



IBGB-248VS 8-INCH VARIABLE SPEED INDUSTRIAL GRINDER AND 2 X 48 BELT SANDER

577248

The Variable Speed IBGB-248VS Combination 8" Grinder and Belt Sander is engineered with industrial strength construction, sealed bearings, and a powerful enclosed one horsepower motor meant for heavy usage. The Variable Speed IMBGB-248VS includes a digital readout that allows operators to accurately monitor the RPMS and SFPM. The electric motor brake quickly stops the wheels from 3,600 RPMs to 0 in less than 20 seconds.



FEATURES

- Heavy-duty capacitor motor
- Rubber sealed bearings for years of maintenance free sanding on idle wheel
- Industrial strength construction for demanding usage
- Totally enclosed pre-lubricated ball bearings for motor
- CSA/US: Following strict guidelines and electrical requirements, this JET Combination 8" Grinder and Belt Sander is CSA/US certified
- Large eye safety shields
- Innovative safety guarding surrounding the sanding belt
- Rubber mounts prevent movement
- Variable speed provides wide range of speeds
- Two 2" round dust ports
- Wheel dresser included
- Belt tensioning handle
- Removable platen



IBGB-248VS 8-INCH VARIABLE SPEED INDUSTRIAL GRINDER AND 2 X 48 BELT SANDER

577248

SPECIFICATIONS

Shaft Diameter (In.)	5/8
Belt Size (W x L) (In.)	2 x 48
Belt Speed (SFPM)	1178 - 4712
Motor (HP)	1HP, 115/230V, Single Phase
Overall Dimensions (L x W x H) (In.) (sanding bracket is parallel)	21-1/4 x 24-3/4 x 13-15/16

Overall Dimensions (L x W x H) (In.) (sanding bracket is vertical)	21-1/4 x 12-9/32 x 25-29/32
--	-----------------------------



Weight (Lbs.)	96
Net Weight (Lbs.)	78
Gross Weight (Lbs)	96