



Home (/) >> PRODUCT (<http://www.hssdgroup.com/PRODUCT/>) >> Electronic Universal Testing Machine (http://www.hssdgroup.com/PRODUCT/Electronic_Universal_Testing_Machine/)



HGW Series Pipe Ring Stiffness Testing Machine

Product description:

1.Application: It is widely used in thermoplastic plastic tubing with circular cross section, and the stiffness for grass steel tube. The tester can meet the standard requirement of PE arms bellows,wi



(<http://www.hssdgroup.com/PRODUCT/HydraulicUniversalTestingMachine1750t.html>) (<http://www.hssdgroup.com/PRODUCT/UniversalTestingMachine150t.html>) (<http://www.hssdgroup.com/PRODUCT/UniversalTestingMachine250t.html>) (<http://www.hssdgroup.com/PRODUCT/UniversalTestingMachine366t.html>)

Share With:



...s you need.

Focus In Material Test Email:Louis@hssdtest.com

Chat Now (skype:sales02@hssdtest.com?chat)

(/)

PRODUCT DETAILS PRODUCT VIDEO

1.Application:

It is widely used in thermoplastic plastic tubing with circular cross section, and the stiffness for grass steel tube. The tester can meet the standard requirement of PE arms bellows,winding pipe, and all kinds of tubular product standards, at the same time, can do the tubular product ring stiffness,ring flexibility,flat,tensile test.

2.Standards:

GB/T 18042, ISO 9967 and other standards

3.Specifications:

Model	HGW-50 HGW-50E	HGW-100 HGW-100E	HGW-200 HGW-200E	HGW-300 HGW-300E	HGW-500 HGW-500E	HGW-600 HGW-600E
Outer Cover	All aluminum alloy					
Calibration Standard	Class 1/Class 0.5					
Load Range	2%~100%F·S/0.2%~100%F·S					
Displacement Resolution	0.001mm					
Resolution of Displacement	1/300000					
Column	4 Column,2Screw					
Test Speed(mm/min)	0.05~500	0.05~500	0.05~200	0.05~200	0.05~200	0.05~200
Crosshead Speed	±0.5% of set speed					
Crosshead travel (without grip)	1430mm	1616mm	1861mm	1861mm	1250	1250
Effective Testing Diameter of Pipe	According to Customer's Requirements Customize(0-3000mm)					
Effective Test Width(mm)	According to Customer's Requirements Customize,≥Pipe Diameter20%					
Power Supply	AC 220V / 110v50Hz /60Hz	AC 220V50Hz / 60Hz	AC 220V / 380V 50Hz /60Hz	AC 220V / 110V 50Hz /60Hz	AC220V / 380V 50Hz 60Hz	AC220V / 380V 50Hz