







Density determination of liquids with the density determination set DIS 11

The dynamic contact angle measuring instrument and tensiometer **DCAT 15** is the standard instrument for the weightbased measurement of contact angle, surface and interfacial tension, critical micelle formation concentration, density, sedimentation and penetration.

LDU 2/2 dosing system for the automated

CMC determination



holders for fibre bundles FH 11 and powders PUR 11



film holder FO 11 and plate holder PSH 11



Wilhelmy plates PT 11/9 and cylindrical plate PT 10



Software for efficient work The newly developed, Windows[®] based, **DCATS**oftware is available in various discretely usable modules, and is operable traditionally, using mouse and keyboard, or on multi-touch notebooks/pads by finger/pen. The available software modules for the DCAT 15 are:

DCATS 31 — surface/interfacial tension

• determination of the surface and interfacial tension according to the Du Noüy ring and the Wilhelmy plate method

DCATS 32 — dynamic contact angle

- determination of the dynamic contact angle of solids (e.g. plates, films, rods and fibres)
- adsorption measurement on powders and fibre bundles
- analysis of the surface free energy of solids as well as its components according to nine different theories

DCATS 33 – CMC

 automated determination of the critical micelle formation concentration (CMC) of surfactants, using the dosing unit LDU x/x for additive and subtractive dosing





- sation weighing system with automatic and manual calibration
- height positioning of the sample receptacles with variable speed
- automatic coupling lock for the balance



density determination set DIS 11 and Du Noüy rings RG 11/10







sedimentation cone SC 11



density determination set for solids DSS 11/12

DCATS 34 — liquid density

• determination of the density of liquids

DCATS 35 — sedimentation/penetration

 determination of the sedimentation rate, yield forces, the penetration resistance and rate

DCATS 36 — solid density

• determination of the density of solids



DCATS 33 — determination of the critical micelle formation concentration

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Technical data

Measuring range for surface and interfacial tensions:	• 1 1000 mN/m; ± 0.01 mN/m resolution
Measuring range for contact angles:	• 0 180°; ± 0.01° resolution
Measuring range for densities:	• 0.50 2.50 g/cm ³ ; ± 0.002 g/cm ³ resolution
Weighing range:	• 100 µg 220 g
Measuring value range:	• up to 50 weighing values per second
Traversing range and speed for sample table:	• 80 mm • 46 nm/s 12 mm/s
Travel resolution:	• 24 nm
Balance calibration:	 automatic internal and manual external with reference weights
Automatic stirrer:	 integrated, software controlled
Temperature measurement and range:	 -10 130 °C (liquid temperature control unit TV xx) 2 x Pt 100 inputs for -60 +450 °C (Pt 100 as option); ± 0.01 K resolution; precision 1/3 DIN IEC 751 (±0.03%), Class B
Dimensions (L x W x H):	• 250 x 205 x 500 mm ³
Weight:	• 15 kg
Power supply:	• 100 240 VAC; 50 60 Hz; 70 W

Standards

The high degree of accuracy of the DCAT devices complies with all related international standards, for example:

- ISO 6295 Petroleum products -- Mineral oils -- Determination of interfacial tension of oil against water -- Ring method
- ISO 6889 Surface active agents; Determination of interfacial tension by drawing up liquid films
- ASTM D971 Standard Test Method for Interfacial Tension of Oil Against Water by the Ring Method
- ASTM D1417 Standard Test Methods for Rubber Latices-Synthetic
- DIN EN 14210 Surface active agents Determination of interfacial tension of solutions of surface active agents by the stirrup or ring method
- ASTM D1331 Standard Test Methods for Surface and Interfacial Tension of Solutions of Paints, Solvents, Solvents, Solvents, Solvents, and Related Materials
- ISO 304 Surface active agents; Determination of surface tension by drawing up liquid films
- DIN ISO 1409 Plastics/rubber Polymer dispersions and rubber latices (natural and synthetic) Determination of surface tension by the ring method
- OECD 115 OECD Guidelines for the Testing of Chemicals: Surface Tension of Aqueous Solutions

Accessories (excerpt)

set of reference weights **RWS** • set of reference weights, DKD certified **RWS**-**C** • liquid temperature control unit for sample vessels with diameters of 50 mm (**TV 50**) and 70 mm (**TV 70**) with integrated Pt100 probe • automatic dosing and refill system **LDU xx** • sample vessels made of glass **GS xx** and PTFE **GS xxP** as well as cover plates **CP xx** • Du Noüy rings **RG 11/10** • Aligning tool **R-AT** • Wilhelmy plates **PT 11/9** • cylindrical plate **PT 10** • density determination set for liquids **DIS 11** • density determination set for solids **DSS 11/12** • sedimentation cone **SC 11** • penetration probe **PP 11** • kit for measurement of powder samples **PUR 11** • holder for powders, pigments, fibres and fibre bundles **FH 11** • plate holder **PSH 11** • film holder **FO 11** • filter papers for PUR 11 **FP 12**

For more information about a tailor-made solution to your surface chemistry requirements, please contact us. We will be pleased to provide a quotation, obligation free, for your instrument system.

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