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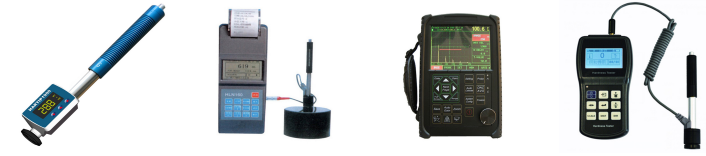
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QG-4A metallographic sample cutting machine

Product description:

1.Application: The machine is suitable for cutting general irregularmetallurgical sample materials, such as cylinder、 polygonmaterials ect., in order to observe the material microstructure, petrographi



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PRODUCT DETAILS      PRODUCT VIDEO

1. Application:

The machine is suitable for cutting general irregular metallurgical sample materials, such as cylinder、 polygon materials ect., in order to observe the material microstructure, petrographic organization. This machine adopted by double cover fully enclosed structure. It guarantees to cutting samples under absolute security condition. he equipped cooling system can clear up the heat produced during cutting so that it will avoid the metallographic or lithofacies structure deforming of specimen because of heating influence, while increasing the cutting section and improving the utilization of cutting grinding wheel. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.

2. Main specifications:

Model	QG-4A
Max cutting section	65mm
Grinding wheel	250X1.5X32mm
Motor	1.5kw
Rotating speed	2800r/min
power supply	380V.50Hz
Dimension	990X670X1320mm