

2D LAB Lab Formation Measurement



ADVANTAGES - HIGHLIGHTS

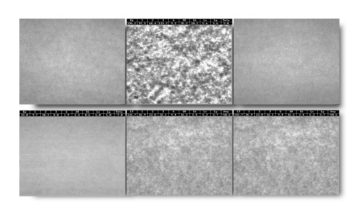
- > Turn Key installation
- ➤ One click measurement, Results within seconds, high repeatability
- > Durable light source : no warming up, recalibration or replacement of lights
- > Basic weight range from 10-1000 g
- > Built in automatic feeder
- ➤ Large measurement size : 12x12 cm
- > Data can be connected to DCS same system online

APPLICATIONS

- > Tissue
- > Printing / writing
- Board
- Construction material
- > Pulp sheets

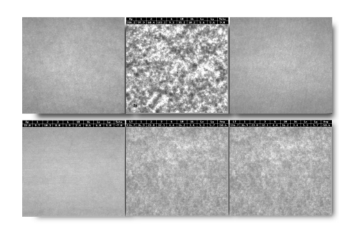
GENERAL FEATURES

- ➤ Look through formation similar to visual comparison
- > Automatic adjustable light source
- > FFT Fast Fourrier Transform image analysis.





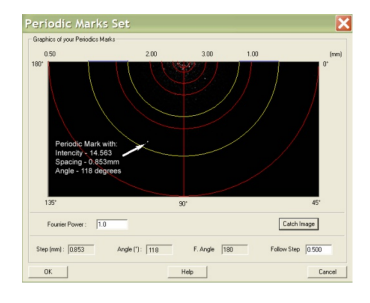
Lab Formation Measurement





DISPLAYED RESULTS

- ➤ Look-through formation index 12x12 cm (4,75"x 4,75")
- > Floc size distribution in 6 classes (1, 2, 3, 6, 10 and 16 mm)
- > Floc anisotropy (average Lx, Ly and angle)
- Observation on PM jet/wire ratio
- > Periodic marks (wire/felt marks) including intensity, distance, angle
- > Statistical results.





Measurement

Measured Area 120 x 120 mm / 4.75" x 4.75"

Measurement Frequency 2 images per second

Basic weight of the sheet10 to 1000 g/m², depending also

on opacity

Resolution 0,25 mm c 1 %

Sensor

Weight 22,3 kg

Dimensions $55 \times 25 \times 65$ (h) cm



