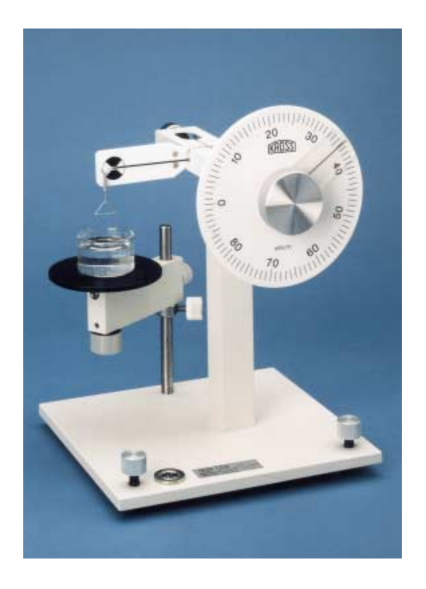
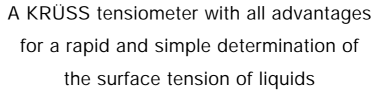




## **Tensiometer K6**





- Direct indication in mN/m
- Measuring range 0 90 mN/m





## SURFACE TENSION

Over recent years, the KRÜSS Tensiometer has acquired a great reputation for reliability as an instrument for investigating the surface tension and interfacial tension of liquids.

It has become indispensable in science, demonstration and practical use, in chemical and industrial laboratories and is used very successfully wherever it is necessary to test the effectiveness of emulsifying agents, soaps and wetting agents and to indicate the presence of oxidation and polymerisation in fats, organic and inorganic oils and fuels, etc.

## THE MEASUREMENT

The ring method is based on the well-known fact that increasing a phase interface either between liquid and air or between two liquids requires a resistance to be overcome which is proportional to the surface or interfacial tension so that the measured values can directly be read off the instrument in mN/m.

The advantages of the ring method over other methods include the measuring speed and the reduction of the amount of liquid required for a test. Only the ring method provides satisfactory results when investigating solutions whose surface tension varies rapidly.

## **ACCESSORIES**

K 6 Lecomte du Noüy Tensiometer for measuring the surface tension and interfacial tension of liquids, direct scale reading 1 mN/m, with platinum-iridium ring, 6 mm circumference, flat table and sample vessel.

**SV10** Sample vessel, fireproof, set of 6 pieces, diameter 50 mm

RI0111 Spare Ptir-Ring

SP0110 Replacement-balance-beam with torsion wire, precalibrated

TO01 Tool set for ring dressing



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