Settore **INDUSTRIALE**

Industrial balances



























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 Nº 094 RMP Nº 094

Il Centro ACCREDIA LAT n. 094 è accreditato per tarature di bilance e di microdosatori. Centro ACCREDIA RMP n. 094 è accreditato come produttore di materiali di riferimento (soluzior idroalcoliche). Per i dettagli consultare le tabelle di accreditamento su www.accredia.il ACCREDIA LAT Center n. 094 is accredited for balances and microdosimeters calibration

d as reference material producer (hydroalcoholic solutions). details consult the accreditation tables on www.accredia.it.





LOAD CELL TECHNICAL BALANCES EU-C "LCD" Series

FUNCTIONS

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

TECHNICAL SPECIFICATIONS

Automatic end of range calibration (with external mass supplied on request)

Memory of the current weight in case of power failure

Enhanced anti-shock system

Body made of die-casted alloy and ABS

Load cell nearly unbreakable and without transportation problems Data output: RS232 or USB (see table)

Operating temperature: 10°C÷ 40° C 100 ÷ 240 VAC International power supply unit:

Battery range: 12 hours ~ (only "BP" models) 8 hours ~ (only "BP" models) Recharge:

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

Weight: 3 Kg ~

ON REQUEST

Rigid transparent cover for protection against acids, paints, etc.

International power supply: rechargeable batteries for models "BP", 12 hours battery life.

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

Device for the determination of the density of solids

Special executions on request

Model	Capacity	Readability	Linearity	Repeatability	Response	Pan	Data
	g	g	g	g	time	mm	output
EU-C 802 USB	820	0.01	± 0,05	± 0,02	2 s	150x150	USB
EU-C 2002	≥ 2000	0,01	± 0,02	± 0,01	2 s	150x150	RS 232
EU-C 2002 BP							USB
EU-C 4000 USB	4200	0.1	± 0,3	± 0,2	1 s	Ø 190	USB
EU-C 4002	4200	0,01	± 0,02	± 0,02	2 s	150x150	RS 232
EU-C 4002 USB							USB
EU-C 4002 BP							RS 232
EU-C 7500PQ	7500	0,1	± 0,3	± 0,2	1 s	190x190	RS 232
EU-C 7500PQ BP							RS 232
EU-C 7500PT	7500	0,1	± 0,3	± 0,2	1 s	Ø 190	RS 232
EU-C 7500PT BP							RS 232
EU-C 7500DR	950	0,01	± 0,05	± 0,02	2 s	Ø 190	RS 232
EU-C 7500DR BP	7500	0,1	± 0,3	± 0,2	1 s		RS 232
EU-C 10000PT	10200	0,1	± 0,5	± 0,2	2 s	Ø 190	RS 232
EU-C 10000PT BP							RS 232

Available: RS232 or USB version CE with metrological approval

BP with battery

CAL with internal calibration SMI without internal mass