

Precision Drop Testers

Model: P0003 & P0007

a measurable difference...

IDM[®]

instruments

This tall instrument performs a vertical impact test on a complete, filled transport package by dropping. The test may be performed either as a single test to investigate the vertical impact or as a part of a sequence of tests designed to measure the ability of a package to withstand a distribution system that includes a vertical impact hazard.

The Precision Drop Tester has an open construction arrangement, which does not restrict the test sample geometry. The Drop Tester lifts the package in such a way so as not to cause damage to the operator or package.

Applications:

- Card board boxes
- Pails
- Bags
- Containers
- Crates

Features:

- Adjustable minimum and maximum height for loading & dropping, via a chain hoist for positioning
- Large Steel base for test surface and mounting: 1m x 1.5m x 25mm
- A hand-held control and foot switch are provided
- Precise drop orientations
- Package width and height dimensions are not restricted
- Lifting apparatus: Electric Chain Hoist
- Drop Forks: 300mm D x 278mm W
(For packages up to 550mm D. Anything above this would require a Top Support Fixture)

Benefits:

- Easy to use
- Fast results
- Accurate

Standards:

- AS 2582.4
- ISO 2248 Method A
- ASTM D5276
- ISTA

Connections:

- **Air Supply:** 80 psi
- **Electrical:** 415 VAC @ 50/60 HZ, 3 Phase

Options:

- | | | |
|-----------------------------------------------------|-------|-------|
| • Available Models: | P0007 | P0003 |
| Max Drop Height: | 2.5m | 2.5m |
| Lifting Capacity: | 75kg | 150kg |
| • Corner Drop | | |
| • Set of jigs (10 degree base & lid drop) for Pails | | |
| • Custom made base plate | | |
| • Extended arm to support large packages | | |
| • Different fork lengths | | |
| • Top Support Fixture | | |



Dimensions:

- **H:** 3,000mm
- **W:** 1,000mm
- **D:** 1,500mm
- **Weight:** 350kg