

ABRASIVE BELT GRINDERS

MOUNTED ON WHEELS

Mounted on wheels for...

- Plate Preparation
- Scale Removal
- Weld Grinding

15 to 25 HORSEPOWER

POWERED CARRIAGE

This grinder has a powered carriage eliminating the need for the operator to apply the force for moving it on the plate. The carriage is variable speed and travels 2.2 to 44 feet per minute. Speed controls are mounted on the handlebars. The grinder uses a 4" or 6" x 90" abrasive belt that is air tensioned. An air operated lift wheel raises the contact wheel from the work area when not in use. Electrical controls consist of a magnetic starter with 110 volt controls.

5 & 7.5 HORSEPOWER

NON-POWERED CARRIAGE

The force for movement of this grinder must be supplied by the operator. An adjustable gauge wheel control the depth of the grind. A safety switch guards against the possibility of the grinder running without an operator gripping the handlebar. The grinder uses a 2", 3", or 4" wide x 90" long abrasive belt that is air tensioned.

Options Include:

- Self Propelled Model
- Speed Control
- Forward and Reverse
- Manually Propelled Models
- Weld Seam Grinders on a vee wheel carriage for running on an angle iron track.



For light-duty applications, the G & P 2 and 3 horsepower belt grinders can also be supplied with wheels.



Grinders can be custom built to accommodate your specific grinding applications. Consult factory for more information.



GRINDING & POLISHING MACHINERY CORPORATION

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