## SIGMA 2000 INTERFACIAL TENSIOMETER

- » Measurement in transformer oil made easy
- » Accord. to ASTM-D971 and IEC60422
- » Requires no knowledge of IFT measurement
- » Step-by-Step instructions
- » Large LCD display
- » Immediate display of data on screen



The SIGMA 2000 interfacial tensiometer is a fully automatic device for the measurement of interfacial tension in transformer oil accord. to ASTM-D971 and IEC60422. No previous knowledge of IFT measurement is required, the step-by-step instruction on the large LCD display guides you through the measurement process and ensures fail-safe measurement every time.







## Basic Package

- » Tensiometer
- » Sample vessels 70 mm
- » Calibration weight
- » Instruction manual (on CD)
- » Dust cover
- » Du Nouy ring
- » Density kit

## **Optional Accessories**

- » Printer
- » Vessel holder for temperature control
- » Thermometer
- » Heating / Cooling bath

## Specifications

Maximum balance

load (resolution):  $10^{1}(-5)g$  or 0,01 mg

Maximum interfacial

tension displayed: 1000 mN/m (0.01 mN/m)

Density range: 1-2200 kg/m3

Stage speed: 0.01 – 500 mm/min

(or by request)

Stage position

resolution: 0.3 μm

Dimensions: 620mm x 330mm x 244mm

Weight: 10 Kg



**ENERGY SUPPORT GmbH** 

Sperberweg 47 D-41468 Neuss

T +49 - 2131 / 403 96 07 F +49 - 2131 / 403 96 08 info@energy-support.de www.energy-support.de