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

Louis@hssdtest.com?subject=)



(/)

COMPANY PRODUCT

Home (/) >> PRODUCT (http://www.hssdgroup.com/PRODUCT/) >> Metallographic Equipment (http://www.hssdgroup.com/PRODUCT/Metallographic_Equipment/)

PRODUCT

CATEGORIES

Electronic Universal Testing Mach...

Hydraulic Universal Testing Machi...

Compression Tester (http://www.h...

Impact Testing Machine (http://w...

High And Low Temperature Cha...

Specimen Making Machine (http:/...

Torsion Testing Machine (http://w...
Fatigue Testing Machine (http://w...

Other testing machine (http://www...

Bending Testing Machine (http://w...

Optical cable testing machine (htt...

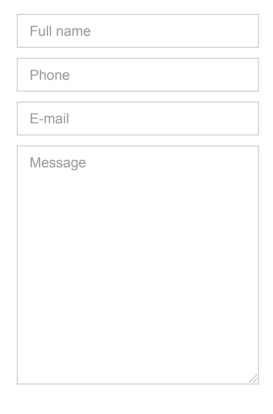
Spring Testing Machine (http://ww...

Metallographic Equipment (http://...

Hardness Tester (http://www.hssd...

NDT Series (http://www.hssdgrou...

MESSAGE BOARD







Q-2A metallographic sample cutting machine

search

Product description:

1.Application: This series metallographic specimen cutting machine can obtain metallographic specimen and it can be widely used to cut various metal materials in metallographic laboratories. The equip



(http://www.hssdg**rutpp//boww//Pinsstg/bon/hitters/hit**

Share With:

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

Send E-mail Chat Now (mailto:Louis@hssdtest.com) (skype:sales02@hssdtest.com? chat)

PRODUCT DETAILS PRODUCT VIDEO

1. Application:

This series metallographic specimen cutting machine can obtain metallographic specimen and it can be widely used to cut various metal materials in metallographic laboratories. The equipped cooling system can clear up the heat produced during cutting so that it will avoid the metallographic structure deforming of specimen because of heating influence. Besides various metal materials, this machine can also be used to cut other non-metal material such as plastic, rubber hose etc.

2. Main specifications:

Model	Q-2A
Max. cutting section	55 x 55mm
Abrasive wheel	300 x 2 x 32mm
Motor	2.2kw
Rotating speed	2800rpm
power supply	three phases, AC 380V 50HZ
Net weight	80Kg
Dimension	650 x 500 x 400mm