



The Industry's Most Flexible Control

- Industry Standard NC
- Conversational
- \* NC/Conversational Merge

WinMax®

#### Industry-Leading Control Specifications

- >> 4GB RAM Memory
- >> 2.7 GHz Dual Core Processor
- >> 128GB Solid State Hard drive
- >> Up to 4,000 bps Processing Speed
- >> Up to 10,000 block lookahead with UltiMotion®

## HURCO<sup>®</sup> mind over metal<sup>®</sup>

# WINMAX<sup>®</sup> CONTROL

The integrated Hurco control powered by WinMax® is the most flexible and intuitive control in the industry. WinMax offers processing power and an intuitive graphical user interface that supports multiple machining strategies. Hurco Conversational Programming is the gold standard in the industry, and NC Programming includes many high-end features.

### Go from print to part faster.

- >> Conversational programming simplifies complex operations. Easy to learn. Intuitive, user-friendly interface.
- NC with ISO/EIA support means you don't have to change a thing. Our control can do everything you're doing now and it has the processing speed and memory you need for NC.
- » NC/Conversational Merge This Hurco feature combines the best of Industry Standard NC and Conversational. NC/Conversational Merge makes it easy to apply conversational features, such as pattern operations, scaling, tool probing, part probing, and unlimited work offsets, to existing NC programs. Patterns include loop rotate, loop translate, loop linear, loop angular, pattern locations, scale, and mirror image.

### Visit HURCO.com/WinMax to learn more!