



RGT-1304

Product Description

Metal Wire repeated bending testing machine



Equipment description:

This testing machine is mainly used for the repeated bending test of the metal wire, Its aim is to test the bear plastic deformation performance of metal wire and show the defect in the repeated bending test. Equipped with After the plate with a clamping device, you can also test the plate bending performance. Equipped with plank clamping device, it can also test plank sample, applied to ϕ 1- ϕ 10 metal wire, equipped with special fixture, still can do other standard metal bending test applied to ϕ 1- ϕ 10 metal wire, equipped with a special fixture, you can also do other specifications of metal bending test.

Applicable Industry:

This machine is widely used in quality control industry, iron and steel, construction industry, as well as wire rope, wire and cable production





RGT-1304

Technical parameter:

Model	
Specimen diameter	φ1-φ10 mm
Specimen length	150-200 mm
Bending angle	±90°degree
Bending speed	< 60 times/min
Count range	0-9999 times
Power	1.1 Kw
Outside size	1000*600*330 mm
Weight	About 210 Kg
Supply power	1 ∮ , AC220V, 1A