

Laboratory Balance 0.001 g

Laboratory balance with a resolution of 0.001 g, which can be used for many weighing tasks, and can display, besides the standard units like grams, also directly in g/m².

- Modern and attractive design
- Backlit digital display
- Counting function
- Percent function
- Auto tare and auto zero functions
- Weighing units: g, oz, ct, lbs, dwt, tlt, tlh, tlj, gn, dr, tola, g/m²
- Includes adaptor, optional internal rechargeable battery
- RS-232 data output
- Low battery indicator
- Bubble level and adjustable feet



Features

- Possibility to display directly in g/m²
- Rugged design for long life operation

Technical details

Capacity	200 g (20000 g/m ²)
Resolution	0.01 g (1 g/m ²)
Dim. plate	52 mm ø
Interface	RS-232
Dim. balance	26 x 19 x 30 cm
Power	Adaptor 230 V
Nett weight	2..5 kg

Standards

EN 536 · EN 12127 · EN ISO 2286-2 · ISO 3801 · DIN 53104 · DIN 53854 · TAPPI T410 · SCAN P6 · M&S P65 · NP 1701 · ASTM D3776 · ASTM D2646 · BS 2471 · BS 3424 · NF G07 115 · NF G07 150 · EDANA 40.2 · INDA 130.0 · IWSTM 13 · UNI 5114 · UNE 40339 · FINAT 12 · FEFCO 2 · FEFCO 6 · FEFCO 10 · NEN 1109