DATASHEET



Moisture Content Meter for Wood and Building Material with selectable scanning depth 10 / 100 mm

ie scanning depth 107 100

MC-380XCA

APPLICATIONS AND FEATURES

The New MC-380XCA is a microprocessor controlled hand-held moisture meter. It is reliable and simple to use and intended for rapid and non-destructive evaluation of the moisture content of wood and building materials.

The MC-380XCA can be used in production, inspection control and detection of water damages.

In many cases, Relative Humidity (RH) is a more appropriate term. For this reason, the MC-380CXA is programmed to calculate the RH value from the moisture content value for building material. It has two separate measuring systems for 10 mm and 100 mm.

Features:

- Direct read out of Moisture Content in percent water or in Relative Air Humidity (RH%)
- Dual scanning Depths (10 mm and 100 mm)
- Non Invasive measurement
- Extended Material Selection groups.
- Selectable Alarm Threshold
- Audio Alarm
- Hold Function
- Density selection of wood Groups
- Additional Material groups



Measuring depth 10 mm - Measures only the wooden floor



Measuring depth 100 mm
- Scans the complete Concrete slab.





MC

% H O

Measuring depth 100 mm,
- Can detect moisture cavities in
a wooden beam

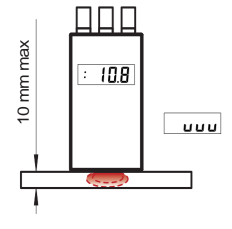
DATASHEET

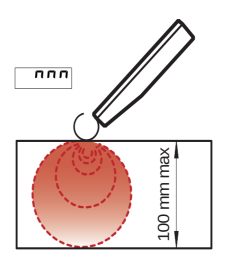


TECHNICAL SPECIFICATION	MC-380XCA
INTENDED USERS	Woodworkers, Cabinet and furniture makers Floor-ing installers, Contractors and quality assurance inspectors. Anyone who needs a professional quality tool to inspect wood and building materials for accurate moisture content or relative humidity.
WOOD	230 different species of wood or user defined by density.
BUILDING MATERIALS	Ytong, Bricks, Wall tiles, Plaster, Eternit slab, Floor tiles, Sand, Sand stone, Lime stonePVC/Lino-leum on concrete, Concrete, concrete slab, Clinker.
MEASURING PRINCIPLE	Capacitance type, non intrusive. Detection of dielectric changes due to variation of Moisture Content in the material using a High Frequency signal.
MEASURING RANGE - CONCRETE	Building material: 0- 98% Relative air Humidity (RH)
MEASURING RANGE - MOISTURE CONTENT	Wood (@ 200 kg/m³): 0- 85% H ₂ O Building material (@ CC2): 0-15% H ₂ O. Maximum depends on the specific density of the material.
MEASURING ACCURACY	Approximately ± 1 % MC
MEASURING GROUPS (DENSITY RANGE)	50 Wood Groups . (200-1180 kg/m³) 19 Building Materials Groups. (1200-3000 kg/m³)
SCANNING DEPTH (SELECTABLE)	Internal sensor: Maximum 10 mm. 15 mm at high density materials. Measuring Springs: Maximum 100 mm
AUTOMATIC SHUT DOWN	Yes
BATTERY WARNING	Yes, status indictation
WORKING RANGE	0°C/+60°C
DISPLAY	LCD graphical with back light
RESOLUTION	0,1 %
CASING	ABS Plastic
SENSORS	- Stainless Feather Steel Springs - Built in.
BATTERY	9 V alkaline, L6R22
CARRYING BAG	Artificial Leather
SIZE (LxHxD)	150 x 71 x 25 mm
WEIGHT (INCL. BATTERY)	155 gram
WARRANTY	2 years

Delivered with following accessories:

- + 9 Volt battery, Carrying bag and Marketing cardboard with Euro hole hanger. + Manual in Dutch, English, Finnish, French, German, Norwegian, Polish, Russian and Swedish.





exotek-instruments.com