



DD-7 Double Disc Grinder

ISO-9001:2000 Certified Company

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Technical Data

Grinding Wheel

Diameter: 7" (178mm)

Face: 1" (25mm)

Spindle Speed: 3450 rpm/6000sfm

Spindle Motor: 2HP 1.5kw

Dimensions: 44x48x60h

Weight: 2000 lbs

- Spindle motors mounted on precision stepper driven slides with 0.1 micron linear encoder feedback.
- NEMA 4 rated operator interface.
- Touch screen control used to program slide position and interface to external feeding and gauging systems.
- Built in automatic size compensation software when interfaced with gauging system.



- Auto compensation after dress and/or wheel wear
- Multiple programmable grind zones
- Fully customizable software offering you turnkey solutions.
- 7" diameter Grinding wheel.
- Grinding Wheels run up to 3450 SFM.
- Two 7hp Work Wheel spindle Motor



- NEMA 4 rated 10" TFT touch screen controls
- Includes ability to save machine settings in a recipe library reducing part to part setup.
- Various part handling options available.



Various Feeding Options Available

Wheel carriage assembly carries parts between the grinding wheels and ejects them.

Thrufeed option allows parts to go through the machine

Stepper driven carriage assembly carries the parts between the grinding wheels and retracts

