

INTERNORMEN

Sampling and Oil Analysis-Set PAS 01/WAS 01

- Microscope
- Drop-ball viscosimeter



For professional
• **vendor inspection**
• **condition control**
of the operating fluid at site

internormen 
 **contamination**
monitoring



Sampling- and Oil-Test-Kit PAS 01

Dynamic sampling



Mini-measuring connections and tubes for the dynamic sampling out of pressure pipes
Order-No. 313624

Static sampling



Vacuum pump, tubes and telescopic stick for the static sampling out of tanks or packing drums
Order-No. 313625

One-way-pipette



One-way-pipette for the static sampling used for heavy contaminated fluids
Order-No. 312950



Order-No. 306594



Vacuum-filtration-set with electrical vacuum-pump to prepare membrane samples for:

- microscopical particle counting with the attached micro pocket lens
- analysis of the kind of contamination
- gravimetric analysis

Supplementary sets for oil analysis

WAS 01

Sample bottle-set



2 high purity glass bottles (250 ml) with self adhesive labels and cardbox.
Order-No. 313427
12 pieces: Order-No. 314781



Water-test-kit WAS 01 to determine the contents of water in mineral oils according to the calciumhydride-method.

Order-No. 311077

Drop-ball viscosimeter



Graduated tube with integrated thermometer, 3 measuring-balls, mirror and electronic stop-watch.
Order-No. 313347



Consumables and reagents:

Order-No.
Membrane-filters
0,45 μm 313326
5 μm 313327
of equal weight 313321
transparent-fluid 313328
Petri slides 313329

WAS 01:
reagent A and B 313235
cleaning spray 313346

Microscope



Microscope with eyepiece micro-meter, 3 lenses (40, 100, 200 x magnification) transmitted light equipped and compound table for the microscopical particle counting.
Order-No. 313322

