

Not only for Bending Resistance

The Bending Resistance tester is an easy to operate and a high accuracy instrument. Besides the Bending Resistance test, six other tests can be performed. These are Score Bend, Score Perforation, Break Force, Taber Stiffness, Spring Back and of course the Crease Line.

The two point method secures the sample with a pneumatic clamp. The auto touch senses that the sample is in the correct place and the test will start. In this way variation during operations are eliminated.

Test results

The instrument measures the force at selectable bending angles from 5.0 to 90 degrees. The test distance can be set on 5, 10, 20, 25 or 50mm. After chosing the requested distance the instrument is set automatic. The instrument senses the force down to 0.5 grams. This accuracy shows the exact bending stiffness and rigidity of the material.

Features

- Automatic clamping of sample
- · Automatic positioning of load cell
- Auto touch of sample
- · Overload protection of load cell
- · Easy calibration
- Bending Resistance, Score Bend, Score Perforation, Break Force, Taber Stiffness, Spring Back, Crease line
- Paper, paperboard, non-woven materials, plastic film, medical tuning wire

International Standards

- ISO 2493
- AS/NZ 1301-4535
- BS 3748
- DIN 53121
- SCAN P29
- TAPPI T556

Is your required standard not here? Ask us



Taking care of quality



Accuracy

Quality components give you an advantage on accuracy. The design makes the components perform at their best. Your benefit: a high accuracy instrument.



User interface

The touch screen interface definitely makes things as simple as possible. Up to 5 test procedures can be stored.



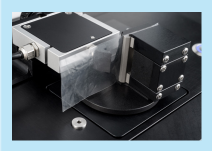
Auto positioning of load cell

The load cell is automatically set to the correct distance. No unbolting needed; the instrument always finds the correct length. This increases speed and reduces errors.



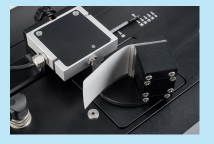
Test results

In the statistics mode all the results are shown. With the GraphMaster Pro (for the PC) is attached also a curve of the result is shown.



Auto touch function

After pressing the start button, the clamp brings the sample towards the load cell. A small force signals that the test can start. This makes testing easy.



International standards

Working with international industries made us produce an instrument that complies with a lot of international standards. Is yours not mentioned? Ask us.

Specifications

Model 79-56 Series

Measuring units mN, Nmm, Taber,

Load cell options 1000 mN, 5N or 10N

Force sensitivity 0.5mN with 1000mN load cell

Accuracy +/- 1%

Sample size height 38 mm, opening 4 mm

Bending angle: 5.0 - 90.0 (per 0.1 steps)

Accuracy ± 0.1 degree

Speed selectable from 5°/second

up to 20°/second

Saving up to 5 test procedures

Language 8 different

Installation requirements

Electrical 120 V/60 Hz or 220V/50 Hz Air connection 6mm OD plastic hose Dimensions 430 x 420 x 195 mm (LxWxH)

Weight ± 23 kg

Output

RS 232

Printer connection

Optional/accessories

Cutter

Graph Master Pro Software



