



# e-P1 | Portable microwave consistency meter

INCREASING QUALITY

1

IMPROVING EFFICIENCY

2

MAXIMIZING RUNNABILITY

3

# Quality - Efficiency - Runnability

The e-P1 instrument, thanks to its large range of measurement and outstanding ergonomic design, can measure the water content in every position of the sheet along the forming section of the paper machine.

With its small dimensions, light weight and BluetoothTM wireless connection to the control app running on a portable device (such as a smartphone or tablet), the forming section survey is made easier and safer.

# Unique patented technology

The AMS e-P1 uses a unique patented technology: the Planar Active Microwave Sensor.

This technology, based on a planar microwave resonator, allows the instrument to measure up to 48000 g/m2.

Measurements are not affected by the type of fibre, the colour of the paper, temperature, conductivity or vibrations.

Switching the sensor to "FFT" mode increases the sample rate to 1024 samples/s and relevant information can be extracted regarding the vibration and oscillation on the forming section

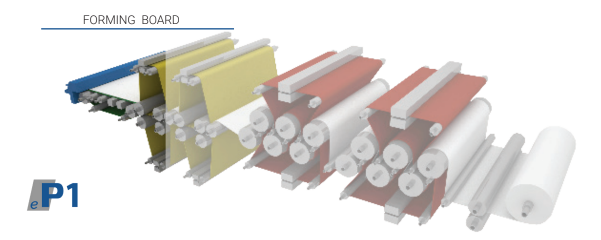


## **Main Features**

- Wide range of measurement from 0 to 48000 g/m2
- Resolution of 10 g/m2
- · High repeatability and reliability
- High rate of measurement up to 1024 samples/s (in FFT mode)
- Silicon Nitride ceramic cover for long lasting performance
- · Wireless BluetoothTM connection
- · Lithium battery pack
- · Ease of use







## Flexible positioning

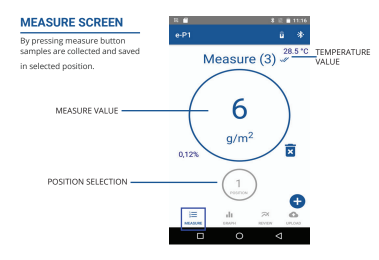
e-P1 is easily adjustable and can be used in all positions where measurements are to be carried out.

Once the measurement position is found on the paper machine, the user can (through the joystick on the instrument) control the smartphone's app features to perform the various measurements.

# 

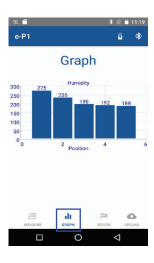
## **App Data analysis**

- · Create and manage customer and machine profiles
- Store surveys by date in the selected profile
- Review and compare saved data
- Organise measurements
- Export measurements and send them by email
- Save and share measurements using your favourite cloud storage solution (i.e. Google Drive, Dropbox...)



# **GRAPH SCREEN**

View or compare all forming board positions values of a given machine



## **Technical specifications**

Measurement specifications

Water content measurement range Resolution

Sample rate

g/m2 10

g/m2 0 to 48.000

upto10245ample/s(inFFTmode)

Mechanical Specification/R1 labWeightKg 2,2Dimension (sensor head)cm 8 X cm 2,4Length90 - 130 cm

Enviromental

Operating temperature Protection grade

IP 68

°C *10-80* 

### Accessories



HAND STRAP for Smartphone



