NEW FEATURE: 3D Import

With the addition of 3D Import to the Hurco control, you can go from "solid to part" seamlessly – eliminating the need for extra steps.

Hurco engineers have invented 3D Import, which includes 3D DXF technology that displays all geometry that the CAD system outputs, including splines. With 3D DXF, simply select the bottom of a contour, and the Z-axis depths will also be automatically input into the conversational block.

From print to part to profit.

No matter which type of programming you choose, the Hurco control is the most flexible – and fastest – from print to part in the industry.

For more information scan the QR code or visit HURCO.com/MAIX5
Designed and built for machinists.

The MAXS Hurco control is the epitome of user-centric design. Based on the feedback from customers who participated in multiple usability tests of the initial MAXS console design, we made more than 80 improvements. The ergonomic design of the MAXS combined with its industry-leading technical specifications maximize productivity, which ultimately helps our customers increase their profit margins.

- 4GB RAM Memory
- 2.7 GHz Dual Core Processor
- 128GB Solid State Hard drive
- Up to 4,000 bps Processing Speed

Full graphics screen
- Large DRO with mini graphics
- Large graphics with mini DRO

Override knobs with convenient one-press presets

Buttons designed with tactile cues for enhanced usability

Adjustable-angle keypad + Adjustable height control arm

Flip-Out hook for hanging air nozzles + other tools

Retractable QWERTY keyboard with trackball

19-inch touch screen LCD with three view options.

Webcam

Additional coolant + air controls

Dual USB ports

Remote jog with LCD Digital Read Out lets you store data from the pendant

Modes such as part setup + tool setup are available from jog units with LCD option

Integrated flashlight

Magnetic feet

Flashlight toggle button

Wireless remote jog unit option