

Counting Scale PCE-DMS 310







Counting scale PCE-DMS 310

Paper scale with direct display in g / m² Paper scalewith RS-232 interface / Backlight / Piece counting functionMeasurement of basis weight / Also suitable for mobile use

These paper scales were specially designed for the measurement of 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 \times 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 ... 310 g / 0 ... 31,000 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 ... 240V, 50/60 Hz

Secondary: 6V, 500-mA

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

surface

Weight 2 kg / 4.4 lbs

More information

More product info



Similar products

