

Laboratory balances - CENT 2



Functions

- » Large, easy-to use graphic display
- » Reading in grams with reduced decimal places and other measurement unit
- » Bar graph with display of the full scale percentage used
- » Counting of homogeneous pieces
- » Calculation of percentage
- » Standard deviation
- » Density of solids/liquids
- » Selection of display language Italian/English
- » Autocalibration every 3 hours or temperature depending and/or calibration with external masses (see below table)
- » Indication of stable weight achievement
- » Fast/slow selection response time (see below table)
- » Access for weighing below the floor of the balance (for the 10000 model only on request)

Technical specifications

- » Data output: RS232 I/O adjustable
- » Operating temperature: $10^{\circ} \div 40^{\circ}\text{C}$ (optimal $15^{\circ} \div 30^{\circ}\text{C}$)
- » Power supply: $100 \div 240 \text{ VAC}$
- » Power consumption: 200 mA
- » Dimensions (W x D x H): 215 x 355x 110mm
- » Net weight: 5,2 Kg

On request

- » Liquids and solids density measuring devices
- » Remote command to activate various signals: print, tare, etc.
- » Executions with special capacity
- » Printer DP24T-SER; software SCALE COMM