

DIGITAL TABLET HARDNESS TESTER

MODEL: DIGI-TAB



DIGI-TAB has been specifically designed for use in the production and quality control departments of pharmaceutical companies for testing the hardness of tablets or other small products which fracture under compressive load.

It is simple to operate. The tester is sturdy & offers a load range from 0.3 kg to 50 Kg with a resolution of 0.01kg on tablets of upto 35mm in diameter.

The unit has a built-in digital read-out & a printer to provide readings of all the data.

Digital Display gives minimum and maximum readings & average value of statistics, package of time & date of test of hardness of all readings as well as number of tablets tested.

The machine is built to withstand the factory environment.

SPECIAL FEATURES :

- DIGI-TAB has an built-in protection against the flying of powder & collection of the broken tablets & dust to ensure easy cleaning.
- DIGI-TAB has an automatic sensing device which identifies the size of the tablet under test.
- All controls are on the front panel for easy use.
- Highly reliable printer with easy to changes paper roll & ribbon
- Easy to use & calibrate.
- Weight 11.25 kg-net.
- Dimensions : 210 x 390 x 120 mm