



Data Sheet for the Mould Less® damp air hygrometer

Where to install

On wardrobes, walls, shelves or cabinets. Away from sunlight, heat, or TV. Stand in rooms where you would not expect to have damp, but mould has grown, such as bedrooms, living rooms, halls or lobbies.

Allow the Mould Less® to stand for one hour before taking a reading. Make sure there is plenty of air flow around and behind the device.

Country of design UK

Manufactured in China

Technical data



Power source: Does not require batteries.

The Mould Less® hygrometer revolutionises environmental monitoring in peoples homes. Now you can easily monitor and record conditions throughout your home.

It is really convenient and dependable because you can stand it anywhere and it does not need a power supply, recharging, or batteries.

This gives you the peace of mind you've been looking for.

Accuracy

It reads 0% to 100% Relative Humidity (RH)

Humidity	Below 40%RH ±10%	40% RH – 75%RH ±7%	Above 75%RH ± 10%
----------	------------------	--------------------	-------------------

A coil of wire moves the needle with more or less humidity. This can be used to monitor the air in your home.

There is no need for complex software, no app to install and no wireless or data connection is

needed. Get multiple damp air meter hygrometers to monitor different areas of your home.

Specifications

Operating range

0°C to 50°C (32°F to 122°F)

0%RH to 100%RH

Expected extrapolated performance (uncertified)

Inputs: Grill on rear base and sides of unit.

Webpage

www.mould-less.co.uk

Mounting

Freestanding, this is achieved by sliding in the leg provided into the slots.

Wall mounted by a suitable wall attachment of your choosing into the slot on the unit.

Size: W75mm x H90mm x D40mm

Weight: 0.032Kg

The Mould & Damp Specialist Ltd

Gadgets| Surveys|Training| Mould Tutor®

For more information call in the UK 01892 711100

The Mould & Damp Specialist Ltd Registered Office 93 Bohemia Road, St Leonards on Sea, East Sussex, England, TN37 6RJ

www.mouldanddamp.com

enquiry@mouldanddamp.com

Specifications subject to change without notice

This data sheet and the product form a guide only. Printed in the UK

Modification of this document not allowed without express permission from The Mould & Damp Specialist Ltd.

©2016, 2017, 2018, 2019