

## Scale for Paper Basis Weight PCE-DMS 200-ICA Incl. ISO Calibration Certificate



LAB Scale for Paper Basis Weight PCE-DMS 200-ICA incl. ISO calibration certificate

10 cm round pan for weighing 11 cm circle cut samples

PCE-DMS 200 is a laboratory balance for paper basis weight used to accurately determine the GSM basis weight (in relation to a square meter of material) of paper, cardboard, fabric, textiles and more directly in g, g/m², oz or oz/yd². Weighing units can be changed with just the push of a button.

The PCE-DMS 200 paper basis weight scale is used primarily by paper and textile production companies. The paper and textile industries perform similar quality control testing by weighing a 11 cm round circular sample of paper or fabric. The PCE-DMS 200 paper basis weight scale makes this test process quick and easy, especially when using the optional 11 cm circle sample cutter accessory (see accessories tab for details).

- ▶ 10 cm round pan for weighing 11 cm circle cut samples
- ▶ Weighing units can be changed with just the push of a button
- ► Easy-to-read 15 mm (0.6") backlit LCD display
- ► Automatically powers off (saves battery life / function can be disabled)
- Automatic calibration function (using external weight not included)
- Incl. ISO calibration certificate

## **Specifications**

0 ... 200 g, 0 ... 20,000 g/m², 0 ... 7.05 oz or 0 ... 589.87 Weighing ranges

oz/yd²

Readability 1 g/m<sup>2</sup> or 0.01 g

Repeatability 0.02 gLinearity  $\pm 0.02 g$ Stabilizationtime 3 seconds

Calibration Automatic function(using external weight - not included)

Display 15mm (0.6") LCD / backlit

Powersupply 230V/ 50 Hz (via 12 V net adaptor) or 4 x AAA batteries

Housing ABS plastic

Windshield Plastic/ Approx. 145 x 145 x 120 mm (5.7 x 5.7 x 4.7")

Pan size Round, 10 cm (Approx. 4") diameter

Overalldimensions

Approx. 145x 210 x 40 mm (5.7 x 8.3 x 1.6")

Netweight Approx. 1 kg (2.3 lb)

## More information

Manual

More product info



Similar products

