















DIGITAL TABLET HARDNESS TESTER

MICROPROCESSOR BASED



Tablet breaking force (commonly known as Tablet Hardness) is a measure of mechanical integrity of a tablet. It is widely used in pharmaceutical industries and research institutions.

This tester is designed for determination of breaking force of tablets of different shapes quickly and accurately. Tablet breaking force is displayed on a LCD display.

Salient Features:

- Digital Display of Hardness and Current Force
- Selectable Units Kg and Newton
- Easy to Calibrate by user
- No Error of Tablet Holding Force

Specification:

Minimum Readability	: 0.01kg / 0.1N
Zero Setting	: with a press of key
Application of Force	: with screw knob, Soft Touch Keys
Calibration	: Low and High With soft touch keys
Tablet Size (Length / Dia)	: Up to 25 mm & Up to 20 mm
Measurement Range	: 0-50kg / 0-500N & 0-20kg / 0-200N

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in opticstechnology@gmail.com Website: www.opticstechnology.in