

## Sensor Loading Manual Turret Vickers Hardness Tester with LCD



## **Product Features:**

- 1, Hardness test results display on LCD screen, the test scale, test force, indenter type, dwell time and conversion unit can be displayed and set,
- 2, Adopt the electric motor loading/unloading, the closed-loop feedback is carried out by the pressure sensor with 5‰ accuracy, and the test force can be automatically corrected by high-speed processor,
- 3, Equipped with manual turret function,
- 4, Convenient control system can automatically convert the unit of full hardness scale;
- 5, Optional CCD image processing system, the knoop indenter can be selected to measure the knoop hardness;

## **Main Parameters:**

Model	HV-5/10/30/50EHY								
Range	5-5000HV								
Test Force	Loading Mode		Electric Loading						
	HV-5EHY		0.2、0.3、0.5、1.0、2.0、2.5、3.0、5.0kgf						
	HV-10EHY		0.3、0.5、1.0、2.0、2.5、3.0、5.0、10kgf;						
	HV-30EHY	1	.0、2.	.0、	2.5、	3.0、	5.0、10.0、20	0.0、30.0kgf	
	HV-50EHY	1	.0, 2.	.0、	2.5、	3.0、	5.0 \ 10.0 \ 20	.0、30.0、50.0kgf	
Data Entry Mode	Manual								
Turret Mode	Manual								
Height of Specimen	200mm								
Throat	130mm, Distance between Indenter Center and Wall								
Objective	10×, 40×					LIV FOELIV	10×, 20×		
Total Magnification	HV-5, 10, 30EHY	100×,	×, 400×				HV-50EHY	100×, 200×	
Length resolution	0.025μm						0.1μm		
Hardness Resolution	0.1HV								
Power Supply	AC 220V,50Hz								
Dimension	620*330*650mm								
Weight	75kg								

## **Product description:**

Iqualitrol HV-5/10/30/50EHY MANUAL turret Vickers hardness tester adopts high-speed ARM processor, intuitive display, friendly human-computer interaction, and easy operation;

The fuselage is made of high-quality cast iron for one-time casting, combined with the car paint treatment process, the shape is round and beautiful;