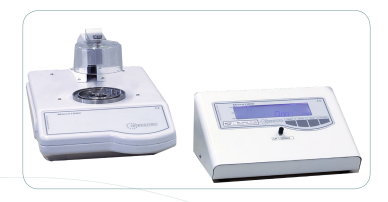








# MICRO BALANCE MICRO 1000



## Physical specifications

- Dimensions 215 x 385 x 230 mm (W x D x H)
- Net weight 5.2 kg

### Standard equipment

Mass in class E1 for the end of range calibration, grab for the mass, antistatic cloth

### On request

- USB data output
- Ion generator for the elimination of the electrostatic charges

#### **Functions**

- LCD display with small size digits, for easier and more immediate reading
- Waterproof and acid resistant membrane keyboard. Easy to use with the ON/OFF, TARE and MODE keys
- Indication of reached stable weight
- Bar-graph indicator of dosage and remaining capacity of the balance
- Parameters configurable by menu: reading in g (grams), lb (pound), oz (ounce), ct (carats), pcs (pieces), % (percentage)

### Technical specifications

- Capacity 1000 mg
- Readability 0.001 mg
- Repeatability  $\pm 0.001 \, mg$
- Linearity ± 0.002 mg
- Response time 6 seconds
- Data output **RS232**
- Pan diameter 20 mm standard and for filters max 60 mm (on request: bigger diameter)
- Functioning temperature 20°C ÷ 30°C (corrected with a micro-processor)
- Power supply 100/240 VAC
- Absorption 200 mA