

Full Automatic Plaster Material Hardness Tester Software Control



Product Details:

Place of Origin: **Beijing**

Brand Name: **HUATEC**

Certification: **CE ISO**

Model Number: **HHP-20AF**

Payment & Shipping Terms:

Minimum Order Quantity: **1 set**

Price: **28000-30000USD**

Packaging Details: **plywood**

Delivery Time: **3-5 days**

Payment Terms: **L/C, Western Union, T/T, MoneyGram**

Supply Ability: **100 per month**



Large Image : [Full Automatic Plaster Material Hardness Tester Software Control](#)



Chat Now

Detailed Product Description

Standards:	GB / T 17669.3-1999 Plaster Architectural And Mechanical Properties Of ISO 3051 Standards	High Precision:	0.2 Micron
Load Accuracy:	0.2%	Hardness Resolution:	0.01 N / Mm2
Measuring Range:	1-6000	Display:	Automatic
Dimensions:	520 * 240 * 720 (mm)	Weight:	45kgs

Full Automatic Plaster Material Hardness Tester Software Control

Main Description:

HHP-20AF automatic plaster hardness was measured according to the method of measuring the hardness of gypsum GB / T 17669.3-1999 plaster architectural and mechanical properties of ISO 3051 standards.

The hardness value of high precision, automatic measurement can be achieved by pressing one key.

Main Function:

- High precision: 0.2 micron depth measurement, load accuracy: 0.2%;
- Automatic hardness value display on the Screen
- Equipped with Built-in printer for printing hardness and statistical results;

Application field: Asphalt, plastic, elastic ground floor of the building plaster

Technical parameters

Depth accuracy: 0.2 m

Load accuracy: 0.2%

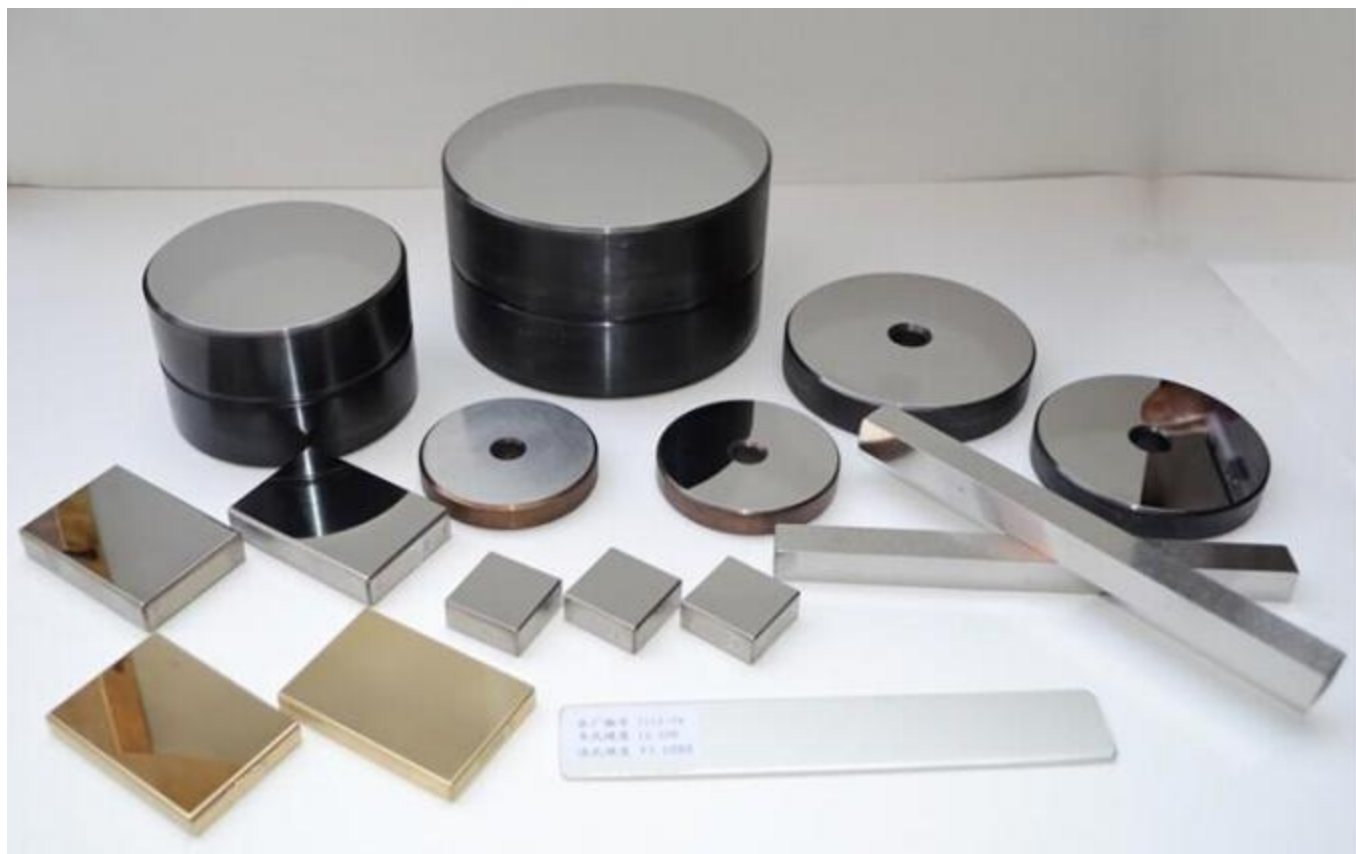
Hardness Resolution: 0.01 N / mm²

Measuring range: 1-6000

Dimensions: 520 * 240 * 720 (mm)

Power: AC220V / 100W

Tester Weight :45kg



Standard configuration:

Item	Quantity	Item	Quantity
------	----------	------	----------



Host	1	Brand computer (such as Lenovo)	1
Test anvil	1	10mm Hard Ball	10
Instrument case	1	Plastic dust cover	1
Power cord		Product Manual	
Data software	1	Product certificate	1