



Details : Product Introduction

The spindle system uses a frictionless spindle structure, the initial test force applied by the electromagnetic brake control, thereby improving the accuracy of the initial test force. The total test force of the application, retention, removal is automation, eliminating the manual operation error.

The automatic digital display of the hardness value completely avoids the operator 's reading error.

The random printer prints the measured hardness values and data processing results

Specification

Measuremnt Range	20-88HRA , 20-100HRB , 20-70HRC
Test Force	588.4、 980.7、 1471N (60、 100、 150KGF)
Max. Height of Test Sample	210mm
Distance from Indenter Center to Machine	165mm
Hardness Resolution	0.1HR
Dimension	220*510*694mm
Weight	About 90KG
Main Accessories	Big Flat Test Bench 1 Diamond Cone Indenter 1 Small Flat Test Bench 1 1/16" Steel Ball Indente1 Big V Test Bench1 Standard Rockwell Hardness Blocks 5 Printer 1