

# MD200 HEAVY-DUTY ELECTRIC DRILL

MD200 Heavy-Duty Electric Drill can be combined with plasma and oxyfuel systems, allowing for drilling and cutting on the piece part in a single handling. All processes are done with the same set-up providing accurate feature-to-feature relationships both within a single piece and part to part.

## FEATURES AND BENEFITS:

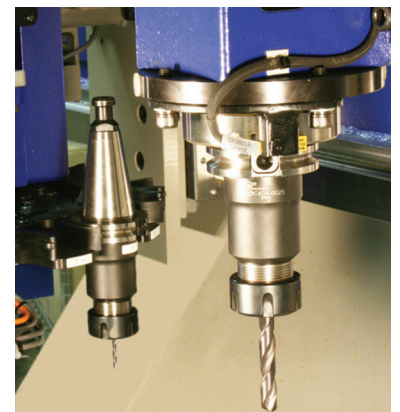
- Drill to 2" diameter.
- 36 HP.
- Mist coolant through the tool is provided for reliable and easy drilling (flood coolant also available.)
- The 15" drill stroke is feed-rate controlled to provide reliable drilling.
- CAT 40 taper spindle.
- Optional 12 tool storage with automatic tool exchange is available.

## SYSTEM DESCRIPTION

The MD200 Heavy-Duty Electric Drill can be activated using a CNC command in the part program or by the operator. After activation, hold down clamps push down on the plate prior to and during the entire drilling cycle. The tool cutting speed, feed per revolution, and length are maintained in the database.

## APPLICATION

Available on TMC4500 DB and MPC2000 machine models.



12 position horizontal rotatory tool changer.  
(optional)

Scan to watch video



More information on back.



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## DRILLING UP TO 2" DIAMETER



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