

We've made complex parts machining more affordable than ever. This 5-axis trunnion machining center is designed & built using Kitamura's proven trunnion technology. It delivers the accuracy, performance and reliability to meet today's growing demand for complex components processing. The generous work envelope houses a rigid factory installed tilting trunnion table and powerful 41HP spindle that stand up to rigorous cuts in today's tough materials.



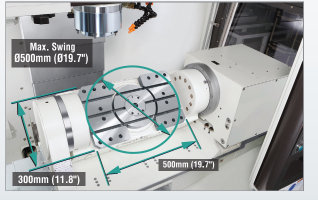
The high-performance ATC holds 40 tools and provides "operator-friendly" accessibility for easy tool loading.



## Check out these value-driven performance features:

- Built-In 4th/5th Axis Trunnion Table
- Powerful, High Speed, 41HP 15,000 min-1 Dual Contact Spindle
- Class-Leading High Capacity 40 Tool ATC, #40
- IAC System 1 Thermal Compensation System
- Feature-Rich and Powerful *Arumatik Mi* **Pro** Controller





Machine multiple surfaces in one set-up with the Mycenter-3XVT's 5-axis machining capability. Easy and expansive table access streamline and simplify workpiece loading and unloading for larger diameter parts at the same time offering flexibility in fixture set-up for smaller part processing.



The integrated trunnion table offers the rigidity, accuracy and stability needed to productively machine complex part geometries. For those accustomed to 3-axis machining, the built-in table design of the tilting trunnion allows for high tech, high precision parts to be machined simpler and easier with less handling.

## Arumatik Mi Pro CNC Controller

The Mycenter-3XVT is equipped with the latest, state-of-the-art Kitamura Arumatik<sup>®</sup>-Mi Pro CNC Controller. Feature packed with high speed machining functions second to none, the Arumatik<sup>®</sup>-Mi Pro offers up to 16x faster processing speeds when compared to today's conventional controls.



Table	
Rotary Table Size With Full Table Length	Ø220mm (Ø8.7") 300 x 500mm (11.8" x 19.7")
Maximum Work Size (Dia. x H)	Ø500 x 255mm (Ø19.7" x 10.0")
Max. Table Load	150kg / 0~45° Tilt, 85kg / 0~90° Tilt (330 lbs / 0~45° Tilt, 187 lbs / 0~90° Tilt)
Travels	
X-Axis Travel	780mm (30.7")
Y-Axis Travel	510mm (20.1")
Z-Axis Travel	439mm (17.3")
A-Axis Travel (Tilt)	- 120 ~ +40°
C-Axis Travel (Rotate)	0 to 360°
Spindle	
Spindle Taper	#40 NST
Spindle Speed	15,000min <sup>-1</sup> Built-in
Spindle Motor	31kW (41HP) AC/2 min 25kW (33HP) AC/Cont.
Feed	
Rapid Feed X, Y, Z	48m/min (1,890ipm)
Cutting Feed Rate X, Y, Z	20m/min ( 787ipm)
Rapid Feed (A, C-Axes)	9,000 deg/min (25min <sup>-1</sup> ), 12,000 deg/min (33.3min <sup>-1</sup> )
4 <i>TC</i>	
Tool Storage Capacity	40 Tools - BT/CT40
Tool Selection Method	Memory Random
Max.Tool Size (Dia. x L) With Adjacent Pots Empty	Ø75 x 300mm (Ø3.0" x 11.8") Ø150 x 300mm (Ø5.9" x 11.8")
Max. Tool Weight	7kg (15.4 lbs.)
Tool Change Time (T-T / C-C)	2.2 sec / 4.2 sec minimum
Machine Dimensions	
Required Space (W x D)	3,096 x 2,293mm (121.9" x 90.3")

Specifications subject to change without notice.



## **Control Standard Features**

- Large 15" Touch Screen Color LCD
- 8190 Block Look-Ahead
- 4,500 Block Per Second Processing Speed
- High-Speed, High-Accuracy Control III
- Super Smooth Surface (SSS) Control
- Work Coordinate Offsets 54 Sets
- 5120 Meters Memory (2MB)
- USB Memory Interface and Ethernet I/F for Faster and Smoother Program Transfer
- Macro Variable, 8000 Sets
- Tool Offset, 999Pcs, 6 Digits
- 3-Dimensional Tool Radius Compensation
- Helical Interpolation
- Circular Interpolation
- Optional Block Skip
- Inverse Time Feed
- Alarm Guidance

## Check Out Our Entire V-Series Machine Line Up!



Mycenter®-2XVSP 2APC



Mycenter®-3XV Ultra Compact VMC



Mycenter®-4XV

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