

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Analytical Balance PCE-BT 2000

Accurate Scale PCE-BT 2000

affordable Accurate Scale. It can be calibrated (2100 g), weighing units can also be selected, with piece counting function

Accurate Scale PCE-BT 2000 to be used in Laboratories, production, quality controls, etc. Some important aspects of the accurate balance are both its design consisting on a flat surface and also it is very easy to use. It small size together with its high resolution in wider weighing ranges are other advantages of the Accurate Scale PCE-BT 2000. This balance has different functions: automatic tarring, piece counting function, selection of different weighing units function, previous tarring discount, etc.. The Accurate Scale PCE-BT 2000 is powered by 230 V (processor is included) however it is also possible to be powered by standard batteries to place the balance whenever. For levelling, the entire range of the PCE-BT 2000 come with adjusting feet to fix them as well as a water level integrated in the case. With the adjusting weights which can be ordered optionally you can check and adjust your Accurate Scale. An official calibration is also available. This can be carried out by our laboratory or by other authorized ones. The port allows the accurate balance to be connected to a printer or to a computer

- Adjustment program: Accuracy is adjusted by means of the adjustment weights that can be ordered optionally.
- Piece counting function, with reference quantity of 10, 20, 50 or 100 pieces. It is possible to select to weigh or to count pieces with the accurate balance.
- Tarring function in the entire range (multiple tarring is possible).
- Automatic backlight display (when the accurate balance is stable, it will be displayed by means
 of the stability indicator and backlight will be on).
- Selection of different weighing units.
- Protection against water splash and dust to meet with the IP 54.
- A 230 V mains adaptor is included in the delivery.
- It can be powered by batteries.
- Battery indication
- Removable stainless steel weighing plate.
- ISO Certificate is available for the accurate balance (ex: DIN ISO 9000).

Technical Specifications

Accurate balance model	Weighing range [g]	Readability [g]	Repeatability [g]	Linearity [g]	Minimum piece weight for the piece counting function [g]	Weighing plate [mm]
PCE-BT 2000	2100	0.01	0.01	±0.2	0.03	Ø 150

Tarring range along the entire range

Response

time

3 s

Display LCD display

Calibration automatic (through an external calibration weight)

Operating

temperature +

+18 ... +33 °C

Power 230 V / 50 (mains adaptor) or 6 x AAA batteries

Housing plastic

Protection

IP 54

type

Dimensions $75 \times 245 \times 80 \text{ mm}$

Weight 1000 g

Delivery contents

1 x Accurate Scale PCE-BT 2000, 1 x weighing plate, 1 x mains component, 1 x user's manual.