



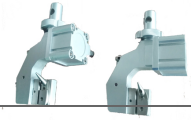
分享到：



100KN Digital Display Electronic Universal Testing Machine

Product description:

100KN Digital Display Electronic Universal Testing Machine 1. Application It is applicable for wide range of material for tension, compression, bending, shearing and low cycle test. Suitable for metal



(http://www.hssdgroup.com/PRODUCT/Universal_Testing_Machine/PRODUCT/)Electronic(http://www.hssdgroup.com/PRODUCT/Universal_Testing_Machine/PRODUCT/)Electronic(http://www.hssdgroup.com/PRODUCT/Universal_Testing_Machine/PRODUCT/)Electronic_!

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

100KN Digital Display Electronic Universal Testing Machine



1. Application

It is applicable for wide range of material for tension, compression, bending, shearing and low cycle test. Suitable for metal, rubber, plastic, spring, textile, and components testing. It is widely used in the corresponding industries, research and development, test institutes and training center etc.

2. Standards

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

Choose language ▼

ASTM A370, ASTM E1, ASTM E9, ISO 6892, ISO 7438, ISO 7500-1, EN 10002-4, GB/T 228-2002, 11130-1991, GB 13-22-1991, HGT 3849-2008, GB 6349-1986, GB/T 1040.2-2006, ASTM C165, EN 826, E



Model	WDS-100
Structure	Four-column floor or desk model, (upper is compression and lower is tensile)
Max. Load(kN)	100
Load accuracy	ISO 7500 Class 1
Load range	2% ~ 100%F·S
Load resolution	1/ 50000
Resolution of displacement	0.01mm
Test speed(mm/min)	0.05-1000 stepless arbitrary setting
Speed accuracy	within $\pm 1\%$ / $\pm 0.5\%$ of set speed
E-Tensile space(mm)	700 (can be customized)
E-Compression space(mm)	700 (can be customized)
D-Test width(mm)	550 (can be customized)
F-Beam travel distance(mm)	1150
H-Workbench thickness(mm)	68
I-Base height(mm)	460
Power supply	AC220V $\pm 10\%$, 50Hz/60Hz(can be customized)
Video show	https://youtu.be/1QtovStGXbl (https://youtu.be/1QtovStGXbl)