

Compact Balance PCE-BSK 5100







Compact balance PCE-BSK 5100

Compact balance with piece counting function/ Usable batteries for mobile operation / RS-232 interface / Level for aligning the scale / For mobile use

The compact balance is a scale for daily laboratory use. Another function besides the normal measuring function of the compact balance is the piece counting function. This function allows the compact balance to determine the number of screws, for example. Thus, the compact balance can also be used in logistics, for example. So that the display is readable even in low light conditions, the display of the laboratory scale has a backlight.

In addition to the measuring functions, the compact balance also has an RS 232 interface. Thanks to this interface, the measured values can be transferred to a PC, for example. This compact balance can be used for stationary as well as for mobile use. For mobile use, the compact balance requires 3 x 1.5V AA batteries, which can be used quickly and easily.

- ▶ Piece counting function
- ▶ RS-232 interface
- Backlight
- ▶ Battery operation for mobile use
- ▶ Level to align the scale
- ▶ High precision

Specifications

Measuring range 0 ... 5100 g

Resolution $0.1 \, \mathrm{g}$ Repeatability $\pm 0.2 \, \mathrm{g}$ Linearity $\pm 0.3 \, \mathrm{g}$ CalibrationExternal

Dimensions Weighing plate 160 x 160 mm / 6.3 x 6.3 in

Dimensions 270 x 200 x 80 mm / 10.6 x 7.9 x 3.1 in

Weight 2 kg / 4.4 lbs

Operating conditions 17.5 ... 22.5°C / 63.5 ... 72.5°F, 85% rh non-

condensing

Interface RS232

Power supply Battery / 3 x 1.5V AA

Power supply Power adapter

Primary: 100 ... 240V, 50/60 Hz

Secondary: 6V, 500-mA

More information

Manual

More product info



Similar products

