

XWB-300A HDT-Vicat tester



Main Applications:

The machine mainly used to test the thermal deformation and Vicat softening point temperature of different Plastics, Rubber, Nylons, and electric-resistance materials. It is of very easy to operate and accurate in testing results.

Specifications:

Adopts Bench top type which can be put in any place of testing laboratory.
Testing specimen support span: 60-180mm continuously adjustable
Testing temperature: Room temperature ~ 300 degree centigrade.
Computer controlled, 3 phase displacement transducer to test the deformation value.
Mini printer will print the results, Digital display of Temperature and displacement.
Conforming standard: ASTM D1525, GB/T1633, GB/T1634, ISO75, ISO306 etc.