

Industrial Filters · Accumulators

## Description

To get information of a systems hydraulic and lube oil condition it is necessary to take oil samples. The importance of oil samples is influenced by the way of sampling and the location where the samples are taken.

Suitable devices must be further available for a representative and reproducible sampling can be performed.

With the use of the EPE oil sampling kit PZK-300 samples can easily be taken out from hydraulic- or lubrication systems.

K. & H. Eppensteiner GmbH & Co. KG Hardtwaldstraße 43 · D-68775 Ketsch/Rh. Postfach 1120 · D-68768 Ketsch/Rh. Telefon: 0 62 02 / 6 03-0 Telefax: 0 62 02 / 6 03-199

E-Mail: Eppensteiner @ compuserve.com Internet: www.Eppensteiner.de

## Oil Sampling Kit PZK-300



Static sampling per ISO 4021:

To sample oil direct from a reservoir, a hand vacuum pump is delivered with a modified cover for the sample bottle. This enables to take out the sample by vaccuum while filling in the sample bottle.

Dynamic sampling per ISO 4021:

Samples can be taken direct out from a pressure line up to 420 bar using a sampling valve in combination with a mini-check port, hose and pressure valve.

A description how to take representative samples is added in the delivery.

## Equipment:

- Device for static sampling (hand pump, bottle adapter, suction hose)
- Device for dynamic sampling (mini-check port, adjustable pressure valve with sampling pipe)
- 5 cleaned 300 ml glass sample bottles with dust protection cover
- 18 self-adhesive labels for sample bottles

Ordering Information: PZK-300

