

SqueezerPro Compression tester Sales brochure



lansmont.com

E Lansmont

Squeezerpro

Explore the new SqueezerPro SqueezerPro **⊗** Lansmont

Crafted to evaluate box performance, SqueezerPro offers powerful insights into the compressive strength performance of various board mediums, closures, interior partitions, and other critical design variables. Additionally, SqueezerPro can be used to conduct distribution simulation compression testing for individual packages.





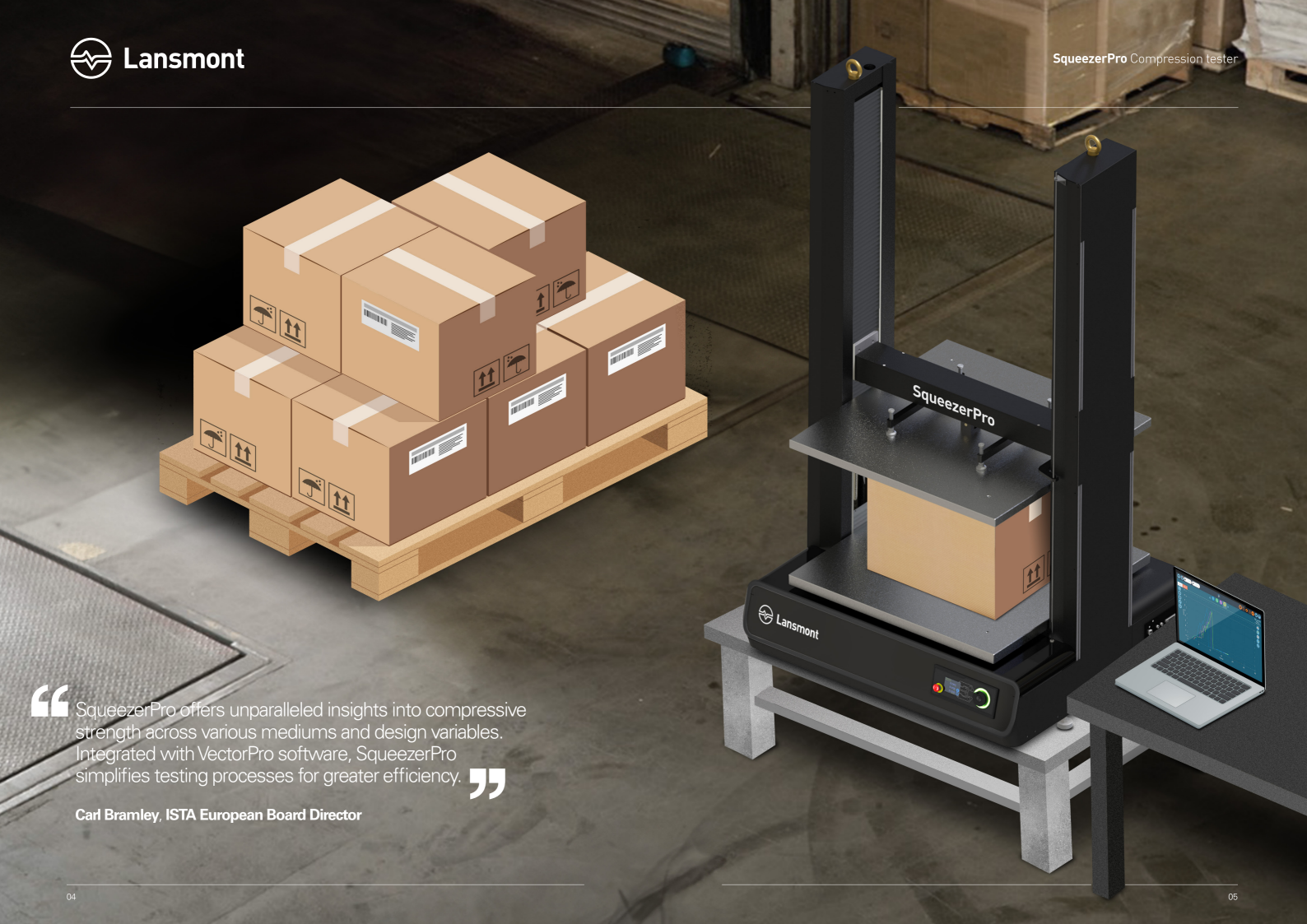














SqueezerPro

Compression tester

Lansmont offers a comprehensive suite of compression test systems, including SqueezerPro, designed to assess the performance of unit loads, individual packages, components, and materials under compressive loads.

	SqueezerPro
Platen size	44" x 30" (1117 mm x 762 mm)
Platen configuration	Fixed or floating
Max vertical opening	48" (1220 mm)
Max force	5,500 lbf. (25 kN)



Key features

- Precision parallelism
- Greater accuracy
- Simple controls
- VectorPro test software
- Drag and drop interface
- Seamless data export



Powered by VectorPro software





 $_{07}$



Test standards

SqueezerPro is purpose-built to comply with key international test standards, including ISTA 6-Amazon, D642-20, ISO 12048, TappiT804, and more. Designed to evaluate the compressive strength of cardboard and fiberboard packaging, it ensures adherence to industry standards, providing accurate and reliable results for your testing needs.



D642-20, D4169, D4577-19, D7030-22



12048



Proc. 2A 2001, Proc. 2B 2001 Proc. 3H 11-14, Project 6 Amazon.com SIOC 18-18









VectorPro® software

Software core functionality

Dedicated to enhancing your testing experience, VectorPro software is specifically designed for the SqueezerPro compression tester. Seamlessly integrated, it simplifies test routine creation, data acquisition, and analysis.

