



THE COMBI SYSTEM FOR GREASE AND OIL

The first real HYBRID LUBRICATION SYSTEM: Oil and grease from one pump

Many machines have various bearing points which have to be lubricated with grease, as well as many chains for which a lubrication with oil is necessary.

Up to now two systems were necessary for an automatic lubrication.

With the BEKA hybrid pump system it is possible to supply **grease and oil** with one pump at the same time.

The innovative combination: Grease and oil from one pump







THE COMBINED SYSTEM FOR GREASE AND OIL

PHYBRID

with electric drive

Drive: Electric motor 12 or 24V DC Voltage:

Reservoir sizes: Grease 2.5 / 4.0 / 8.0 I

oil 2.0 and 4.2 I

3 Outlets:

Operating pressure: max. 280 bar

Integrated controller

Level monitoring

Push-pull pumping element



PHYBRID with hydraulic drive

Drive: Hydraulic motor

Hydraulic supply: min. 6 l/min. / max. 17,2 l/min.

(equal to 1400 - 4000 min⁻¹)

Grease 2.5 / 4.0 / 8.0 I Reservoir sizes:

oil 2.0 and 4.2 I

Outlets: 3

Operating pressure: max. 280 bar

Push-pull pumping element



