

Metallurgical Micro Vickers Hardness Tester , High Rotate Speed Cutting Machine



Product Details:

Place of Origin: **China**

Brand Name: **HUATEC**

Model Number: **QG-1 series**

Payment & Shipping Terms:

Minimum Order Quantity: **1 SET**

Packaging Details: **Wooden Case**

Delivery Time: **7-10 days**

Payment Terms: **TT**



Chat Now

Large Image : [Metallurgical Micro Vickers Hardness Tester , High Rotate Speed Cutting Machine](#)

Detailed Product Description

Metallurgical Micro Vickers Hardness Tester , High Rotate Speed Cutting Machine

Description:

QG-1 Metallurgical Sample Cutter can do the first stage work of metallurgical sample preparation.High speed rotating thin grinding wheel is used to cut samples.Preventing from heat damaging the sample,QG-1 is equipped with cooling system.QG-1 operates easily,and is expediently maintained.QG-1 is better than the same product in China.

Main			parameters
Maximum	Sample		Section:35x35mm
Grinding	wheel		Size:250x2x32mm
Rotate			Speed:2800rpm
Electromotor:Y802-2	1.2kW		380V 50Hz
The	Total		Dimensions:650x400x350mm
The Net Weight:55Kg			
Name:QG-1 50x50			



Description:

QG-1 Metallurgical Sample Cutter can do the first stage work of metallurgical sample preparation. High speed rotating thin grinding wheel is used to cut samples. Preventing from heat damaging the sample, QG-1 is equipped with cooling system. QG-1 operates easily, and is expediently maintained. QG-1 is better than the same product in China.

Main			parameters
Maximum	Sample		Section:50x50mm
Grinding	wheel		Size:300x2x32mm
Rotate			Speed:2800rpm
Electromotor:Y90L-2	2.6kW		380V 50Hz
The	Total		Dimensions:740x465x390mm
The Net Weight:70Kg			