

C374 & C374-06 : Moisture meters

C374 Moisture meter

Used to measure the damp conditions in concrete structures, masonry, gypsum, both on surface and at depth with non-destructive method.

Measuring range: from 7.9% up to the nominal value of the 99% with $\pm 0.1\%$ accuracy.

Digital reading of values, audible alarm.

Battery operated.

Dimensions: 170x54x42 mm

Weight: 200 g approx.



C374



C374-06 Aquameter, universal moisture meter

This pocket electronic instrument measures the quantity of water in various solid materials such as concrete, masonry, gypsum, brick, woods, mortars etc. Using a high frequency capacitive sensor, a large volume of material (approx. 50x75x25mm) is sampled instantaneously.

Powered by: battery 9 V

Dimensions: 110x70x50 mm

Weight: 250 g approx.



C374-06

Features:

- Direct read-out of moisture content; no charts or tables required
- Resolution: $\pm 0.1\%$
- Accuracy: $\pm 0.2\%$ at constant temperature
- Sensing field volume: approx. 90 cm³
- Program mode on concrete, masonry, gypsum, brick, most woods available for maximum accuracy, with special user calibrated mode and averaging function.
- No prongs, probes or holes to be drilled