Put Punch in Your PRODUCTION





Vertical Machining Center

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 (40" x 20" x 20") X,Y, Z Travels for Maximum Machining Flexibility
- High-Grade Solid Cast Construction
- 3-Block, Double Roller LM Guide System

CARACTER STATE

Compact Space-Saving Design - only a 3,058.2 x 2,293.6mm 120.4" x 90.3" Footprint. Truly the size of a 30" machine!

A KITAMLIRA

Extraordinary Chip Removal

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!

Standard Door Interlock for safety
40T ATC Standard! Rear loading
station for easy maintenance

by scissor mechanism.

Synchronized two piece door actuated

Arumatik[®]-Jr. Advanced CNC Controller offers a swivel panel for operator convenience

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



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

Arumatik - Jr CNC Controller

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 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

Idule	
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.)
Travels	
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")
Spindle	
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.
Feed	
Rapid Feed X,Y	48m/min (1,889ipm)
Rapid Feed Z	42m/min (1,654ipm)
Cutting Feed Rate X, Y, Z	20m/min (787ipm)
ATC	
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.
Machine Dimensions	
Required Space (W x D)	3,058 x 2,293mm (120.4" x 90.3") - Super Compact!



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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