly. If necessary the system can be enlarged by a second progressive cycle.

The PICO system is designed modular and suitable for all common vehicles and trailers.

- Very compact design for applications with little number of lube points or at close quarters
- Unique combination of two lubrication systems: progressive- and multi line technology
- Suitable for all common lubricants (NLGI 000, 00, 0, 1, 2)
- 1,2 kg reservoir with level monitoring
- Cost-saving basic system
- Flexible enlargement possibilities
- Integrated control unit PICO- tronic with
 - 3 control functions: time, stroke or number of revolutions
 - electronic maintenance of level, pump function, distributor function, line rupture, lubricant application onto lube point
 - electronic choice of operating conditions EWP: easy, medium or heavy use
 - integrated data logger with diagnosis module
 - interface to telemetric system BEKAtraX
- Perfect matching installation kits in OEM quality





BAIER + KÖPPEL GMBH + CO KG
PRÄZISIONSAPPARATEFABRIK

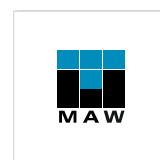
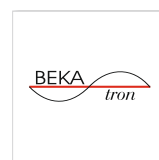
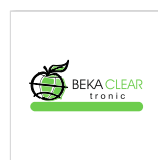
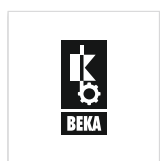
BEETHOVENSTRASSE 14
91257 PEGNITZ/BAVARIA

PO BOX 13 20
91253 PEGNITZ/BAVARIA

GERMANY

fon +49 9241 729-0
fax +49 9241 729-20

e-mail beka@beka-lube.de
web www.beka-lube.de



Partners

AUSTRIA

BEKA-Lube GmbH
Carola-Blome-Str. 7
5020 Salzburg
fon +43 662 43 84 40
fax +43 662 43 84 403
e-mail office@beka-lube.at

BELGIUM

BEKA LUBE N.V.S.A.
Demerstraat 32
BE 3200 Aarschot
fon +32 16 64 09 26
fax +32 16 64 05 48
e-mail bekalube@skynet.be

CANADA

BEKA-LUBE Products Inc.
2830 Argentia Road, Unit 9
Mississauga ON L5N 8G4
fon +1 905 821 10 50
fax +1 905 858 05 97
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 +86 10 83 681 526
fax +86 10 83 681 520
e-mail beka-lube@bekachina.com

FRANCE

BEKALUBE FRANCE
4, bis Rue de l'Artisanat
89100 Paron
fon +33 386 83 39 06
fax +33 386 65 52 24
e-mail contacts@bekalube.fr

ITALY

BEKA-LUBE s.r.l.
Via Rossi 152
20043 Arcore
fon +39 039 618 00 88
fax +39 039 61 75 23
e-mail bekalube@bekalube.it

KOREA

BAIER + KÖPPEL Korea Liaison Office
A-1406, Sunyudo Woolim Lions Valley
Yangpyeong-dong 5-ga
Yeongdeungpo-gu, Seoul (150-984)
fon +82 2 2038 0988
fax +82 2 2038 8934
e-mail sales@bekaworld.kr

NETHERLANDS

BEKA NEDERLAND B.V.
Wagenmakerij 11
4762 AV Zevenbergen
fon +31 168 37 15 38
fax +31 168 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 +34 91 670 78 00
fax +34 91 670 78 413
e-mail beka@beka-lube.es

TURKEY

BEKAMAKS MAKINA SANAYİ ve TİCARET
LTD. STİ. Kucukyali Ticaret Merkezi
B Blok No. 7 Girne Mah.
34852 Maltepe / İstanbul
fon +90 216 367 34 00
fax +90 216 367 33 85
e-mail info@bekamaks.com

USA

BEKAWORLD LP
2775 North Hills Drive
Atlanta Georgia 30305 USA
fon +1 404 841 1133
fax +1 404 841 1196
cell +1 404 398 2165
e-mail s.pitman@bekaworld.co



Subsidiaries

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