

# **FRICTION TESTER FT-10 model**

For fast and accurate determination of Static and Dynamic Friction coefficient of paper, cardboard, plastic films...

Applicable : ASTM D1894 (method B) - TAPPI T816 - TAPPI T549 - ISO 8295



15" Laptop PC + LYNX Testing Software + LYNX MANAGEMENT MODULE with Basic Statistics

### DESCRIPTION

This tester instrument has been manufactured according to the ASTM 1894-B - TAPPI T549 & T816 standard, to determine the "Static and Dynamic" Friction Coefficient on Paper, cardboard or films. According to Standards, the equipment is based on a mobile sled, pulled by a Dynamometric system of high accuracy.

Due to the high precision and reproducibility of the test results, this equipment is also used for R+D (Research and development) to analyse the frictional properties of surfaces of the materials above mentioned or similar materials, under strictly controlled testing conditions.



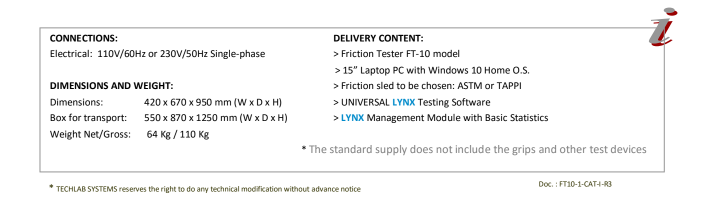
- **15" laptop PC** interface for Data Acquisition and Control
- LYNX testing software and friction test module
- Statistics: Min, Max, Average, Standard Deviation, Gauss Bells, Tolerances and Bars
- □ Save Print Copy to Office Clipboard...
- Languages: English Spanish German & French
- Dynamic and Static friction coefficient automatic determination
- Robust and highly accurate
- Easy to operate
- 10N Load cell
- USB interface f/connection to a PC
- Performing tensile tests is possible (grips optional)
- □ Improve Your Quality System to ISO 9000
- Eliminates Human Error
- Compatible with the Integral Testing Management Systems LYNX Plus & Pro

#### **TECHNICAL FEATURES**

- Sled dimensions (to be chosen):
  - a) According to ASTM D1894 Method B: Sled sizes:63,5 x 63,5mm ; sled weight: 200 g
  - b) According to TAPPI T816: Sled sizes: 63,5 x 63,5 mm.; sled weight: 1.360 g
- The sled moves at a constant speed of 150 +/- 1mm/min, (other speeds can be programmed as well, e.g. standard -AFNOR NFQ 03-082 - 175 +/- 25 mm/min), with a total run of 150mm (adjustable) and automated Stop limit.
- With Test Speed in mm/min and displacement (resolution: 0,1 mm)
- Adjustable test speed; range between 1 400 mm/min
- The force required to start and maintain the sliding movement, is measured by a precision load cell force of 10 N maximum capacity; precision +/- 0,0001 N (Electronic capturing resolution 0,0001 N) - with USB interface and communication cable
- Aluminium sample support with device for height adjustment. Sizes: 150 x 300 mm

#### SOFTWARE:

This tester instrument is provided with software for friction tests and automatic calculations of the Static and Dynamic coefficients, with curves and numerical test results.



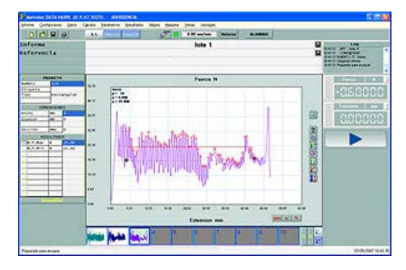




"Data in Real Time..."

- Quickness carrying out tests and obtaining results
- No human mistakes
- □ Traceability according to ISO 9000

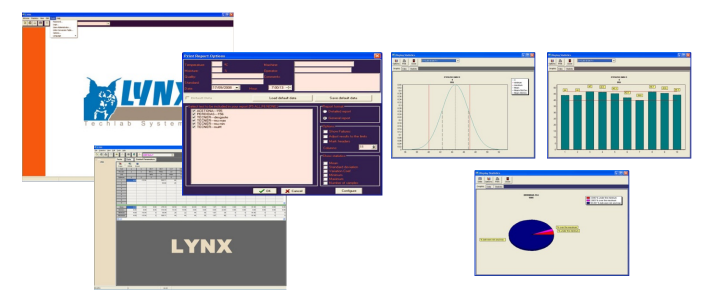
## Software LYNX Universal Tests TENSILE – COMPRESSION – BENDING – FRICTION and TEAR



- It marks Maximum-Minimum-Medium Values and Standard Deflection
- Up to 100 tests storing capacity for each report
- SAVE-PRINT-OFFICE CLIPBOARD FUNCTIONS Reports in PDF format

#### INCLUDED: LYNX MANAGEMENT MODULE with Basic Statistics

The LYNX Management Module allows you to manage the data generated, choose the interface language, prepare and print reports that you can customize with your logo, change the testing units, different user password levels, introduce the minimum, maximum and optimal values to manage data with statistics, charts bars, GAUSSEN Bell, tolerances comparatives, export data to Word - Excel ..., PDF generation and more.



\* TECHLAB SYSTEMS reserves the right to do any technical modification without advance notice

Doc.: LYNX\_UNIVERSAL\_TESTS-1-CAT-I-R1