

PRECISION SCALES EU-C GOLD



FUNCTIONS



Simple Weighing



Piece Counting



Density



Standard Deviation



Percentage



Dinamic Weighing



Languages



Password Protection



Wifi



USB



RS232



Battery

FEATURES

Display with small decimal digits for easier and more immediate reading

Waterproof and acid-resistant membrane keyboard. Easy to use with ON/OFF, TARE, MENU and Keys

PRINT (RANGE/PRINT for DR model)

Indication of stable weight

Bar indicator of dosage and remaining capacity in % of load.

Menu-configurable parameters: reading in g (grams), mg (milligrams), lb (pound), oz (ounce), ct (carat), pcs (pieces), % (percent), ozt (Troy ounces), gn (Grain), tlh (Tael Hong Kong), tlt (Tael Taiwan), mo (Momme), t (Tola), Grams/SqMeter (Optional), Oz/SqMeter (Optional)

Language : English, Italian

Password protected

TECHNICAL SPECIFICATIONS

Automatic end-of-scale calibration (with external mass provided upon request)

Enhanced anti-shock system

Die-cast alloy and ABS body

Indestructible load cell with no transportation problems

Data output: Wifi, RS232 and USB

Operating temperature: 10°C ÷ 40° C

International power supply: 100 to 240 VAC

Battery life: 8 hours ~ (models "BP")

Charging: 8 hours ~ ("BP" models)

Dimensions (W x D x H): 215 x 330 x 95 mm

Weight : 3 Kg~



| Model | Capacity g | Division g | Linearity g | Repeatability g | Stabilization Time | Pan mm |
|---------------------|---------------|---------------|----------------|--------------------|-----------------------|-----------|
| EU-C GOLD 802 | 820 | 0.01 | ± 0,02 | ± 0,02 | 2 s | 150x150 |
| EU-C GOLD 2002 | ≥ 2000 | 0,01 | ± 0,02 | ± 0,02 | 2 s | 150x150 |
| EU-C GOLD 2002 BP | | | | | | |
| EU-C GOLD 4000 | 4200 | 0.1 | ± 0,3 | ± 0,2 | 1 s | Ø 190 |
| EU-C GOLD 4002 | 4200 | 0,01 | ± 0,02 | ± 0,02 | 2 s | 150x150 |
| EU-C GOLD 4002 BP | | | | | | |
| EU-C GOLD 7500PQ | 7500 | 0,1 | ± 0,3 | ± 0,2 | 1 s | 190x190 |
| EU-C GOLD 7500PQ BP | | | | | | |
| EU-C GOLD 7500PT | 7500 | 0,1 | ± 0,3 | ± 0,2 | 1 s | Ø 190 |
| EU-C GOLD 7500PT BP | | | | | | |
| EU-C GOLD 7500DR | 950 | 0,01 | ± 0,05 | ± 0,02 | 2 s | Ø 190 |
| EU-C GOLD 7500DR BP | 7500 | 0,1 | ± 0,3 | ± 0,2 | 1 s | |
| EU-C GOLD 10000PT | 10200 | 0,1 | ± 0,5 | ± 0,2 | 2 s | Ø 190 |
| EU-C GOLD 10000PTBP | | | | | | |

BP with battery
PQ square plate
PT round plate
DR high resolution

ACCESSORIES

Transparent hard cover for protection from acids, paints, etc.

International power supply: rechargeable batteries for "BP" models, autonomy 8 hours.

0.5, 1, 2 and 5 kg F1 class masses for calibration

Device for determination of solids density

Cube thermal printer

Special executions on request

Subject to technical changes without notice.

All of our instruments are to be used for scientific purposes and/or internal control only.

They must not be used in environments with explosion hazards

The use of our scales is prohibited in the cases stipulated in Article 1(2)(a) of Directive 2014/31/EU with the exception of CE-marked approved models (legal metrology). Electronicscales are sensitive to changes in the acceleration of gravity.

They must be calibrated in the workplace (2014/31/EU). All of our instruments comply with Directive 2004/108 EU (electromagnetic compatibility)

GIBERTINI ELETTRONICA

Via Bellini, 37
20026 Novate Milanese
(Milano) - Italy

Tel. (+39)023541434
Fax: (+39)023541438
sales@gibertini.com

info@gibertini.com
Tel. (+39)023541434



For further contacts, visit
www.gibertini.com