

Haida International EquipmentCaibai No.1 Industrial Zone
Dongguan City, Guangdong Province

hina

Post Code: 523170 Tel: 86-769-89055588 Ext 845

SALES DEPT#: TLS Quote#:

REVISION#: 1

DATE 8th of Apr. 2017 OFFER VALIDITY 30 Days

To: From: Haida International Equipment

Attn: Attn: Ms. Carrie

Email: Email: carrie@qc-test.cn

Phone: Phone: +86 15920257025

Haida is pleased to submit the following proposal for your consideration:

Model	Description	QTY	Unit Price (USD)
HD-W955	Mace Snag Tester	1 set	
Ply wooden case cost			
Total price(USD)			

Shipment:

EXW

Delivery Terms:

Shipment for the above Equipment is 15 days after mutually agreed terms and conditions of your order

Payment:

100 % advance payment

Validity:

This quote is firm for 30 days

Warranty:

One-year warranty on all parts, labor is not covered. Warranty coverage include shipment



Haida International Equipment

Caibai No.1 Industrial Zone
Dongguan City, Guangdong Province

Post Code: 523170

Tel: 86-769-89055588 Ext 845

EQUIPMENT DETAILS FOR MACE SNAG TESTER



APPLICATION

This tester is specially designed equipment to determine the snagging resistance of a fabric.

USAGE

To rapidly determine the snagging resistance of robust apparel and furnishings fabrics.

TESTING STANDARDS

ASTM D3939 Standard Test Method for Snagging Resistance of Fabrics (Mace Test Method)

JIS L 1058 Test methods for snag of woven fabrics and knitted fabrics

VDA 230-220 Textiles for the automotive interiors - Determining the thread puller tendency of textiles

Mace Snag test

TEST PROCEDURE

- 1. Place tubular fabrics specimen on cylindrical drum of test apparatus.
- 2.Set the counter for 600 revolutions (approximately a 10-mm test) and operate the mace snagging tester.
- 3. Remove the specimens from the drums.
- 4. Grade the test specimen and record.



Haida International Equipment

Caibai No.1 Industrial Zone
Dongguan City, Guangdong Province
China

Post Code: 523170

Tel: 86-769-89055588 Ext 845

FEATURE:

- 1. Specially designed equipment to determine the snagging resistance of robust apparel and furnishings fabrics
- 2. Four Snagging Cylinders for better efficiency of work.
- 3. Microprocessor based controller with latest aesthetics.
- 4. Specially designed standard mace meet the standard specifications.
- 5.Smooth precision engineered components for excellent performance.
- 6. Supplied with calibration & inspection certificates.

TECHNICAL PARAMETERS

No. of Cylinder	4 Nos.
Mace	Diameter \varnothing 31.8mm, Weight 160g (Including needles)
Speed of Rotation of Cylinder	60 R.P.M. (± 2 rpm.) (As Per Standards)
Size of Test Specimen	200x330mm (As Per Standards)
Digital Counter (Preset Type)	0 - 99999,LED
Needle	tungsten carbide steel
Dimensions	970 x 480 x400 mm
Power supply	220V,50Hz or 110V,60Hz
Weight	60 Kg

ACCESSORIES SUPPLIED WITH THE INSTRUMENT

- 1.Main Unit:01 No.
- 2.Rubber O-Rings:08 Nos.
- 3. Gage(for setting position of mace):01 No.
- 4.Felt Sleeves:04 Nos.
- 5.Power Cord:01 No.
- 6.This User's Manual:01 No.
- 7.Inspection & Conformance Certificate:01 No.



Haida International Equipment
Caibai No.1 Industrial Zone
Dongguan City, Guangdong Province

China

Post Code: 523170

Tel: 86-769-89055588 Ext 845

Company Introduction:

HAIDA INTERNATIONAL is a professional manufacturer of various kinds of testing equipments over 15 years. HAIDA products are widely used in footwear, leather product, textile, paper products, packaging, ink printing, adhesive tapes, bags, environment, toys, baby products, hardware, electronic products, plastic products, rubber products and other industries, and applicable to all scientific research units, quality inspection institutions and academic fields.

See what company you will work with?

- **1. Largest** TESTING EQUIPMENT manufacturer in China, **One of Second Largest** TESTING EQUIPMENT manufacturer around the world.
- **2**. Professional Manufacturer of various kinds of testing equipments over **10 years**, defect rate is controlled under **0.02%**.
- **3. Completely** Production Line. From Raw Material to Delivery, **all links** are under our control. The **quality** can be assured.
- 4. ISO 9001:2008 Quality Management System Certificate.
- 5. **OEM/ODM** Service. Just tell us your idea! Our R&D Team is standing by...
- 6. Our Marketing Investigation Department will send Marketing Research Report to you each season.
- 7. We are trusted by SCS, INTERTEK, HST, COFCO, ESC, KBMC, LENOVO, PANASONIC, EMC, etc.
- 8. We accept 100% inspection.
- **9.** Guarantee Period: **365** days, **After Sales Service** Department provides professional service with you, any questions, just contact us.

Partner:





























