

Machining Challenges-Simplified®

MYCENTER® 2XV

Vertical Machining Center

SPARK CHANGER

High Volume Production at your Fingertips. . .

The Mycenter-2XV "Sparkchanger" VMC increases spindle up-time with a high-speed 2-station automatic pallet changer. Designed to allow for load and unload of workpieces when the machine is in cycle, Kitamura "Sparkchangers" offer factory designed & built APC units.

Full integration of the pallet changer results in the ultra-compact, space-saving footprint.

The **40-Tool** magazine carries plenty of tools for the completion of complex, multi-fixtured work pieces in one set-up. A powerful, high-speed **41HP**, **15,000rpm** dual contact spindle runs low to high rpm for a variety of operations and materials.

Standout Features Include:

- Powerful High-Speed 41HP 15,000rpm #40 Dual Contact Spindle
- Standard 180° 2-Station Factory Installed Pallet Changer ("Sparkchanger")
- Standard High-Capacity 40 Tool ATC
- Thermally Stable Rigid Meehanite Cast Construction
- Internal Chip Augers and Standard Hinge Belt Style Chip Conveyor
- Feature-Rich and Powerful

 Arumatik Mi Pro Controller





Standard Factory Installed 2-station 180-degree rotating automatic pallet changer.



Spacious Work Envelope.
Operators can safely load work
while high speed machining
is in progress for optimum
spindle utilization.



Thermally Stable Rigid Meehanite Cast Construction

Arumatik Mi Pro CNC Controller

The Mycenter-2XV Sparkchanger is equipped with the latest, state-of-the-art Kitamura Arumatik®-Mi Pro CNC Controller. Feature packed with high speed machining functions second to none, the Arumatik®-Mi Pro offers up to 16x faster processing speeds when compared to today's conventional controls.



Table	
Table Size	400 x 560mm (15.7" x 22.0")
T-Slot (Width x Qty.)	14mm (0.55") x 3
Max. Table Load	200kg (440 lbs.)
Travels	
X-Axis Travel	600mm (23.6")
Y-Axis Travel	510mm (20.1")
Z-Axis Travel	510mm (20.1")
Distance from Table Top to Spindle Nose	90 to 600mm (3.5" to 23.6")
Spindle	
Spindle Taper	#40 NST
Spindle Speed	15,000min ⁻¹ Built-in
Spindle Motor	31kW (41HP) AC/2 min 25kW (33HP) AC/Cont.
Feed	
Rapid Feed X, Y	52m/min (2,047ipm)
Rapid Feed Z	48m/min (1,890ipm)
Cutting Feed Rate X,Y, Z	20m/min (787ipm)
4TC	
Tool Storage Capacity	40 Tools - BT/CT 40
Tool Selection Method	Memory Random
Max. Tool Size (Dia. x L) With Adjacent Pots Empty	Ø 75mm x 240mm (Ø3.0" x 9.4") Ø 150mm x 240mm (Ø5.9" x 9.4")
Max. Tool Weight	7kg (15.4 lbs.)
Tool Change Time (T-T/C-C)	2.2 sec / 4.2 sec minimum
APC	
Number of Pallets	2
Pallet Change Time	11.4 sec
Machine Dimensions	
Required Space (W x D)	2,561 x 2,972mm (100.8" x 117.0")



Control Standard Features

- Large 15" Touch Screen Color LCD
- 1680 Block Look-Ahead
- 2,800 Block Per Second Processing Speed
- High-Speed, High-Accuracy Control
- Super Smooth Surface (SSS) Control
- Work Coordinate Offsets 54 Sets
- 5120 Meters Memory
- USB Memory Interface and Ethernet I/F for Faster and Smoother Program Transfer
- Macro Variable, 700 Sets
- Tool Offset, 400Pcs, 6 Digits
- 3-Dimensional Tool Radius Compensation
- Helical Interpolation
- Circular Interpolation
- Optional Block Skip
- Inverse Time Feed
- Alarm Guidance

Specifications subject to change without notice.

Check Out Our Entire V-Series Machine Line Up!



Mycenter®-3XVT 4+1 Machining



Mycenter®-3XV Ultra Compact VMC



Mycenter®-4XV



Kitamura Machinery Co., Ltd. (Head Office and Works)
Kitamura Machinery of U.S.A., Inc. (U.S.A. Corporate Headquarters)
Kitamura Machinery GmbH (European Headquarters)

www.kitamura-machinery.co.jp www.kitamura-machinery.com www.kitamura-machinery.eu TEL: +81 766 63 1100 TEL: +1 847 520 7755 TEL: +49 211 657 9010