

COMPANY PRODUCT



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

www.hssdgroup.com/PRODUCT/ >> [Bending Testing Machine](http://www.hssdgroup.com/PRODUCT/PRODUCT/Bending_Testing_Machine/)



分享到

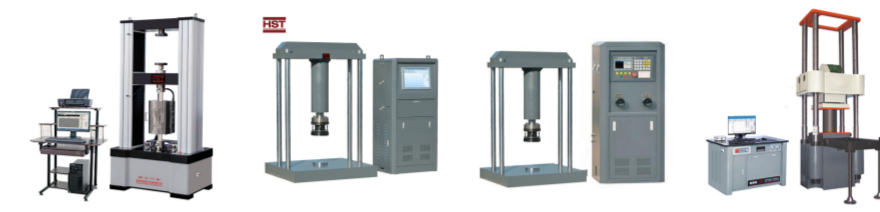
一键分享 QQ空间
新浪微博 百度云收藏
腾讯微博 百度相册
开心网 腾讯朋友
百度贴吧 豆瓣网

Product description:
1.Application: GWY-40A Hycraulic Bending And Re-bending Testing Machine is a special equipment to carry on bending test for reinforce bar, steel bar and pipe. It can do bending test with both directio

更多...

GWY-40A Hydraulic Bending And Re-bending Testing Machine

Product description:
1.Application: GWY-40A Hycraulic Bending And Re-bending Testing Machine is a special equipment to carry on bending test for reinforce bar, steel bar and pipe. It can do bending test with both directio



(http://www.hssdgroup.com/PRODUCT/Compression_Tester/)

Share With:

We're here to help:
Easy ways to get the answers you need.

Send E-mail (<mailto:Louis@hssdstest.com>) Chat Now (<skype:sales02@hssdstest.com?chat>)

PRODUCT DETAILS PRODUCT VIDEO

1.Application:

GWY-40A Hydraulic Bending And Re-bending Testing Machine is a special equipment to carry on bending test for reinforce bar, steel bar and pipe. It can do bending test with both directions according to standards requirement. It conforms to standards ASTM A615-89, ASTM A615M-89, ISO 7438:1985, ISO8491:1986(E).

2.Technical Specifications:

Model	GWY-40A
Diameter Range Of Bars & Pipes	Φ8~Φ40mm
Bending Angle	0°~180°
Max. Bending Test Speed	< 400 mm/min
Bending Core Diameter	36, 42, 48, 54, 56, 60, 64, 66, 72, 75, 80, 112 mm
Piston Stroke	400 mm
Dimension	1350*680*1020 mm