

PRECISION DIAL TYPE TABLET HARDNESS TESTER.

It comprise of precisionly engineered Dail Guage, Aluminium Body and finely machined components. The Dial comprises of main pointer and follow pointer. Tablet is positioned in-between two envils. The Lower envils stationery while the upper one moves with the help of a screw exerting linear force. The force is recorded on Dail Guage by follow pointer. When the tablet, the main pointer files back to 'zero' while the follower remains at the position indicating maximum force. It can either be fixed on dead weight upto 5 kgs, which ensure repeatability.

The tests can either be fixed on bench or tableting machine. Capacity: 0-200 Newtrons (N). Accuracy : ± 5 Newtrons (N).

The Tablet Hardness Tester is supplied in box with
(1) Weight Adapter for validation; (2) Allen Key; (3) Operating Manual.