

Central Lubrication



The key to effective maintenance

BAIER+KÖPPEL GMBH+CO PRÄZISIONSAPPARATEFABRIK

BEETHOVENSTRASSE 14 91257 PEGNITZ

PO BOX 13 20 91253 PEGNITZ

GERMANY

fon	+49	9241	729-0
fax	+49	9241	729-50
e-mail	beka@beka-lube.de		
web	www.beka-lube.de		

Central lubrication systems made by BAIER + KÖPPEL

BEKA is the synonym for innovative central lubrication systems of highest quality. State-of-the-art technologies, a broad product range and a network of world-wide subsidiaries and agencies are the guarantee for customer specific solutions and best service.







System overview: Industrial Iubrication

Single Line System

The lubricant is delivered under intermittent pressure over a main line to the different distributors. The distribution elements feed the lubricant to the lub points.

Layout, installation, maintenance and extensions of the single line system are easy to realize. The single line system is the ideal solution for the supply of small and medium-sized machines and plants, like for example machining centres, textile machinery and packaging machines.



Multi Line System

The multi line system supplies the lubricant directly over several outlets of the pump. Each outlet of the pump can be adjusted individually as required.

The multi line system is the ideal solution for machines and machine groups with a low number of lub points, like for example presses, cranes, compressors and wind converters.



Dual Line System and Progressive System

Lubrication systems for highest demands with high-tech control and diagnosis technologies. The dual line system represents the classic solution for large plants. Progressive distributors can cover several lubrication sites with only one supply.

Dual line system: The solution for machines and plants with widely separated lub points, like rolling mills and mining machines.



Progressive system: Ideal for machines and plants with a high number of lub points, like presses, punches or cranes.

Oil Circulating Systems

Oil circulating systems care for lubrication and cooling of large machinery and plants. BEKA designs and produces oil circulating systems according to the demands of the customer.

Oil circulating systems with a volume up to 12.000 litres are used in large presses, gear boxes, rolling mills and printing presses.



Please visit our website for further informations: www.beka-lube.de



















MAW

VEHICLE LUBRICATION SPRAY LUBRICATION SYSTEMS LUBRICATION SYSTEMS FOR FOOD INDUSTRIES

LUBRICATION SYSTEMS FOR WIND CONVERTERS ENVIRONMENTAL CO TECHNOLOGY

CONTROL AND MONITORING ELECTRONICS

THE TELEMATIC PLATFORM

MACHINES, PLANTS AND TOOLS