



BANBROS ENGINEERING PVT. LTD.

The Precision Measurement People

METALLOGRAPHIC DOUBLE BELT GRINDER

- *VALUE*
- *VERSATILITY*
- *PERFORMANCE*



BBG-220



DESCRIPTION:

For obtaining a highly reflective surface which is free from scratches and deformation, the Metallurgical specimens must be carefully grinded and polished before they can be examined under the microscope. We BANBROS offers high quality instruments and consumables for achieving this goal.

Our **Metallographic Double Belt Grinder** is suitable for flat, coarse grinding prior to fine grinding. The specimens to be ground in 60, 80 or 120 grits after cutting operation or moulding to remove surface imperfections. Useful stop to remove light metallurgical damage in the specimen surface induced during cut-off operation.

TECHNICAL SPECIFICATIONS:

Model No.	BBG-220
Model Type	Table Top Model
Main Motor	3 HP, 1440 RPM, Three Phase, Double End Pulley
Grinding Belt	2- Endless Belt, Size 100mm x 915 mm
Belt Release mechanism	Constant Release Mechanism
Power source	440V with Neutral, Three Phase
Dimensions	650 x 590 x 370mm
Weight	85 KG (Approx.)

* Due to continues product development, product image & Specifications are subject to change.

* Customization can be done as per user requirement.