

Parcel Scale PCE-EP 30P1





Two range - Parcel Scale / higherresolution / counting function/
sum function/ detachable tripod / battery /
container weighing function/ bidirectional RS232 interface

The robust parcel scale is a real all-rounder. The stand of the parcel scale can be easily separated along with the tripodmount from the platform and possibly sunk into the workbench. The cable between the platform and the display has a plug attached and is about 1.6 m long. The display of the parcel scale is in a stainless steelhousing with protection class IP54. The display can be placed on the workbench, on the wall, or on the stand of the platform scales.

Inaddition to the standard functions such ascounting, summing, gross / net weighing, limit weighing function and the PEAK Hold function, the parcel scalehas two special functions, i.e.the filter function for dynamic weighings and the container weighingfunction. The bidirectional RS232 interface allows convenient communication with a PC or printer. With the Per Query Command, theweight of the parcel scale can bequeried from the PC. Asimilar platform scale, but in calibrated form, we can provide with the PCE-SD series.

- ► SinglePoint platform scale (1 load cell)
- ► Two-rangescale 15/30 kg
- ► Freelyadjustable measuring unit kg/...
- ▶ Bidirectional RS232 interface
- Battery or mainsoperation
- ▶ Display IP54 protection
- ► Tripod incl. removable tripod mount
- Offtimer (deactivated)
- ► Holdfunction (freezing the weight display)
- ► PEAK / MAX weighingfunction
- Sum function
- ▶ Piece counting function
- Animal weighing function
- ▶ Weighingfunction limitMIN / OK / MAX
- Container weighing function
- ▶ Filter function

Subject to change

Specifications

Measuringrange Max. 1 = 15 kg / Max. 2 = 30 kg

up to 15 kg = **2 g**

Resolution from 15 kg ... 30 kg = $\mathbf{5}$ g

Measurementuncertainty \pm 3 d (three times the resolution)

Platform size [P1] **400 x 500 mm**

Tare function Overthe entire weighing range

RS-232 Bidirectional/ D-SUB 9 Female

Optional:

Interface - Analog output 4-20mA 1/1000 +

- 4 Potential-free outputsLO / OK / HI / Stable set as a pulse signal or continuous signal.

Display LCD with 25 mm digit height

kg / lb

Units and freely adjustable we

and freely adjustable weighing unit such askg/m

Cablelength to display ca. 160 cm / plug attached

6V / 4.5Ah battery or 9 V / 1.2 A poweradapter (incl.)

Power consumption 70 mA

Protectionclass IP54

Workingtemperature $0 \dots + 40 \,^{\circ}\text{C} / 10 \dots 80 \,^{\circ}\text{r.H.}$ Dimensions see Download file "Diagram"

Weight ca. 14 kg

More information

Manual

Diagram ____

Video

More product info



Similar products

