

The rock resistance tester is mainly used to test the rock's durable disintegration index test instrument. It can test the durability of the rock against the disintegration of the rock due to the influence of climatic reasons. The device rotates two drum-shaped sample cases at a speed of 20 revolutions per minute by a motor attached to the bottom plate of the apparatus. The drum sample box is mounted on a lubricant-coated bearing and has no resistance when rotated. The drum sample box is made of corrosion-resistant material and is equipped with two sinks. It is widely used in various universities, research institutes, test centers, etc. to measure clay rocks and weathered rocks.



## Specification

Model	NBJ-II
Speed	20r/min
Cyinder size	φ140*100mm
Aperture	2mm
Water box size	200*170*120mm
Sample	10cpcs(40 ~ 60g/pc) almost round
Power	220V 50Hz