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MHBS-3000

- Professional manufacturer, best quality with competitive price
- commended by the world UT NDT inspection association for training and examination \square igodot
- Core technology with independent intellectual property rights, certificate of CE, GOST and etc...

Digital Display Brinell Hardness Tester



Overview

MITECH MHBS-3000 Digital Display Brinell Hardness Tester, based on the mechanical principle of hard alloy indenter pressing into the sample surface to produce indentation, realizing the material hardness measurement by measuring the diameter of the indentation. It is novel and high reliable with accurately measurement. With LED display, simple operation, it can visually display the test results to meet the hardness testing requirement for the quality control and qualified assessment of the workpiece sample. It is widely used in metal processing and manufacturing, various metal material's failure analysis and other fields like colleges and research institutions It's to improve the work efficiency, product qualification rate, saving production costs necessary professional precision testing equipment.

Technical Parameters

Technical Parameters	Technical Indicators		
	612.5N(62.5kgf) ; 980	612.5N(62.5kgf);980N(100kgf);1225N(125kgf);1837.5N(187.5kgf);	
The power series	2450N(250kgf); 4900	2450N(250kgf);4900N(500kgf);7350N(750kgf);9800N(1000kgf);	
	14700N(1500kgf);294	14700N(1500kgf); 29400N(3000kgf);	
Testing Force Application Mode	Automatic (loading, holding, unloading)		
Indenter objective lens conversion mode	manual operation		
Measuring range	8 – 650 HBW		
display usage	LCD liquid crystal display		
Microocular magnification	20X		
Test force holding time	0~60s		
Minimum division	0.005 mm		
Max sample height	225mm	225mm	
Max sample width	270mm	270mm	
Max distance from head to body	135mm	135mm	
Voltage	AC 220V/50Hz	AC 220V/50Hz	
Size	786*565*245mm	786*565*245mm	
Total Weight	130kg		
Indicating accuracy			
Standard Block	Indicating Error%(H)	Repeatability Error	
≤125	±3%	0.03d	
125 < HBW≤225	±2.5%	0.025d	

H:Hardness of standard block d:Indentation diameter(average)

Features

> 225

Suitable for measuring the surface is more rough cast iron, steel and other non-homogeneous specimen Brinell hardness;

±2%

- The use of automatic closed-loop pressure sensor control system, can dynamically reflect the loading process load changes;
- Modeling novel, strong structure, high reliability and operability, intuitive, high test efficiency;
- Equipped with excellent performance of the carbide indenter, high hardness, wear resistance, good toughness, while high temperature, corrosion resistance, to ensure that the instrument measured standard, stable and reliable;
- Support Brinell, Rockwell, Vickers and other hardness standard conversion;
- LCD liquid crystal display screen , menu intelligence tips, easy to operate;
- Compliance with ISO 6506, ASTM E10-12, ASTM E-384, GB / T231.2, JIS Z2243 and other relevant domestic and foreign standards.

Applied condition

- Cast iron, steel, nonferrous metals, soft alloys and other metal materials;
- Hard plastic, bakelite and some other non-metallic materials;

Application

- Metal processing industry quality control links
- Universities teaching and demonstration test
- The failure test of metal material
- The material hardness test of scientific research institutions

0.02d

Working condition

- Working Temperature : 18°C ~ 28°C;
- Relative Humidity : ≤65%;

- Clean environment, no vibration;
- No corrosive media around.

Working Principle

Hardness is not a simple physical quantity, but a reflection of the material elasticity, plasticity, strength and toughness .and hardness test is the most simple mechanical testing method to determine the metal material performance. Also one of the important means to judge the products quality.

Brinell hardness test: Test force(F) is on the steel ball with certain diameter(D), pressed on sample surface. After a period of time, cancel the force. The indentation diameter is get by measuring with micrometer ocular, thus to calculate the average pressure(N/mm²). Then we can get the Brinell hardness of the sample as below

HB = 0.102 ×
$$\frac{2F}{\pi D (D - \sqrt{D^2 - d^2})}$$

Tips : F : Test force on steel ball , unit:N ; D : Diameter of steel ball , unit:mm ; d : Indentation diameter , unit:mm ; 0.102 : Rule coefficient.

