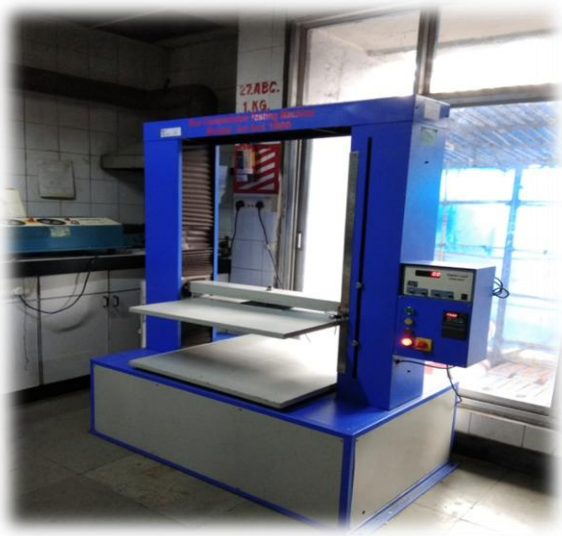


BOX COMPRESSION TESTING MACHINE



Box Compression Testing Machine is to determine the resistance of the box to vertically applied compressive loads during transit and storage. The ultimate test for determining overall quality and performance of the packages.

- Machine is microprocessor based Digital Model.
- Single push button operation for conducting test.
- Peak load value latching facility.
- Overload protection.
- Load Capacity: 500 Kg. To upto 5000 Kg.
- Platform Size: 250mm, 500mm, 1000mm & 1500mm Square.
- Height capacity from 500mm up to 2000mm.
- Suitable to test as per : IS: 7028 (Part VI) – 1973
IS: 7028 (Part IX) – 1975
TAPPI: T-805-om-89
ASTM: D 642 – 90
FCBM: 14:96

Marketed By:-



www.krutam.com