

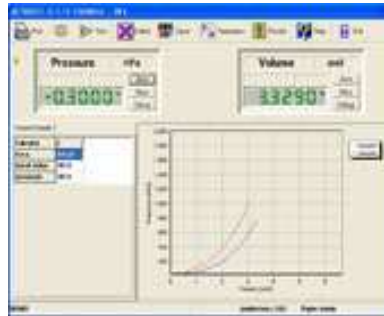


LYNX Test Programme for BURST RESISTANCE with "Mullen" index calculations - B.E.A. (Burst Energy Absorption) and Pressure.

"Data in Real Time..."



"Mullen" Index (kN/g, kPa.m²/g)
Burst Resistance (kPa, PSI, Bar Kg/cm²)



B.E.A. (J/m²)



Burst Tester

It can work autonomously or Integrated in **LYNX Management Module (one-to-one connection)** or in the **LYNX Integral Management System Plus or Pro (Multiple test equipment connection in LAN)** with other parameters generated in the Testing Laboratory

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

Through this Test Software and using a Burst Tester with its correspondent clamps for Paper and/or Corrugated Board, Burst tests can be carried out with "Mullen" Index calculation and B.E.A. (Burst Energy Absorption) and Pressure. the data are displayed numerically and graphically on the PC monitor

- It marks Maximum – Minimum – Medium Value and Standard Deflection
- Up to 100 Tests or Measurement Capacity for each report
- SAVE – PRINT and COPY to OFFICE CLIPBOARD FUNCTIONS

OPTIONAL : Code T-6879 - LYNX MANAGEMENT MODULE with Basic Statistics

If you need to manage the data generated, we recommend the purchase of this module which allows further choice of language, reporting, to have a library of units, levels of password, introduction of minimum values, maximum and optimal to exploit data with statistics, charts bars, Bells of GAUSS, Comparison tolerances ..., export data to Word - Excel ..., PDF generation ...

