





Vertical Machining Center

Put Punch in Your Production!

Install a Mycenter-4XiD and that small amount of floorspace will become the most productive in your shop! This VMC is simply amazing. Power, speed, capacity and a host of performance features including Kitamura's exclusive Arumatik® Jr. CNC... the Mycenter-4XiD's got it all!

Synchronized two piece door actuated

CNC Controller

operator convenience

by scissor mechanism. Standard Door Interlock for safety

Check out these value-driven performance features:

- Powerful, High-Precision 35hp Spindle
- Class-Leading High-Capacity 40 Tool ATC
- Large 1,016 x 508 x 508mm X,Y, Z Travels for Maximum Machining Flexibility
- High-Grade Solid Cast Construction
- 3-Block, Double Roller LM Guide System
- Compact Space-Saving Design: only a 3,058.2 x 2,293.6mm Footprint. Truly the size of a 30" machine!
- Extraordinary Chip Removal



Standard Lift Up Conveyor can be positioned on either left or right-hand side of the machine

40T ATC Standard! Rear loading

station for easy maintenance



3-Block, Double Roller LM Guide System Ultra-super-high rigidity. Long term smooth motion operation.



From roughing to fine finishing, the Mycenter-4XiD easily cuts a wide variety of materials. It brings a whole new dimension to VMC versatility.



- Large Work Envelope with Smooth Chip Flow
 - Base Wash & Coolant Shower
 - Dual Internal Chip Augers
 - X & Z Axes are Completely Covered



The Mycenter-4XiD is equipped with the latest, state-of-the-art Kitamura **Arumatik-Jr** CNC Controller. Feature packed with high speed machining functions second to none, the **Arumatik-Jr** offers up to 16x faster processing speeds when compared to today's conventional controls. Superior standard features include:

- 675 Block Look-Ahead
- 1280 Meters Memory
- USB Memory Interface and Ethernet ${\rm I/F}$ for Faster and Smoother Program Transfer

Additional value added features offer increased reliability in more complex part processing to simplify your more demanding machining challenges.



SPECIFICATIONS

Table

Table Size	500 x 1,120mm (19.7" x 44.1")
T-Slot (Width x Qty.)	18mm (0.71") x 5
Max. Table Load	1,000kg (2,200 lbs.)
ravels	
X-Axis Travel	1,020mm (40.2")
Y-Axis Travel	510mm (20.1")
Z-Axis Travel	510mm (20.1")
Distance from Table Top to Spindle Nose	100 to 610mm (3.9" to 24.0")
pindle	
Spindle Taper	#40 NST
Spindle Speed	12,000min ⁻¹ NRG Belt Drive
Spindle Motor	26kW (35HP) AC/Peak
	22kW (30HP) AC/10 min
	15kW (20HP) AC/30 min
	11kW (15HP) AC/Cont.
eed	
Rapid Feed X,Y	48m/min (1,889ipm)
Rapid Feed Z	42m/min (1,654ipm)
Cutting Feed Rate X, Y, Z	20m/min (787ipm)
TC	
Tool Storage Capacity	40 Tools - CT 40
Tool Selection Method	Memory Random
Max. Tool Size (Dia. x L) (With Adjacent Tool Pots Empty)	Ø75mm x 250mm (Ø3.0" x 9.7") Ø127mm x 250mm (Ø5.0" x 9.7")
Max. Tool Weight	7kg (15.4 lbs.)
Tool Change Time (T-T / C-C)	1.9 seconds / 8.0 sec min.
Nachine Dimensions	
Required Space (W x D)	3,058 x 2,293mm (120.4" x 90.3") - Super Compact!

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Control Standard Features

- 675 Block Look-Ahead High-Speed, High-Accuracy Control
- Workpiece Coordinate System 54 Sets
- Coordinate System Rotation
- Custom Macro Variables, 700 Pieces
- Inverse Time Feed
- Tool Offset Pairs 400 Pairs, 6 Digits
- 3-Dimensional Tool Radius Compensation
- High Speed Skip
- Thread Cutting
- Rigid Tapping
- Small Diameter Deep-Hole Drilling
- Deep-Hole Tapping Cycle
- Scaling
- Helical Interpolation
- Polar Coordinate Command
- Corner Chamfering / Corner Rounding



Machining Challenges-Simplified[®]

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