

Digital Surface Tension Analyzer

DST Series

The information of the surface or interfacial tension is critically important in applications such as detergency and emulsification and is also important for many biological processes. Especially, the Du Nöuy Ring method and the Wilhelmy Plate method are commonly used for measuring surface / interfacial tensions.

The DST Series are precise tension meters (with Digital LCD display) for the measurement of surface (Liquid - vapor) & interfacial tensions (Liquid - Liquid) using both the Du Nöuy ring and the Wilhelmy plate.

The DST Series is upgraded version of the manual system and can measure the surface / interfacial tensions auto-matically and precisely using the Du Nöuy Ring method or Wilhelmy plate method.

The sample stage can be automatically operated so that the errors from manual operation can be significantly minimized and the accuracy can be maximized.

The surface and interfacial tension results can be gotten quickly with no additional calculations and the measured result and data can be shown easily on the LCD display and printed out.





The DST Series system is designed for Educational, Quality Control, and other multiple user applications. By simply operating the sample stage manually, you can get the surface / interfacial tension results quickly with no additional calculations. This system has two kinds of controllers for precisely operating the sample stage so that the accuracy and reliability of results can be higher.

Features

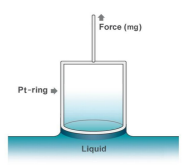
- · Du Nöuy ring (Platinum Iridium) method / Wilhelmy Plate method.
- · Auto calculation of Surface tensions.
- · Ergonomic, user friendly design.
- · Automatic or Manual lift system.
- · Accurate and simple operation.
- · Temperature Control: -10 C to 100 C
- · Print function for DST 60
- · Graphic Chart of data
- · Data Export to excel
- · Calibration function

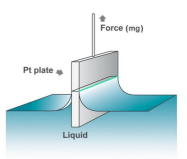
Typical Application

- · Measurement of Surface and Interfacial Tensions of liquid.
- · Determination of properties of surfactant / emulsifying agents.
- · Petroleum and fuels applications.
- · Evaluation of the reformulation of paint and ink.
- · Chemical / Biological application.

Options

- · Heat / Cool circulator (-10 C to 100 C)
- · Dual chamber for temp. control







accessories

Technical Data

Model
Methods

· Measuring range

· Balance Capacity

· Balance Resolution

· Surface Tention Accuracy

· Sample stage operation

· Liquid vessel

· Power supply

· Dimension

 $(L \times W \times H, in / mm)$

· Weight

DST 30

Du Nöuy ring / Wilhelmy plate 0 to 500 dynes / cm (mN/m)

210 grams

1mg

 $\pm 0.1 \, \text{mN/m}$

Precise manual stage

glass container (50 ml)

110 to 220 AVC

7.5 x 11.4 x 12.6 / 190 x 290 x 320

4kg

Du Nöuy ring / Wilhelmy plate 0 to 1000 dynes / cm (mN/m)

250 grams

0.1mg

 $\pm 0.01 \text{ mN/m}$

Automatic Lift stage

glass container (50 ml)

110 to 220 AVC

12.2 x 11.8 x 18.1 / 310 x 300 x 460

15kg

