

## Parcel Scale PCE-PB 75N







Parcel scale with external display / Max. weighing range up to 75 kg / LC display / Large and flat weighing surface of 350 x 390 x 40 mm / Battery and mains operation

The parcel scale with a maximum weighing range of up to 75 kg and a weighing surface of 350 x 390 mm is the ideal measuring device for determining the weight of parcels or the contents of propane gas bottles. With an accuracy of  $\pm$  0.06 kg, the platform scale is a precise measuring device. Furthermore, the platform scale can be used for the dosing of paints. This makes the platform scale a universally applicable test device in production, warehouse and logistics.

In addition to the normal measuring mode, the parcel scale has a counting function. With the counting function, the platform scale determines, for example, the number of batteries in a package. Another function is the automatic zeroing, with which the platform scale sets the zero point again after switching on. This function can also be deactivated in order to resume a measurement with the platform scale. The tare key can be used to manually reset the measured value to zero at any time, for example to hide the weight of trays, boxes or other packaging materials.

The parcel scale can be used stationary because of the power supply unit and the wall bracket included in the scope of delivery to attach the display. With the additional option of battery operation, the platform scale can also be used on the move. The platform scale has an automatic switch-off function to save the batteries used. This will automatically turn off the platform scale after five minutes of inactivity.

- Optionally with ISO calibration
- ► Counting function
- Weighing units kg, lb, oz/lb
- Weighing surface of 350 x 390 mm / 13.7 x 15.3"
- ▶ Wall mounting bracket for the display
- ► Automatic shutdown when inactive



## **Specifications**

Weighing range 75 kg / 165 lb Resolution 0.02 kg / 0.7 oz  $\pm$  0.06 kg / 2.1 oz Minimum load 0.06 kg / 2.1 oz

## **Further specifications**

Units kg, lb, oz/lb

Display when the measuring range is "0\_Ld"

exceeded

Display when voltage is too low "LO"

Operating conditions 5 ... 35 °C / 41 ... 95 °F, <85% RH, non-

condensing

Power supply battery 4 x 1.5 V AA batteries

Mains power supply primary: 100 ... 240 VAC, 50/60 Hz, 0.3 A

secondary: 6 VDC, 1 A

Dimensions platform  $350 \times 390 \times 40 \text{ mm} / 13.7 \times 15.3 \times 1.5$ " Dimensions display  $180 \times 88 \times 33 \text{ mm} / 7.0 \times 3.4 \times 1.3$ "

Weight ca. 3 kg / 6.6 lb