

of surface and interfacial tension



ASTM D971, EN 14210, EN 14370, IEC 62961, EN 14059 compliant

- | Flexible for research and quality control
- II User-friendly with predefined standard methods
- II Precise, high-resolution distance measurement
- II Optional temperature control, no additional space required

For research, quality control and product development

The ring/plate method for the measurement of surface and interfacial tension in liquids is an established method with future potential: The increasing demand for surface-active additives and their detection in quality control requires automated and user-friendly devices. As a stand-alone device the compact ring/plate tensiometer TD4 offers everything you require for research and development, as well as for quality control.



Simplified selection of measuring method Software with standard-compliant methods for insulating oils, lamp

- If Software with standard-compliant methods for insulating oils, lamp oils, tensides etc.
- II Ergonomic, intuitive operation with simple user guidance
- II Reliable device for routine measurements in the chemical industry, pharmacy and quality control
- II Integrated user management with different user levels in accordance with GLP



Reliable measurement thanks to the precise forceand position-measurement

- Precise plate measurement via accurate position measurement and automatic surface recognition
- II Regulation of lamella length and fine adjustment of table speed for measurements with even the smallest differences in density
- II High precision and reproducibility even at low interfacial tension thanks to variable measuring parameters
- Il Density measurement using the immersion body included with the delivery



Accurate temperature control with PTT+

- II Low space requirement with convenient controls
- II Temperature-controlled measurements between 5 and 80 °C without external cooling
- II Visualization of measuring status for optimized laboratory processes

- Surface tension resolution
- Weighing system resolution
- **■** Measuring range
- **■** Dimensions W x D x H
- **PTT+ temperature range**
- Density

- 0.01 mN/m
- 0.1 mg

o.75 mN/m to 300 mN/m (999 mN/m with plate)

245 x 205 x 335 mm

5...80 °C

up to 0.002 g/cm³

- Ring correction automatic in accordance with Zuidema and Waters
- I Integrated methods in accordance with ASTM D971, EN 14210, IEC 62961, EN 14370, EN 14059 and other standards
- Ambient temperature range

10...40 °C

■ Power consumption

15 W

Weight

10.4 kg



Labomat Essor 37 Bld Anatole France F - 93287 Saint Denis Cedex Tel.: +33 1 48 09 66 11 Fax: +33 1 48 09 98 65 E-mail : info@labomat.com

Labomat Essor Vlamingstraat 4 B - 8560 Wevelgem Tel.: +32 56 43 28 13 Fax: +32 56 43 28 14 E-mail: info@labomat.com



L.E Solutions 6 Imm B Résidence Ibn Batoua Place Prince Sidi Mohammed Belvedère MA - 20300 Casablanca

Tel.: +212 52 22 41 714 Fax: +212 52 22 42 751 younesbaou@menara.ma www.labomat.eu