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

Louis@hssdtest.com?subject=)



www.hssdgroup.com/PRODUCT/) >> Other testing machine OUCT/Cupping_Testing_Machine/)

search





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...

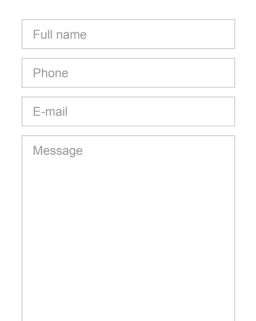
Spring Testing Machine (http://ww...

Metallographic Equipment (http://...

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

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

MESSAGE BOARD



MoPao160 Metallographic Grinding and Polishing Machine

Product description:

MoPao160 Metallographic Grinding and Polishing Machine









Share With:

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

Send E-mail **Chat Now** $(mail to: Louis@hssdtest.com) \quad (skype: sales 02@hssdtest.com?$

PRODUCT DETAILS PRODUCT VIDEO

MoPao160 Metallographic Grinding and Polishing **Machine**

1. Application and Feature of Grinding-Polishing Machine

This polisher is of single disc and suitable for carrying out pre-grinding. normal grinding and polishing against metallographic specimens. Since the machine has two speed, 300rpm and 600rpm, which favors the machine with wide applications.

The machine is equipped with cooling system that can cool down the specimen during pre-grinding so as to prevent overheating and damaging the metallographic structure . It is convenient and on the safe side.

It is an ideal option for the lab .of factories, science and research institutions and universities.

2. Main Specifications:

Model	MoPao160
Grinding/Polishing Disc Diameter	203mm (250mm can be ordered)
Rotate speed	300rpm ,600rpm (two steps stationary speed)
Motor	370W
Operating voltage	AC 380V 50HZ
Dimension	740×400×310mm
Weight	30kg