

Parcel Scale PCE-PS 150XL-ICA incl. ISO Calibration Certificate



Parcel scale, measuring range to 150 kg, resolution 50 g,

platform size 600 x 900mm, battery operation, 25 mm digitheight, backlight, incl. ISO Calibration Certificate

Economical and portable platformscale for everyday use. The platform scale has a platform size 600 x 900 x 80 mm. The weighing range of the platform scale is 75 kg or 150 kg. Thanks to the flat design of the scale, the scale is often used as a bench scale with a large weighing surface. Readability of the balance is at 75 kg 20 g and at 150 kg 50 g. The display of the balance is attached to a 1 m coiled cable. The weight values of the scale are displayed on a 25 mm large illuminated LC display. An RS-232 interface on the balance allows convenient communication between the scale and a PC or printer. The light weight of the balance and the ability to operate the scale either from the mains or with batteries, make the use of these scales very flexible. So even mobile workers can use the scales in many installation sites.

- ▶ simple operation
- ▶ LCD display with 25 mm character height
- ▶ platform size 600 x 900 mm
- ▶ height only 80 mm (feet not extended)
- ▶ stainless steel platform
- ▶ HOLD function
- ▶ fast settling
- ▶ RS-232 interface
- ▶ optional software
- ▶ **incl. ISO Calibration Certificate**

Specifications

Weighing capacity of the Parcel Scale

PCE-PS 150XL max. 150 kg

Resolution / readability of the Platform Scale

PCE-PS 150XL 50 g

General information of the Platform Scale

Settling time max. 3 s

Functions Hold Function,
Display in kg or lb, overload indicator

Data interface / Data transfer RS-232 / via button or continuously

Software optional accessory

Display 25mm LCD display with 1 m coiled cable

Display dimensions 225 x 95 x 55 mm

Power supply 230 V / 50 Hz or by internal battery

Platform size 600 x 900 mm

Overall dimensions 600 x 900 x 80 mm

Weight ca. 16 kg

More information

Video



More product info



Similar products



Subject to change