hf sensor



Microwave Sensing Head

MOIST D

Description

Microwave Sensing Head for Moisture Measurement in the middle material layers.

The robust sensing head is used for moisture measurements in solids and bulk goods, where measurement volume of maximum 2 I is desired. MOIST D is a stray field microwave applicator with penetration of the microwave up to 11 cm into the material.

The material-specific calibration allows exact and reproducable moisture measurements under difficult circumstances.

MOIST D can be combined with the microcontroller based handhelds of the MOIST series. In combination with other sensing heads of the MOIST series material investigation in different depth layers is possible.



Fields of application

Materials: Wood

Building materials, brickwork

Plastics Foods

Ceramic materials

Other Materials on Request; Customer Specific

Moisture Range: 0% < Moisture < 00% dry basis, material-specific

0% < Moisture < 50% wet basis, material-specific

Accuracy: 0.2 ... 0.5 % achievable, material-specific max. 2 I

Penetration Depth: material-specific, up to 4.33" (11 cm)

Temperature Range: 32°F...158°F (0....70°C)

Microwave Power: 0.1 mW

Technical Data:

Power: by handhelds MOIST 100, MOIST 200

Dimensions: 5.1" x 2" (130 x 50 mm) 8.8 oz (250 g)

hf sensor GmbH 09.05, hf sensor GmbH reserves the right to make changes without any notice