

PAP-TECH ENGINEERS & ASSOCIATES



PAP-TECH MICROPROCESSOR BASED BOX COMPRESSION TESTER (SIZE: 600 X 600 MM) MODEL: PAP-4051(A)

This Instrument is used to determine the compression strength of corrugated box. Our Microprocessor based model is the most advance model in Packaging Industry.

Salient Features:

- Our Box Compression Tester in a Microprocessor based. Heavy
- Duty tester to determine the compression strength of the corrugated box. Load range selected to completely collapse as Peak load or may be with pre-determined load for a given period to evaluate stacking load.



TECHNICAL – SPECIFICATION

Maximum Capacity :	10 KN (1 Metric Ton)
Standard Press Platens:	600 X 600
Lower Platen :	Marked to position package
Maximum Travel :	600 mm
Test Speed :	10 mm to 50 mm per minutes, 2.5 %
Connection :	220 Volt / Single Phase, AC

APPLICATION STANDARDS
ISO 2872
TAPPI 804