Dead Weight Compression Tester a measurable difference... Model: D0003

The Dead Weight Compression Tester is designed to perform either as a single test to investigate the effect of deformation, creep, collapse or failure as part of a sequence of tests designed to measure the ability of a package, to withstand a distribution system that includes a compression hazard. The Dead Weight Compression Tester may also be used to investigate performance under particular conditions of loading, as for example, when the bottom package in a stack rests on an open-decked pallet.



Applications:

- Carton Boxes
- Corrugated Boxes
- Packaging

Features:

- Compression Surface: 500 x 600mm
- Test Height: 750mm maximum
- · Range: 250kg

Benefits:

- Easy to use
- Fast results
- Accurate

Standards:

• AS 2582.3

Options:

500kG capacity unit

Connections:

N/A

Dimensions:

- **H**: 750mm • W: 600mm
- **D**: 500mm
- · Weight: 500kg



Web: www.idminstruments.com.au