



([http://www.baidu.com/s?](http://www.baidu.com/s?wd=Model MWW-10 MWW-20 MWW-50 Max test load 10kN 20kN 50kN&tn=SE_hldp08010_vurs2xrq)

wd=Model MWW-10 MWW-20

MWW-50 Max test load 10kN 20kN

50kN&tn=SE_hldp08010_vurs2xrq

Computer control wood-based panels universal testing machine

Product description:

Application: Computer control wood-based panels testing machine made for the wood manufacturing and quality supervision station. Can do the following test: bone strength, surface bone strength, tensile



([http://www.hssdgroup.com/PRODUCT/ElectronicUniversalTestingMachine\(2016\)CompressorTesters.html](http://www.hssdgroup.com/PRODUCT/ElectronicUniversalTestingMachine(2016)CompressorTesters.html)) (<http://www.hssdgroup.com/PRODUCT/HardnessTester.html>) (<http://www.hssdgroup.com/PRODUCT/Metallograp>)

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

Application:

Computer control wood-based panels testing machine made for the wood manufacturing and quality supervision station. Can do the following test: bone strength, surface bone strength, tensile strength, static bending strength, modulus of elasticity test, screw gripping test and shear test of of MDF,shaving board, plywood, core-board.

Standard:

GB/T17657-1999, EN, ASTM, GB/T 16491-1996

Technical parameter:

Model	MWW-10	MWW-20	MWW-50
Max test load	10kN	20kN	50kN
Control method	Computer automatically control		
Accuracy	1 class		
Test load test range	2% ~ 100%F·S		
Test value relative error	≤±1%		
Displacement value relative error	≤±1%		
Displacement resolution	0.01mm		
Speed adjusting range	0.05-500mm/min		
Speed relative error	≤±1%		
Effective tensile space (mm)	700mm		
Effective compression space (mm)	650mm		
Effective test width (mm)	400		
Power supply	AC220V±10% , 50Hz		