

Tabletop Scale PCE-TB 3



Reasonablypriced Tabletop Scale up to 30 kg / accuracy down to 0.05 g /

operation by battery possible / bi-directional RS232 interface /platform size 300 x 210 mm / optionally purchasable: LAN, 4-20mA, 0-10 V or 3 potential-free contacts

The tabletop scale PCE-TB series stands out due to its multifunctionalrange of application. But not only the large range of functions of the tabletop scale is outstanding, the communication options of the tabletop scale are interesting as well. The tabletop scale features abidirectional RS-232 interface and USB interface. Thus the tabletop scale provides a very good foundation for every programmer(description of interface in instruction manual). The tabletop scale sends the information via keypress automatically to a computer eitherevery time the weighing value is stable, continuously (approx. 10 valuesper second) or on demand. Another option to integrate the tabletop scale into a system would be the optionally purchasable interfaces, e.g. LAN-, analogue output 4 ... 20 mA or 0 ... 10 V as well as the weightlimit function with three potential-free contacts. Interestingfunctions of the tabletop scale are item-counting, percentage -calculation, formulation weighing, animal weighing, statisticalweighing, summation function, threshold function, various weighingfunctions etc. The tabletop scale can operate by battery as well as viaadapter, and is also applicable for mobile weighing tasks. Via theoptional ProCell software you can import the weighing data of the tabletop scale into any system, where the data can be fed-in bykeypress, such as Excel, Word, DHL, SAP etc. since the softwaresimulates a manual data feed-in.

- Item counting function
- 8 different weighing units
- Weight compare in percentage %
- Filter (response time) adjustable
- Animal weighing function
- Max. weighing
- Folerance determination min / ok / max
- Summation of several weighing values
- Statistic evaluation

- Formulation weighing
- ▶ Adjustable RS232 and USB interface
- Bi-directional interface
- Printer language Line Mode and EPL2
- Background lights of display adjustable
- Automatic switch-off adjustable
- Operation by adapter or batteries
- Battery recharge directly within scale
- External calibration (any weight)
- Configurable menu
- Analogue / Switching contact optional

Subject to change

www.pce-instruments.com



Specifications

Model	Weighingrange	Resolution
PCE-TB1.5	1.5kg	0.05g
PCE-TB3	3kg	0.1g
PCE-TB6	6kg	0.2g
PCE-TB15	15kg	0.5g
PCE-TB30	30kg	1g

TareRange covering the whole weighing range SettlingTime approx.3 sec. Display LCDwith background lights Digitheight Approx.30 mm Weighingunit ct/ g / kg / lb / oz / ozt / gr / dwt Interface bi-directionalRS-232 and USB Calibration externalvia any M1 weight standard Operationtemperature -10°C ... +40 °C ~230V 50 Hz 12 V 1.2 A adapter or PowerSupply CE 6 V / 4.5 Ah battery (not included in delivery) approx.50 hrs. / 100 hrs. (with / without background lights) Batterylife time IPCode IP54 316x 223 mm Diameterplatform Diametersystem scale 350x 328 x 115 mm

Weightof system scale approx.3.5 kg

More information







www.pce-instruments.com