



COMPRESSION TESTER MODEL 122



Severe compressive forces occur when packaged-products are stacked during transit or storage. To evaluate the performance of packages, components, and materials under such loads, Lansmont offers a full line of Compression Testers. Lansmont Compression Testers comply with industry standard package testing specifications including ASTM, ISTA, ISO, and MIL-STD.

The Model 122-15 is a large format servo-hydraulic compression test system that utilizes the TouchTest 3 control system. With a 48 inch square platen and 15,000 pounds of force, the Model 122-15 is designed to evaluate the load carrying capability of individual shipping containers, pallets, unit loads, and large bulk containers.

Features

Touch Test compression 3 controller

The intuitive TTC3™ control software integrates the machine control functions with the data capture, analysis, and reporting features. TTC3™ allows users to export test data to Windows™ applications. Networking features allow quick and easy transmission of test results via e-mail. TTC3™ has a full range of testing capabilities including Constant Deflection Rate, Ramp to Load and Release, Stacking Simulation, and Deflection profile compression tests.

Top load design

Our "Top Load" machine design applies the compression force from above during compression testing, providing a more realistic simulation of the compressive loads that packaging experiences when stacked.

Low profile baseplate

The compression system baseplate has a low profile for added convenience and safety when loading or unloading large packages or unitized loads during testing.

Specifications

Power supply

110 V AC - 60 Hz

220 V AC - 50 Hz

Dimensions

319 x 168 x 122cm (H x W x L)

Weight

3073 kg

Package test stand dimensions

Sizes: 61 x 61 cm

76 x 76 cm

91 x 91 cm

Crate information (standard machine)

188 x 190,5 x 429cm (H x W x L)

Testing modes

- Constant deflection rate
- Ramp to load and release
- Load profile simulation
- Deflection profile simulation

Options

- Fixed/floating platen
- Package test stands
- Low range load platform
- Temperature/relative humidity sensor

RYCOBEL GROUP

Nijverheidslaan 47

8540 Deerlijk, België

T +32 (0)56 78 21 70

F +32 (0)56 77 30 40

E info@rycobel.com

www.rycobel.com



Measure



Improve



Service