

# VM 10i PLUS 3-AXIS MACHINING CENTER

AT A SPE(IAL SALE PRICE

Includes transport, commissioning and training



# SPECIAL OFFER

**Only until Sept. 24, 2023!** 

# VM 10i PLUS

## SMALL BUT EFFECTIVE: THE HURCO® 3-AXIS MACHINING CENTER.

# THIS COMPREHENSIVE OFFER INCLUDES:

- 12,000 rpm spindle speed
- · Spindle cooler
- Tool changer with 24 stations
- BigPlus spindle
- Table loads of up to 1,500 kg
- Installation
- Transport
- Shipping insurance
- Training
- XP Package (higher feed rates)



### **TECHNICAL SPECIFICATIONS**

Designation	Travel distances		Machine capacity		Main spindle	
VM 10i PLUS	X-axis (mm)	660	Spindle nose to table (mm)	102 - 610	Spindle taper	SK40
	Y-axis (mm)	406	Clamped table surface L x W (mm)	762 x 406	Max. spindle speed (rpm)	12,000
	Z-axis (mm)	508	Table load, uniform distribution (kg)	1,500	Spindle power (kW)	11
					Spindle torque (Nm)	61
	Travel distances		Tool changer		Other data	
			roor onunger		Other data	
	X/Y/Z-axis rapid traverse (m/min)	28/28/28		24	Electrical power connection (kVA)	16
	X/Y/Z-axis rapid	28/28/28		24		16 2,850
	X/Y/Z-axis rapid	28/28/28	Magazine capacity		Electrical power connection (kVA)	2,850 3,264 x 3,384 x 2,564





# THE MAXIMUM-PERFORMANCE CONTROL SYSTEM

### ALL IN ONE: MAX®5 + WINMAX®

The high-performance MAX®5 control system from HURCO® combined with WINMAX® software delivers a CNC control system with flexibility and intuitive operation at a level unmatched in the industry. Every function furnishes quantifiable advantages in the form of increased production and distinctly higher profitability.

### **YOUR ADVANTAGES AT A GLANCE**

- Faster progress from drawing board to machined part
- Minimal orientation times
- Windows-based
- Fastest programming
- · Ergonomic design



### **MAX®5 DUAL**

- Sketch
- Drawing
- CAD/CAM
- Solid model
- 3D-DXF and XF file

# THE OPTION NC PROGRAM JUMP\*\*\*

enables you to incorporate NC programs in dialog programs.

# SOLID-MODEL IMPORT\*\*\* IT DOESN'T GET ANY FASTER THAN THIS

- Import STEP files
- Read in 2D and 3D DXF files
- Draft contour data sets from solids
- Automatic generation of pockets with closed contours
- Automatic recognition of pivoting planes and islands
- Coordinate system offsets
- (freehand or with manual entries)
- MultiTouch Technology

<sup>\*\*</sup> Open doors, including control system and chip conveyor

<sup>\*\*\*</sup> Extra-cost option

