

Counting Scale PCE-DMS 1100







Counting scale PCE-DMS 1100

Paper scale with direct display in g / m²Paper scalewith RS-232 interface / Backlight / Piece counting functionMeasurement of basis weight / Fabricbalance / Also suitable for mobile use

The paper scale PCE-DMS 1100 was specially designed for measuring the basis weight. Thanks to this paper scale, basis weight measurements can be carried out and evaluated within a very short time. With this paper scale, you can also determine, for example, the grammage of paper, cardboard or various textiles exactly. Weighing up to 1100 g at a resolution of 0.01 g can be carried out depending on the paper balance.

In addition to the basis weight measurement, the paper scales can also transfer the measured data to a PC. This is possible with the help of the installed RS-232 interface. The included power supply allows stationary use of the paper scales. Alternatively, the paper scale can also be used for mobile use. For this 3 x 1.5V AA batteries can be used. The optionally available paper sample level sampler ensures that the same samples are always used for basis weight determination.

- ▶ High precision
- Display with backlight
- ▶ RS-232 interface
- ▶ Piece counting function, weight per unit area
- ▶ Battery operation for mobile use
- ► Alignment of the balance with dragonfly

Specifications

Measuring range 0 ... 1100 g / 0 ... 110,000 g / m²

Resolution $0.01 \text{ g} / 1 \text{ g} / \text{m}^2$

Repeatability $\pm 0.02 \text{ g}$ Linearity $\pm 0.03 \text{ g}$ Stabilization period <3 s

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

condensing

Interface Serial RS232
Power supply battery 3 x 1.5V AA

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

Secondary: 6V, 500-mA

Dimensions of the support $270 \times 200 \times 80 \text{ mm} / 10.6 \times 7.9 \times 3.1$

surface

Weight 2 kg / 4.4

More information

More product info



Similar products

