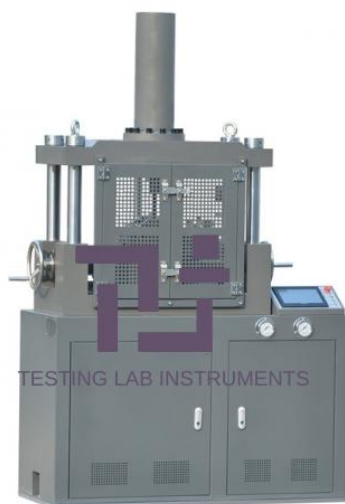


Product Name :
Steel Bar Bending Machine 300kN

Product Code :
TEST5152RFQLAB-0001



Description :

Steel Bar Bending Machine 300kN for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Bend test machine is used to perform bending tests on steel bar, plate and rebar for engineering and construction.

This bending tester is suitable for bending tests on metal materials such as steel bar, sheet and construction rebar.

The test machine is loaded by two-way hydraulic cylinder, and the distance between the rollers is adjustable controlled by the hand wheel and can be self-locked.

Max. load capacity: 300kN

Travel: 300mm

Max. pressure: 25Mpa

Bending angle range: 0-180° (can be set)

Round specimen size: ?6~?32mm

Pressing head size: ?6~?192mm

Distance between rollers: 300mm

Oil cylinder loading speed: 120mm/min

Main power: 1.1kW

We are a leading manufacturers of Steel Bar Bending Machine 300kN testing equipment for a range of industries, including materials science testing lab. We offer full range of Steel Bar Bending Machine 300kN testing equipment, including Steel Bar Bending Machine 300kN testing kit, Steel Bar Bending Machine 300kN

testing machine, Steel Bar Bending Machine 300kN testing tools, Steel Bar Bending Machine 300kN test equipment, Steel Bar Bending Machine 300kN test machines, Steel Bar Bending Machine 300kN for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Steel Bar Bending Machine 300kN testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India