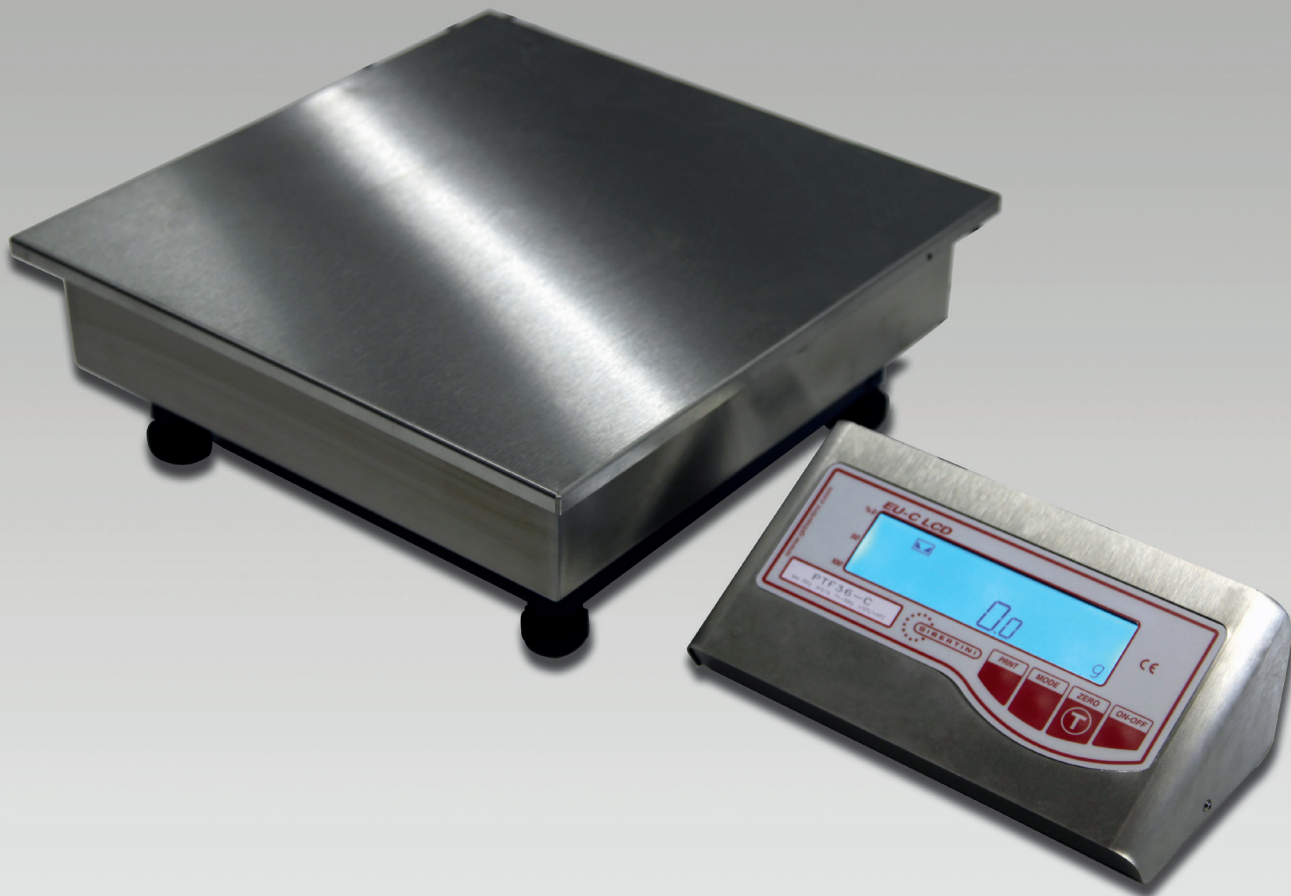
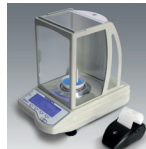




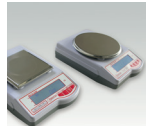
PTF-C



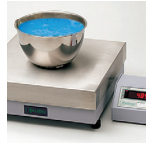
laboratory balances



industrial scales



instruments for paint



oenological equipments



digital tensiometer



calibrated masses



laboratory electronic balances & oenological equipments



customer care

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

LOAD CELL INDUSTRIAL BALANCE

PTF-C "ATEX" Series

CE  II 3(3)G Ex nA[ic Gc] IIB T4 Gc

This instrument is dedicated to the usage in environments with risk of explosion, classified as **ZONE 2** and it is built with **method of protection nA[ic Gc]** for **gas group IIB** and **temperature class T4 (135°C)**, according to what required by regulation **2014/34/UE**.

.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
- Indication of the 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

- 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
- Metallic body with epoxide protection
- Load cell nearly unbreakable and without transportation problems
- Data output: I/O RS232 adjustable
- Operating temperature: 10°C ÷ 40° C
- International power supply unit: 100 ÷ 240 VAC; 50/60 Hz, 180 mA
- Dimensions (W x D x H): 330X330X130 mm
- Weight: 9 kg

ON REQUEST

- Weight: 1, 2, 5 e 10 kg masses in class F1 for calibration

<i>Model</i>	<i>Capacity</i> <i>g</i>	<i>Readability</i> <i>g</i>	<i>Linearity</i> <i>g</i>	<i>Repeatability</i> <i>g</i>	<i>Response</i> <i>time</i>	<i>Pan</i> <i>mm</i>
PTF 36 C ATEX	36000	0,1	± 0,5	± 0, 2	1s	330X330

IF THE INSTRUMENT WERE NOT USED IN ACCORDANCE WITH THE BINDING REQUIREMENTS WHICH THEY ARE INTENDED TO, THE RESPONSIBILITY IS ASCRIBABLE ONLY TO THE CUSTOMER/USER.

Subject to technical changes without notice.

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

The use of our balances is forbidden in the cases provided by art. 1, point 2, letter a) of directive 2014/31/UE except for those models approved with CE mark (legal metrology).

Electronic balances are sensible to the variation of the acceleration of gravity. They must be calibrated on the working site (2014/31/UE).

All our instruments comply with directive 2014/30/UE (electromagnetic compatibility)