



PRODUCT

CATEGORIES

[Electronic Universal Testing Mach...](#)

[Hydraulic Universal Testing Machi...](#)

[Compression Tester \(http://www.h...](http://www.hssdgroup.com/PRODUCT/Universal_Testing_Machine/)

[Impact Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Impact_Testing_Machine/)

[High And Low Temperature Cha...](#)

[Specimen Making Machine \(http://...](http://www.hssdgroup.com/PRODUCT/Specimen_Making_Machine/)

[Torsion Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Torsion_Testing_Machine/)

[Fatigue Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Fatigue_Testing_Machine/)

[Other testing machine \(http://www...](http://www.hssdgroup.com/PRODUCT/Other_testing_machine/)

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

[Optical cable testing machine \(htt...](http://www.hssdgroup.com/PRODUCT/Optical_cable_testing_machine/)

[Spring Testing Machine \(http://ww...](http://www.hssdgroup.com/PRODUCT/Spring_Testing_Machine/)

[Metallographic Equipment \(http://...](http://www.hssdgroup.com/PRODUCT/Metallographic_Equipment/)

[Hardness Tester \(http://www.hssd...](http://www.hssdgroup.com/PRODUCT/Hardness_Tester/)

[NDT Series \(http://www.hssdgrou...](http://www.hssdgroup.com/PRODUCT/NDT_Series/)

MESSAGE BOARD

Message

SEND



LBG-32 Belt Surface Grinding Specimen Machine

Product description:

1.Application: This machine is of new generation design, made according to international standard and advanced process technique. Grinding and polishing the specimens with belt. You can change the dif



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](https://www.hssdgroup.com/PRODUCT/Universal_Testing_Machine/))

PRODUCT DETAILS PRODUCT VIDEO

1. Application:

This machine is of new generation design, made according to international standard and advanced process technique. Grinding and polishing the specimens with belt. You can change the different belts in easy and efficient way. The machine can replace those grinding wheel machine and pre-grinder. It adopts manual abrasive paper grinding and each belt can finish operation within 1-2 minutes. It is economical to save time, effort and abrasive paper if grinding the spectroscopy specimens.

2. Main specifications:

Model	LBG-32
Distance between the centers of two rollers	274mm
Cooling method	water cooling and dust separation plant
Power supply	380V, 50Hz
Surface speed	768 m / min
Rotating speed	1400 rpm
Grinding size	220 x 120mm
Sand belt	1003 x 100mm (L x W)
Motor	750W
Dimension	580 x 600 x 980 mm