Stand Alone

0

Twin Folding Tester

For the determination of the folding endurance on paper and board following the Louis-Schopper system.

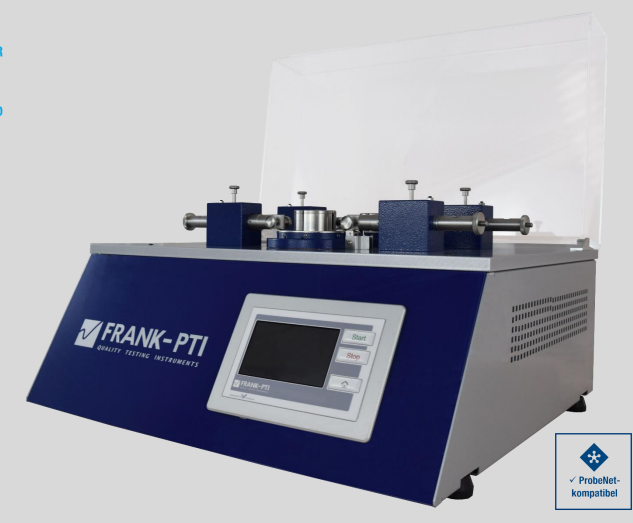
For:



✓ PAPER



✓ BOARD



MOST IMPORTANT BENEFITS

- ✓ Two folding heads for simultaneous tests of two samples
- Spring loaded sample carrier
- ✓ Speed: 120 strokes/min
- ✓ Automatic stop if device detects sample break







Sales and service benelux

M.C. TEC
Distributiestraat 73

Distributiestraat 73 4283JN Giessen, Netherlands Phone: +31 0183 445050 www.mctec.nl | info@mctec.nl

PRODUCT DESCRIPTION

The twin folding tester consists of a robust case, on which two folding heads are attached. The sample supports, which are located to the side, are spring loaded and are opened and closed using a quick latch. To prevent environmental influences an acrylic glass safety cover is attached above the folding tester. A digital display and start and stop buttons are located on the front of the unit.

TEST DESCRIPTION

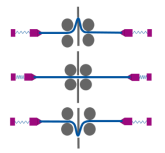
Two samples, created with the sample strip cutter, are placed through the folding heads at the same time and clamped in the sample supports with a preset tensile force. Pushing the start button moves the sample swiftly between the folding rolls with a reciprocating action in a radius of 0.25mm. This folds the test strips in both directions. If one of the samples breaks, the folding operation continues on the second sample until this also breaks. Then the units stops automatically and the number of folds before breaking is shown on the digital display. Because of the quite large standard deviation, two samples are always tested simultaneously. To ensure correct test behaviour the test should be carried out under suitable climatic conditions (23 °C / 50% RH).





display statistics

display Measurement





folding process

Falzkopf mit Temperatursensor

TECHNICAL DATA

DEVICE / INSTRUMENT

- Testing of two samples simultaneously
- Safety cover made of acrylic glas
- Spring-loaded sample carriers
- · Spring load preset
- Speed: 120 strokes/min
- Temperature sensor detects increased temperatures
- · Digital display with statistic functions
- Compatible with ProbeNet

APPLICABLE STANDARDS

ISO 5626 TAPPI T 423 *more standards on requests

MEASUREMENT

Measuring speed 120 strokes/min

Test Stops after sample breaks

Test length 90mm

 Sample spec.
 Paper
 Board

 Width
 max. 15mm
 max. 15mm

 Thickness
 max. 0,25mm
 max. 1,25-1,4mm

 Clamping length
 max. 100mm
 max. 140mm

 Test force
 min. 7,55N
 max. 9,81N

Accuracy 1 stroke Temp +- 0.1C°

Folding way 20mm

Statistics Min., Max., Mean, Standard deviation

of the measurement series

CONNECTIONS

Power: 110-230V/50-60Hz

<60W

Water: Compressed air: -

DATA

RS232: Data output USB: Updates / Service Ethernet: Data output (MQTT)

DIMENSION

LxHxB

S135050000/1 530 x 500 x 300 mm

Weight: net / gross

\$135050000/1 45kg / approx. 66 kg

ARTICLE / MODELS

S135050000 Twin Folding Tester for Papier S135050001 Twin Folding Tester for Board

* more on request

Accessories:

S135051009 Calibration device with weight 1000g