## **DIGITAL CONTACT ANGLE**



# **DCA400**



#### laboratory balances



















# laboratory electronic balances & oenological equipments



info@gibertini.com Tel. (++39) 02 3541434

## **GIBERTINI ELETTRONICA SRL**

Via Bellini, 37 20026 Novate Milanese (Milano) - ITALY Tel. (++39) 02 3541434 Fax (++39) 02 3541438 sales@gibertini.com

## www.gibertini.com

ISO 9001:2015



LAT N° 094 RMP N° 094

Il Centro ACCREDIA LAT n. 094 è accreditato per tarature di bilance e di microdosatori.

Il Centro ACCREDIA RMP n. 094 è accreditato come produttore di materiali di riferimento (soluzioni idroalcoliche). Per i dettagli consultare le tabelle di accreditamento su www.accredia.it.

ACCREDIA LAT Center n. 094 is accredited for balances and microdosimeters calibration.

ACCREDIA RMP Center n. 094 is accredited as reference material producer (hydroalcoholic solutions).

dited as reference material producer (nydroalconolic solutions).

For details consult the accreditation tables on www.accredia.it.



# DIGITAL TENSIOMETER Mod. DCA400

### **DIGITAL TENSIOMETER**

- Display of surface tension value expressed in mN/m (dyne/cm) measured with the Wilhelmy method
- Precision: ± 0.02 mN/m (dyne/cm)
- Capacity: 1-1000 mN/m resolution 0.01 mN/m
- Max capacity: 110 g
- Autocalibration with internal mass
- Contact angle 0-180 degrees
- Dimensions: 210x370x380
- Weight: 8Kg.

### **EQUIPMENT**

- Glass plates (dimensions 24×24×0.15 mm)
- Suspended system for the arrangement of glass plate
- Glass container for liquid sample
- manual adjustable lab jack

Software with the following performances:

contemporaneous display on PC:

- force changes during the measurements
- past time
- surface tension value

data recording (useful for other elaborations)

changing value of perimeter plate (if different from the standard)

Automatic jack with programmable speed (from 21 to 1000 μm/s)

### **ACCESSORIES INCLUDED**

Platinum Wilhelmy plate

Platinum Du Nouy ring

Floater calibrated in weight and in volume and double wall cylinder for density measurement:

- range of measure for the density: 0.5 ÷ 2.25 g/cm<sup>3</sup>
- readability: 0.00005 g/cm<sup>3</sup>
- precision and reproducibility: ± 0.00005 g/cm<sup>3</sup>

### **TECHNICAL CHARACTERISTICS**

Power supply 100/240 VAC by external power supply, 502 Hz

Consumption: 10 VA

Specific container for sample thermostatation

Special plate for metrological control