The transport and distribution environment holds numerous opportunities for packages to experience impacts and/or drops. As a result, shock is transmitted both into, and throughout, a given package. The products within the packaging respond to both the amplitude and frequency characteristics of the shock. How the various packaging components mitigate that shock determines how much shock is transmitted into the product held within. Lansmont Drop Test Systems are used to perform pre-shipment testing in an effort to design and verify cost-effective, optimized protective packaging solutions.

**PERFORMANCE SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>Maximum Package Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Carriage</td>
<td>1,540 lb. (700 kg)</td>
</tr>
<tr>
<td>Extended Carriage</td>
<td>Contact Lansmont</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum Package Size (front-to-back):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Carriage</td>
</tr>
<tr>
<td>Extended Carriage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drop Height Range:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Carriage</td>
</tr>
<tr>
<td>Extended Carriage</td>
</tr>
</tbody>
</table>

* Extended drop height available.

**FLATNESS ACCURACY**

Before each drop tester is shipped, its accuracy is verified to within +/- 2 degrees.
**PDT 700**
Precision Drop Tester

**FEATURES**

**Handheld Controller:**
The rugged handheld controller provides all necessary functionality for using Lansmont's Precision Drop Test Systems. The user can select the desired drop height via the controller and the machine will automatically move the drop platen to this height setting. No tape measure or manual adjustment is needed. All important information about the drop tester or the current settings is easily read on the LED screen on the front of the controller pendant.

**Extended Carriages:**
To accommodate testing of larger packages, drop carriages with extended length are available that may be better suited to your largest package size.

**Steel Baseplates:**
Steel Baseplates are available for the standard and extended carriage sizes. Baseplate dimensions vary depending on carriage size and impact area.

**Electric Hoist:**
Moving large packages by hand can be a pain. When positioning heavy and cumbersome packages during drop testing, the electric hoist positioning system does all the heavy lifting.

**Edge and Corner Holding Fixture:**
An Edge and Corner Holding fixture is included to assist with orienting large, bulky packages for testing. Oversized or custom E&C fixtures are available for special drop testing applications.

**Test Partner Data Acquisition:**
Lansmont's Test Partner sets the standard for data acquisition systems used for laboratory impact testing. Test Partner is a powerful combination of software and hardware specifically tailored to capture and analyze mechanical shock, drop, and impact events. It can acquire up to sixteen channels of acceleration data simultaneously.

**OPTIONS**

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**MADE TO ORDER**
Not quite the equipment size or performance level that you need? If we do not already manufacture the test machine ideally suited for your company's testing applications, our engineering team can custom design a test system specific to your needs.
SPECIFICATIONS

UTILITIES

Power -
Standard voltages: 110 VAC - 1 phase - 60 Hz. (15 amps)
Optional voltages: 100 VAC - 1 phase - 60 Hz. (10 amps)
100 VAC - 1 phase - 50 Hz. (10 amps)

Plant Air -
Pressure: 50 – 100 psi (3.5 – 7.0 kg/cm²)
Flow Rate: 3 scfm (0.1 scmm)

MACHINE DIMENSIONS (standard configuration)

Height:  Base Width:   Base Length:
102 in. (259 cm)  83 in. (211 cm)  97.3 in. (247 cm)

CRATE INFORMATION (standard configuration)

Height:   Width:   Length:   Shipping Weight:
50 in. (127 cm)  89 in. (226 cm)  130 in. (330 cm)  10,000 lb. (4,545 kg)