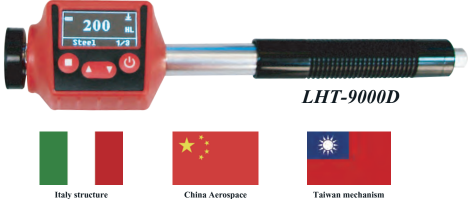


2017 Leeb Hardness Tester

Research and development







test circuit components

Leeb hardness tester is a miniature portable hardness tester, it can be simple, lightweight, fast, no damage, high accuracy hardness measurement of the commonly used metal materials, mechanical parts, heavy workpiece etc,

manufacture assembly inspection

Can be used for laboratory, Quality control department, more portable to carry to any environmental of work site to operation

Fully in meets with ASTM-A956-06 international testing standards, can be widely used in aerospace, automobile and motorcycle industry, mold, machinery manufacturing, metal processing industry, electronics, petroleum and chemical industry and other areas of hardness testing

Hardness Parameters: HL HRA HRB HRC HB HS HV

Testing Materials: Steel Cast steel Cwt. steel Stain steel Gc. iron Nc. iron Cast alumin

Copper-zinc Copper-alumin Worught copper Forged steel etc.

Testing Range: HL(170-960) HRA(59.1-88) HRB(13.5-101.7) HRC(17.9-69.5)

HB(19-683) HS(30.6-102.6) HV(80-1042)

Special Price: USD 460 ↓

Rockwell Hardness Tester



Digital Superficial Rockwell Hardness Tester



Brinell Hardness Tester (Electronic)



Digital Vickers & micro Vickers Hardness Tester



Metrology Technology Research & Development Co., Ltd.

Website: www.metrology.com.tw Email:jingstone@metrology.com.tw

Jingstone Precision Group Since 1983