



GTQ-5000A Enhanced Metallographic Specimen Precision Cutting Machine

Product description:

1.Application: GTQ-5000A Enhanced Metallographic Specimen Precision Cutting Machine is suitable for metal, electronic components, crystal, hard alloy, rock, ore, concrete, organic material, biological



(http://www.hssdgroup.com/PRODUCT/Cutting_Machine_415.html) (http://www.hssdgroup.com/PRODUCT/Cutting_Machine_415.html) (http://www.hssdgroup.com/PRODUCT/Cutting_Machine_415.html) (http://www.hssdgroup.com/PRODUCT/Cutting_Machine_415.html) (http://www.hssdgroup.com/PRODUCT/Cutting_Machine_415.html)

Share With:

We're here to help:
Easy ways to get the answers you need.

Send E-mail (<mailto:Louis@hssdtest.com>)

Chat Now (<skype:sales02@hssdtest.com?chat>)

PRODUCT DETAILS

PRODUCT VIDEO

1.Application:

GTQ-5000A Enhanced Metallographic Specimen Precision Cutting Machine is suitable for metal, electronic components, crystal, hard alloy, rock, ore, concrete, organic material, biological material (tooth, bone) and other materials. The equipment sets high precision location and has large speed range. The cutting ability is strong and meanwhile the machine has strong cooling system. It can preset feeding speed and menu control with LCD. It is easy to control. Automatic cutting can reduce operator's fatigue to ensure the consistency of the specimen. It has large and bright cutting chamber which is equipped with safety switch. The upper and lower distance of cutting disc can be adjusted, this is favourable for the cutting disc after a certain period of using. Therefore, it is an ideal equipment for the industrial and mining enterprises and the scientific research institutes.

2.Technical Parameters:

Model	GTQ-5000A
Feed Speed	0 ~ 1.50mm/min (adjusted step length 0.01mm)
Spindle Speed	1950r/min
Maximum stroke	Z 50mm Y200mm X50mm
Cutting disc specification	200*1*32mm
Maximum Cutting Diameter	60 mm
The Largest Travel	Y-axis 200 mm
Cutting Power	1.8KW
Power Supply	380 V, 50 Hz
Dimension	1000*1035*1200 mm
Weight	210kg

COMMECT SOCIALY WITH US

CONTACT INFORMATION

Jinan Hensgrand Instrument Co., Ltd.
+86-15910081986
+86-15910081986
Louis@hssdtest.com ([mailto: Louis@hssdtest.com](mailto:Louis@hssdtest.com))
4915,West jingshi Road,jinan 250012,PR CHINA.

CLASSIFICATION

(<https://www.facebook.com/Testing-machine-1867923476851664/>)

Choose language 

Electronic Universal Testing Machine (http://www.hssdgroup.com/PRODUCT/Electronic_Universal_Testing_Machine/)

[ip.com/PRODUCT/Hydraulic_Universal_Testing_Machine/](http://www.hssdgroup.com/PRODUCT/Hydraulic_Universal_Testing_Machine/))

[ST/Compression_Tester/](http://www.hssdgroup.com/PRODUCT/Compression_Tester/))

[DUCT/Impact_Testing_Machine/](http://www.hssdgroup.com/PRODUCT/Impact_Testing_Machine/))

[up.com/PRODUCT/Low_Temperature_Chamber/](http://www.hssdgroup.com/PRODUCT/Low_Temperature_Chamber/))

[RODUCT/Broaching_Machine/](http://www.hssdgroup.com/PRODUCT/Broaching_Machine/))

[DUCT/Torsion_Testing_Machine/](http://www.hssdgroup.com/PRODUCT/Torsion_Testing_Machine/))



WELCOME MY COMPANY

Welcome your arrival, we will use the best quality service to provide you with the help!

search



We respect your privacy