

MAXIMIZING RUNNABILITY

CAPTO

Designed for the paper industry!

Handling of Paper Machine Clothing (PMC) during a machine stop can be a hard job. The Feltest Capto makes it safer; safer for the operators, safer for the fabrics and felts.



1

OPERATOR SAFETY

2

EASY HANDLING

3

SAFE, QUICK RELIABLE



TENSIOMASTER

The best-known tension gauge in the paper industry.

Correct tension equals improved runnability, decreased costs and improved productivity.

1

BETTER CONTROL

2

PREVENT WRINKLES

3

SAFE, QUICK RELIABLE



REALVAC

Measure the vacuum where it matters: in the Uhle box!

Checking the vacuum in your suction boxes on a regular base can be done in no time.

1

SAME MANOMETER

2

CORRECT VACUUM

3

EASY, QUICK RELIABLE



REALSPEED

Measure the true speed of fabrics and rolls.

Easily find differences between the set and the actual speed of fabrics, felts and rolls.

1

DETECT DIFFERENCES

2

IDENTIFY SLIPPING

3

DONE IN MINUTES



BODY COOLING

Avoid unnecessary heat stress while working at hot locations.

Working in or around hot paper machines is dangerous for both the production & maintenance crew; safety is a HOT topic. Prevent heat stress situations!

1

STAY FOCUSED

2

BRINGS COOLING

3

EASY ACTIVATION



MAXIMIZING RUNNABILITY

DIGI MICRO

A portable microscope with its own display, no pc needed!

With 200x optical magnification even the smallest details become clear.

1
EASY
CHECK

2
NO LAPTOP
NEEDED

3
SD CARD
INCLUDED



CALIPER PROFILER

Edge caliper profiles on the running machine!

Monitor the wear of forming fabrics and the condition of press felts on your running paper machine!

1
IMPROVE
BREAK-IN

2
DETERMINE
WEAR

3
EASY, QUICK
RELIABLE



TENSIO+

Operator independent tension measurements.

Measure the tension in forming fabrics, press felts and dryer screens accurately with the 3 separate calibrations. Improved operator independency through the unique triple- sensor technology.

1
CORRECT
TENSION

2
RELIABLE
RESULTS

3
LESS
COSTS



FIBERSCAN ONE

Drainage and pulsation studies in the forming section.

Safely analyse the drainage process, element-by-element, and improve sheet quality and productivity.

1
MEASURES
WATER

2
QUICK
SET UP

3
SAFE
TECHNOLOGY



POWERSTROBE

The high output stroboscope for the widest paper machines.

Powerful strobe light that makes movement appear frozen, even on 5 meters distance. Ideal for checking the turbulence over the full width of the paper machine.

1
SUPER
BRIGHT

2
CLEAR
PICTURE

3
EASY, QUICK
RELIABLE



POCKETSTROBE LED

An extremely portable and waterproof stroboscope.

Stroboscopic inspection lights make rotating machinery appear frozen. At full production speeds you can see what is happening in slow-motion and this knowledge will help you to optimize your machine settings.

1
WATER
PROOF

2
HIGH QUALITY
LED

3
LONG LIFE
BATTERY



MAXIMIZING RUNNABILITY

FIBERSCAN HYBRID HEAD

Enhance the impact resistance of your FiberScan.

Every FiberScan with full ceramic measuring head can be rebuilt to the Hybrid Head with protective plastic outer ring. This ring has better impact resistance and is easier to replace than the full ceramic head.



1
CERAMIC
PLATE

2
EXTRA
PROTECTION

3
UPGRADES
POSSIBLE

AIRSPPEED/2

Measure airflow through the press felt at the Uhle box.

Monitor the permeability of the press felts in your paper machine. The ideal tool for monitoring and troubleshooting press felts.



1
MONITOR
FELTS

2
QUICK
ACURATELY

3
OPTIMIZE
FELT

ABOUT US

Feltest Equipment develops measuring instruments and tools to help you improve the performance of Paper Machine Clothing, like forming fabrics, press felts and dryer screens.

Feltest products are used world-wide by all major Paper Machine Clothing manufacturers.

Check: www.feltest.com

M. Lensvelt



CONTACT DATA

Telephone: +31 313 652 215

Fax: +31 313 654 068

Email: info@feltest.com

Internet: www.feltest.com

Feltest Equipment BV

P.O. Box 205

6960 AE Eerbeek

The Netherlands



Join the group Paper Machine Clothing Professionals on Linked-In. Everybody dealing with Paper Machine Clothing is invited to join this group. PMC Sales & Service Engineers, paper mill Production Managers, anyone with questions or knowledge on wires, fabrics, felts and canvas is invited to join!

NEWSLETTER

We send it 6 times a year, thats a promise!


At your service, we publish our newsletters in the following languages:

 English

 Deutsch

 中文

 Español

 Português

Please fill in the form on our website: www.feltest.com

