# **CHV-30MD Vickers hardness tester**

(Auto-Turret, In-built printer, Weight Load)

#### Main Features:

Model CHV-30MD Digital Automatic Turret Vickers hardness tester with large screen LCD display, use the menu interface type structure, can be in operation panel choose hardness HV or rod HK, test of hardness value, automatic input, automatic display. For all kinds of hardness value mutual conversion, and the testing result is automatic storage, processing, printing. With RS-232 interface, and computer online. This machine is digital, high degree of automation. Hardness value error can be modified through software input, hardness value more accurate meets the requirement.

Model CHV-30MD Digital Automatic Turret Vickers hardness tester with digital display when the pressure head and the objective to switch to each other, the test point to be automatic positioning precision.



## **Detailed Product Description**

- 1. High Good Values
- 2. Good Quality (ISO & CE Certification)
- 3. Can measuring Knoop hardness
- 4. Best After Sell Service

### **Usage Range:**

Heat treatment, carbide, quench hardened layer, the surface coating layer, steel, non-ferrous metal and small and thin shape parts, etc.

### **Technical Specifications:**

Model	CHV-30MD			
Min measuring unit	1.0μm			
Test force	1.0Kgf(9.8N) 、 3.0Kgf(29.4N) 、 5.0Kgf(49.0N) 、 10Kgf(98.0N) 、 20Kgf(196N) 、 30Kgf(294N)			
Max Height of Specimen	160mm			
Distance of Indenter to outer wall	135mm			
Net weight	About 40Kg			
Power supply	AC220V+5%, 50-60Hz			
Net weight	About 25Kg			
Overall Dimension	520*190*650mm			
Hardness measuring range	8~2900HV			
method of testing force applied	Automatic loading, unloading testing force			
Test microscope magnification	200X(Measuring), 100X (observation)			
Duration time	0~60s			

#### **Standard Accessories:**

|--|



Weight	3	Vickers hardness block	2
"V" shaped Testing Table	1	Fuse(2A)	2
Circular testing table	1	Power cable	1
Large Testing Table	1	Product Certificate	1
Objective 10X	1	Printer manual, Manual	Each 1