BG-30 BELT SURFACE GRINDING SPECIMEN MACHINE



1. Application:

Model BG-30 Belt surface grinding machine is of new generation design, made according to the international standard and advanced process technique. It adopts sand belt to grind and polish the specimen. The different belts can be changed swiftly. This machine can be used to replace the disc grinder and manual type abrasive paper grinding. It only takes 1-2 minutes to for each belt to finish the operation. For the grinding of spectroscopy specimen, it is very economic to save time, labor and abrasive paper. This machine can be widely used in laboratories, researching institutes and factories.

2. Main specifications:

z. mani opodinoutiono.	
Model	BG-30
Distance between the centers of two rollers	255mm
Cooling method	water cooling
Power supply	three phases, 380V, 50Hz
Surface speed	768 m / min
Rotating speed	1400 rpm



Jinan Kason Testing Equipment Co., Ltd. Tel:+86-15069028022 Fax:+86-531-86113759 E: hele@jnkason.com

Sand belt	920mm x 100mm (L x W)
Motor	550W