



MODEL 17 - 56

Robust and easy-to-use

The Crush Test is designed as a robust, easy touse instrument. Exactly what you need when performing crush tests. The Crush Tester is suitable for a wide variety of samples, including corrugated board, tubes, paper and plastics. The special sample holders extend the instrument's possibilities. The accuracy is achieved with a precision load cell, which is even accurate at low force values.

Test results

After each test the results are displayed on screen. Along with the results, a test curve and statistics are also shown. The software allows the operator to develop individual test methods for easy operation. Changing measuring units is easy and allows the crush tester to conform to a variety of testing standards. The data is easily exported to a computer, especially when using the GraphMasterTM software.

Features

- Solid and robust instrument
- Ergonomic design
- Precision load cell
- · Load cell up to 5000 Newton
- Special sample holders available
- Easy to use interface
- Suitable for: RCT, CMT, CCT, PAT, ECT, FCT, SQT test

International Standards

- DIN 53134, 53149
- PPITA/AS 1301.429s
- FEFCO No. 11, No. 8, No. 6
- SCAN P34, P27, P33. P32, P42
- ISO 12192, 7263, 3037, 13821, 3035
- APPITA/AS 1301.407s, 1301.434s, 1301.430s, 1301.444s
- TAPPI T822, T809, T843, T821, T811, T823, T838, T839, T825, T829



Taking care of quality



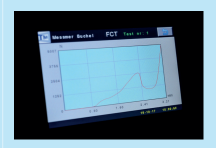
Robust design

A robust test frame, precision load cell and new electronic design ensure repeatable test results, unmatched accuracy and reliable, trouble-free operation.



Easy-to-use interface

The touch screen interface makes it easy to switch between tests. Six favorite methods can be selected for placement on the main screen, improving the speed of testing.



Graph on the screen

After performing the test, the operator can see the curve and test result. This makes it possible to check the first peak or first plateu.

Sample holders



RCT: Ring Crush Test



ECT: Edge Crush Test 17-11-49



PAT: Ply Adhesion Test 17-11-09



CCT: Corrugated Crush Test 17-11-22

Specifications

Model 17-56 Series

Measuring units N, lb, N/m, lb/in, kPa,

lb/ft, lb/in², kN/m

Measuring range 0,000 - 5,000 N (1,125 lb) Stroke length 4 - 78mm (0.158 -3.07 in)

Test speed 5-50 mm/min (0.2 - 2.00 in/min)
Return speed ± 100 mm/min (4.00 in/min)
Upper platen 125 x 125mm (4.92 x 4.92 in)
Lower platen 180 x 125mm (7.08 x 4.92 in)

Accuracy 1% of reading

Overload protection Adjustable, max 5000N

Language 7 different

Installation requirements

Electrical 100 – 230 VAC, 50/60 Hz Dimensions 370 x 400 x 710 mm (WxDxH)

(14.5 x 15.7 x 28 in)

Weight 69 kg (152 lbs)

Connections

Serial mini USB

GraphMaster™ / result string

Optional/accessories

GraphMaster™ software

Sample holders

Cutters

