



www.hssdgroup.com/PRODUCT/ >> Other testing machine
[UCT/Cupping_Testing_Machine/](http://www.hssdgroup.com/PRODUCT/UCT/Cupping_Testing_Machine/)

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

Full name

Phone

E-mail

Message

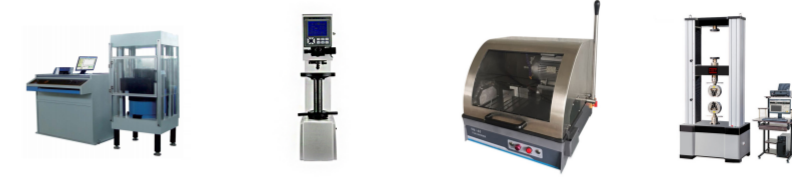
SEND



分享到

一键分享 QQ空间
 新浪微博 腾讯微博
 开心网 人人网

Product description:
 1. Application This testing machine can test and analyze the mechanical properties of metallurgy, ore, chemical pellets (particles) and other materials, used to measure the compressive strength of iron ore melted pellets



(http://www.hssdgroup.com/PRODUCT/UCT/Cupping_Testing_Machine/)

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

This testing machine can test and analyze the mechanical properties of metallurgy, ore, chemical pellets (particles) and other materials, used to measure the compressive strength of iron ore melted pellets

2. Standards

- GB / T3810.1-2016 Test Methods for Ceramic Tiles Part 1: Sampling and acceptance conditions;
- GB / T3810.4-2016 Test method for ceramic tiles Part 4: Determination of modulus of rupture and breaking strength;
- GB / T9966.2-Test methods for natural facing stones
- GB / T4100-2015 ceramic tiles
- GB 26539-2011 anti-static ceramic tiles;
- GB / T9775- paper gypsum board;
- JCT997-Decorative paper gypsum board;
- GB / T26204-Paperboard with gypsum board cover;
- GB / T12914-Determination of tensile strength of paper and paperboard;
- GB / T17669.3-Determination of mechanical properties of architectural gypsum;
- GB / T9776-Building plaster;
- DIN 53291-Sandwich structure test. Pressure test perpendicular to surface layer;
- DIN 53292-Sandwich structure inspection. Tensile test perpendicular to the surface;
- DIN 53293-Sandwich structure inspection. Bending test;
- DIN 53294-Interlayer structure inspection. Shear test;
- ASTM C1658 / C1658M-2013 standard specification of glass fiber gypsum board;

3. Specifications

Model	QW-10
Max. Load(kN)	10
	50
Load accuracy	Class 1
Load range	2% ~ 100%F-S
Load resolution	1/300000
Resolution of deformation	0.04um
Accuracy of displacement	Within±0.5%of indicating load
Resolution of displacement	0.01mm
Test speed(mm/min)	0.05-500 stepless arbitrary setting
Speed accuracy	within ±1% / ±0.5% of set speed
E-Tensile space(mm)	Customized
E-Compression space(mm)	Customized
D-Test width(mm)	500 (can be customized)
F-Beam travel distance(mm)	1050
H-Workbench thickness(mm)	58
I-Base height(mm)	435
Power supply	AC220V±10% , 50Hz/60Hz (can be customized)