KIBRON EZ-Pi+

TENSIOMETER FOR THE ANALYTICAL LABORATORY

The World Leader in Surface Tension Instrumentation



KIBRON EZ-Pi+ Surface and interfacial Tension the easy way

KIBRON EZ-PI+ HIGH PRECISION INSTRUMENT FOR CHALLENGING APPLICATIONS

Kibron EZ-Pi⁺ is a compact, an easy-to-use, high precision instrument for measuring surface tension and interfacial tension of liquids with built-in temperature compensation and stirring. EZ-Pi⁺ connects to a water bath to keep the samples at a constant temperature.

- A reliable, high precision instrument for challenging applications; eg. surface tension of viscous materials
- An easy-to-use tensiometer for advanced research in surface chemistry
- A robust tensiometer for educational purposes, no special training needed

Kibron EZ-Pi⁺ delivers accurate and precise surface tension and interfacial tension data for surfactants and detergents, emulsifiers, cosmetic ingredients, adhesives and printing inks, chrome plating baths, etc. with minimal maintenance. For the first time an affordable, high precision tensiometer is available for researchers so they can concentrate on their applications and generate reliable data instead of making difficult measurement.

THE METHOD OF CHOICE

All Kibron instruments uses the best, most sensitive and most precise method for the measurement of surface tension: a combination of the Du Nuoy-Padday et al. 'Maximum Pull Force Technique' and Kibron's proprietary sensor, a Unique Ultrasensitive (1,6 micrograms) microbalance. This technique is unmatched in its performance and yields accuracy far better than obtained using filter paper or platinum Wilhelmy plates or du Nuoy ring, which are used in the tensiometers and Langmuir-troughs made by our competitors. The correction for buoyancy is unnecessary as at the point of maximal pull no part of the probe is immersed into the liquid The method also works for highly viscous liquids: oils, polymers, paints and the like.

"Our mission is to convert sophisticated surface chemistry techniques into cutting-edge R&D tools for industry as well as academia, yielding better, safer and more ecological products, from oil industry to pharmaceuticals, inks and agrochemicals, to cosmetics, paints, surfactants and detergents."

TECHNICAL DATA

Measurement types
 Wilhelmy and du Noüy - Padday

Measuring range • 0-300mN/m

Resolution • 0.01 mN/m

Sensitivity ● 1,6µg

Precision ● CV < 0.1 % (water at 20°C)

Data collection
 Every 50 ms

Average time per measurement • ~30 seconds (du Noüy)

Cuvette volume ● 0.3 – 3 ml

Cuvette materialPolypropylene, glass, PTFE

Measurement probe DyneProbe, diameter 0.51 mm

Probe cleaning
 Butane torch

Sample thermostation

Circulating water (ext. water bath required)

Temperature measurement • Pt-100

Stirrer speed 20-1200 rpm

Electrical supply USB



FOR EASE OF USE AND REPRODUCIBILITY THE KIBRON EZ-PI+ ACCESSORIES HELP YOU TO GET THE MAXIMUM OUT OF YOUR MEASUREMENTS



