



humimeter for Paper/Board

Every year the end of the cold season marks the period of a very dry room climate. This leads to problems in paper converting and printing processes.

Prevent these problems by measuring paper and air humidity with our humimeter RH5!

humimeter RH5 Paper moisture meter

Paper Hygrometer for piles of paper. Also ideal for automatically monitoring the climate of printing rooms and paper stockrooms.

Features:

- Relative air humidity 0 to 100%, resolution 0.1% RH
- Calibration 10 to 90% $\pm 1.5\%$ RH (at 25°C)
- Temperature -10 bis +60°C, resolution 0.1°C, 14 to 140°F
- Calibration $\pm 0.3^\circ\text{C}$ (at 25°C) Pt 1000 DIN B
- Dew point -55 to +60°C, resolution 0.1°C, -67 to 140°F



humimeter PM3 Paper moisture meter

Every year the end of the cold season marks the period of a very dry room climate. This leads to problems in paper converting and printing processes. Prevent these problems by measuring paper and air humidity with our humimeter RH5!

Features:

- Measuring depth: 50mm
- Resolution: 0.1% water content
- Surrounding temperature: 0 to +50°C / 32°F to 122°F
- Paper temperature: 0 to +60°C / 32 to 140 °F



humimeter PM4 Paper moisture meter

In addition to all functions of the PM3, the PM4 provides:

- Infrared paperweb temperature measurement
- Rechargeable batteries
- Accurate determination of paper roll temperature

- Higher accuracy of measuring results due to temperature compensation based on infrared temperature measurement
- humimeter USB data interface module with LogMemorizer measuring data recording and analysing software on USB flash drive incl. USB cable for PC

Any questions? Please click [HERE](#)



Schaller GmbH. Max-Schaller-Straße 99. A-8181 St.Ruprecht an der Raab

Tel. +43 (0)3178-28899-0. Fax +43 (0)3178-28899-901. info@humimeter.com. www.humimeter.com

Unsubscribe newsletter:

This information e-mail has been sent to you based on a business contact with us or due to your or one of your colleagues approval to the transmission of information. We do not intend to bother you with this information in any way! If you do not require professional information about moisture measurement in general or news in moisture measurement in future, please reply to this e-mail indicating "UnsubscribeSchallerInfo" in the subject. Please ensure that your reply is sent from the corresponding e-mail account so that we are able to delete the right address from our database.