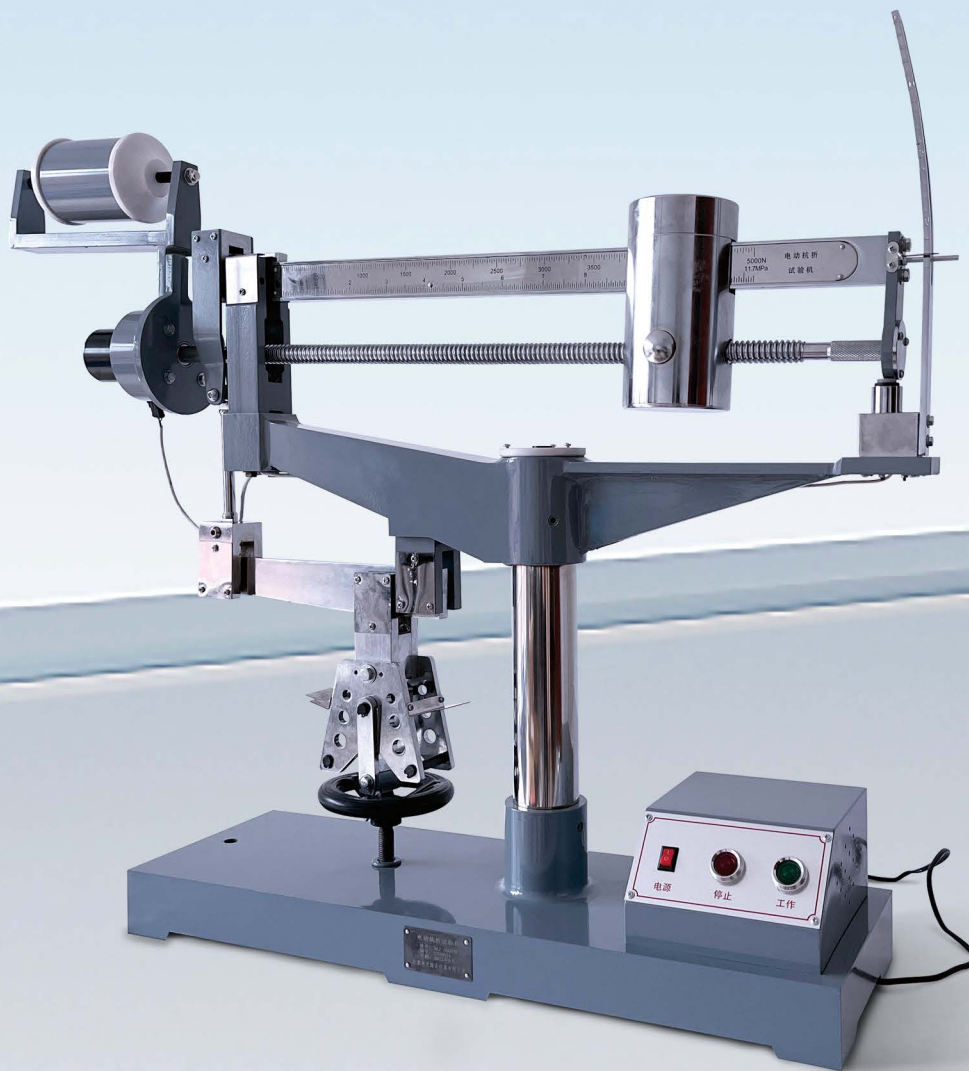


CEMENT FLEXURAL TESTING MACHINE DKZ-5000

It is mainly used for testing the flexural strength of cement soft-burning mortar in cement plants, building construction units and scientific research units of relevant professional colleges, and can also be used for flexural strength testing of other non-metallic brittle materials.

The maximum test force of this testing machine is 1000N when the single lever is used, and the maximum test force is 5000N when the double lever is used. The testing machine has a scale specially designed for the conversion of the flexural strength and flexural force of the soft cement sand.



Single lever ratio	10:1
Double lever ratio	Max 50:1
Loading speed	Single lever: 10N/s; / Double lever: 50N/s
Capacity	1000N for single lever / 5000N for double lever
Precision	±1%
Flexure jig	Diameter of loading roller and supporting roller: Ø10mm; Supporting roller spacing: 100mm; Tray plate spacing: 46mm