



VI-D1 CONCRETE AND WOOD MOISTURE METER



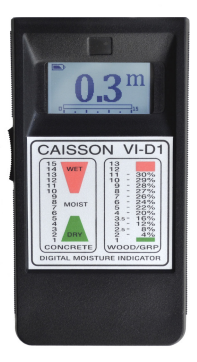
CAISSON ELEKTRONIK GMBH BOSCHSTRASSE 16, D-47533 KLEVE, DEUTSCHLAND TEL: +49(0)2821-894390 INFO@CAISSON-GMBH.DE WWW.CAISSON-GMBH.DE

TECHNICAL DETAILS

- The device is used to measure the moisture content of wood and building materials
- Non destructive measurement
- Graphic display, illuminated background
- The indicator measuring the battery
- Measurement sensor on the bottom
- Measurement depth 3 cm
- Professional plastic protective packaging

INSTRUCTIONS

- 1. Remove CAISSON indicator from the case.
- 2. Open the battery holder and insert the battery (9 Volt). Close the holder.
- 3. Push the slide switch on the left-hand side of the device forwards in order to switch on the indicator. The device switches off automatically after 10 minutes. Before switching on again, the slide-switch has to be put in the "off"-position first. In the open air the indicator will indicate a value of around 0.3. When the display indicates "BAT LOW", the battery should be replced.



4. Place the front side of the indicator on a level part of the material to be investigated. For wood the measurement should be made in the grain direction, as a measurement made more or less transverse on the grain direction gives a lower indicator. The measurementdirection is formed by the brand name CAISSON. (Coinciding with the grain direction.)





Measuring equipment

INDICATIONS

In general the read-out should be interpreted as follows:

CONCRETE/ ESTRICH:		20 -	
0 – 5	DRY		
6 – 9	MOIST: normal degree of moisture		
10 and higher	WET WET: too moist for further treatment. We recommend that you should wait for the normal moisture level of 6 – 9		30% ar

The CAISSON indicator gives an indication of the moisture present in concrete or Estrich up to about 3 cm deep.

WOOD:		
0 – 12%	DRY: a finishing coat can be applied	
12 – 20%	AIR DRY: a finishing coat can only be applied with painting systems that tolerate a base moisture content up to about 20%	

WOOD:			
– 30%	WIND DRY: treatment can only take place with good moisture-perme- able media. When applying a number of coats, we recom- mend that you sho- uld wait for a drying time or a decrease in the result of the device up to 4%		
ind higher	WET: treatment is in prin- ciple only possible with a painting system that is suitable for wet wood		

The CAISSON indicator gives an indication of the moisture present in any species of coniferous or deciduous tree up to about 3 cm deep.

SWITCHING-OFF

Push the slide switch backwards. The display extinguishes.

GENERAL

The indicator reacts to metal in the same way as it does to moisture. If in the material to he investigated there is, for example, a nail, reinforcement or other metal object within the radiation range, the indicator gives a too-high result. The same applies to Estrich-sand with metal components. A correct indication is therefore impossible.

When the CAISSON indicator is not used for a prolonged period of time, we recommend that you should remove the battery.

The CAISSON indicator is not a ME-**ASURING INSTRUMENT and cannot and** may not be used as such!

We do not accept any responsibility for damage that may result from wrong or improper use, or from interpreting the indicator as a measuring instrument. Protect the indicator from bright sunlight, heat, water, snow or ice.

WARRANTY

Notwithstanding the statutory warranty claims, CAISSON provides a warranty in accordance with the laws of the Customer's country for a period of at least two years from the date of sale of the device to the end user.

The warranty covers only those faults which are caused by defects in material or workmanship. A warranty claim must be accompanied by a proof of purchase with the date of sale specified.

Warranty repairs shall be performed only by an authorized distributor of CAISSON. The following are excluded from the warranty:

- Misuse
- Use of force, damage caused by external factors or foreign bodies such as sand or water
- Damage caused by failure to comply with the instructions for use
- Normal wear and tear

The warranty also excludes devices that are partially or entirely disassembled.

SPECIFICATIONS

Power supply	Batteries, 9 Volt, 6F22	
Current con- sumption	70 mA	
Dimensions	147 mm*89 mm*33 mm (HxBxT)	
Weight	0.40 kg	
Display	graphic, monochrom with backlight, resolution 128 x 64 pixels, size 61 x 33 mm	
Operating conditions	10°C - 50°C	
Measuring depth	±3 cm	