Whether connected to your PC or optional touchscreen controller, VectorPro provides a user-friendly environment. Its adaptive interface guides configuration seamlessly, presenting only relevant parameters. Experience the power of VectorPro and elevate your testing capabilities with SqueezerPro.

Key Features

- Real-time graph plotting
- Immediate display of results
- Full data export
- Customized report generation
- Drag and drop interface
- Personalized workspace
- Secure user accounts



Powered by VectorPro®





Discover VectorPro software visit vectorpro.io



Touchscreen test software

Your step-by-step guide to getting started





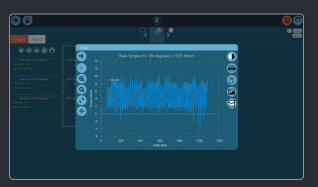
Select



Design



Analyze Analyze



Report



)(0) | Share



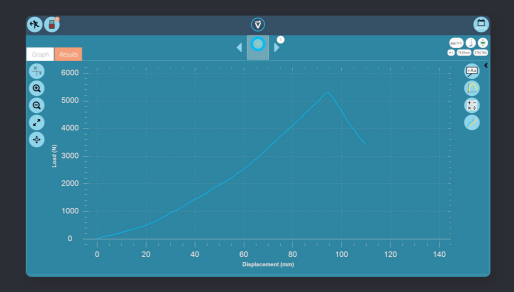


Test reporting

Compression functionality

VectorPro is our advanced force measurement software, featuring batch testing functionality that uses pre-configured tests to create semi-automatic or fully automatic testing on groups of products and product batches. This feature simplifies testing by automatically creating the new test with a graph for every sample, exporting data and printing test reports. Test reports can display overlay graphs or individual test graphs. Batch testing enables monitoring of the batch progress and can be started, paused and restarted at any time.





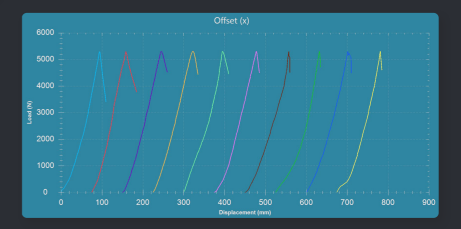
▲ Real-time graph plotting of tests

VectorPro can display real-time force measurement and deflection. Measure Maximum Force using a predefined test standard or your own custom test programs. VectorPro's cloud connectivity enables users to easily share test programs and test results with colleagues.



User access

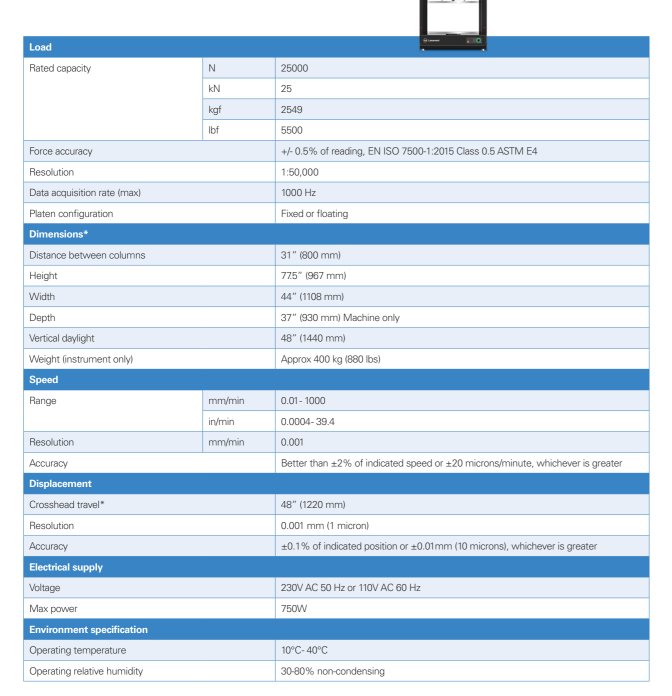
VectorPro also features role management and event logging, enabling supervisors to authorize actions with a digital signature, providing a complete testing audit trail.



▲ Graphical output with tagged curves

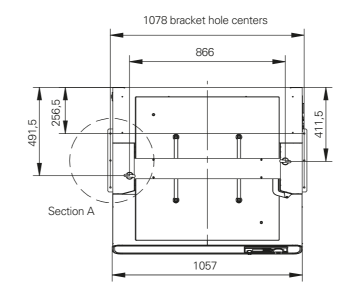


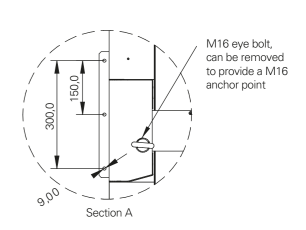
SqueezerPro Specifications

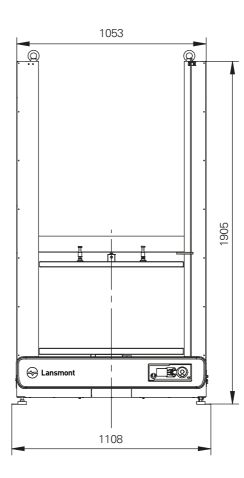


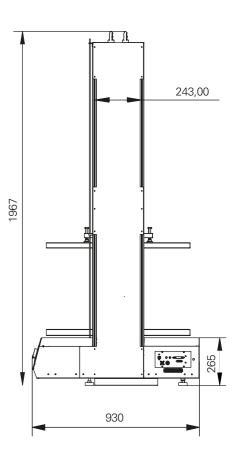
^{*}Measured without fixtures

SqueezerPro Dimensions















lansmont.com