

Paper / Board

# **PMSA**

At-Line laboratory analysing instrument for the determination of water content in single paper sheets.

Evaluation on PC via PMSA Software



8,0°F∣6,16%∣456kg/m³∣−27,3td∣0,64aw∣51,9%r.H.∣14,8%abs∣100,4g/m²∣09m/s∣4,90Ugl∣163ym∣23,2°C∣78,8°F∣6,21%∣424 kg/



### Paper / Board



## **PMSA** single paper sheet moisture analyzer

At-Line moisture sensor with PC software for a quick nondestructive determination of water content of single paper sheets

1,0°F   6,16%  456kg/m²  −2	ulmunninninninninninninninninninninninninni
	Characteristic
~	AL150 ~
Paper Archive	Grammage
	150
Start	Water Content
	5.1 %
	V

#### Measuring procedure:

After installing the PMSA software on your PC, connect the PMSA moisture sensor to the PC via USB cable. Select the paper type to measure in the software and click the start button. To ensure a maximum of accuracy, the system performs a self-calibration of the sensor before each measurement. When the self-calibration is completed, insert the paper sheet to measure. After a few seconds the determined water content is shown on the screen. Now additional data like a batch number can be added and the measuring values can be saved in a database. The measuring data can also be exported (csv, html, xls) or printed out. Via the software, further paper types can be created and calibrated easily.



#### **Features:**

- Measuring range: 1 to 20 % absolute paper moisture
- Resolution: 0.01 % water content
- Grammage range: 30 to 800 g/m<sup>2</sup>
- Maximum paper thickness: 0.8 mm (higher range on request)
- Automatic temperature compensation
- Minimum paper size: 180 x 180 mm
- Temperature range: +10 to +40 °C / 50 to 104 °F
- Protection class: IP30
- Dimensions: 274 x 202 x 128 mm
- PC software in English and German
- Power supply and connection to PC: 5VDC (USB mini B)
- Scope of supply: PMSA moisture sensor incl. PMSA software on USB flash drive and USB cable
- PC not included
- Optional: weight scale for paper

#### Accredited test laboratory:

Our test laboratory conforms to the requirements of the globally valid standard "ÖVE/ ÖNORM EN ISO/IEC 17025:2007". In 2017 the laboratory was certified as an accredited test laboratory for the determination of water content according to norm "EN ISO 287: Paper and board - Determination of moisture content of a

lot - Oven drying method". The requirements necessary for obtaining and preserving the accreditation ensure maximum testing quality.





#### Schaller GmbH

Max-Schaller-Straße 99, A - 8181 St. Ruprecht an der Raab Tel +43 (0)3178 - 28899 , Fax +43 (0)3178 - 28899 - 901 info@humimeter.com, www.humimeter.com Any technical changes reserved. Pictures do not show possible changes that have been made on different models. A wide range of other instruments and external sensors can be found at www.humimeter.com

0°F∣6,16%|456kg/m³l−27,3td∣0,64aw∣51,9%r.H.∣14,8%abs∣100,4g/m²l09m/s∣4,90Ugl∣163ym∣23,2°C∣78,8°F∣6,21%|424 kg/