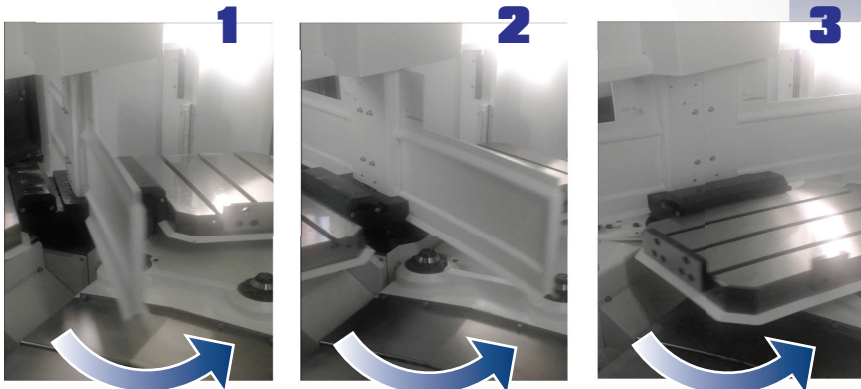


Mycenter-2XD
Spark changer®
Vertical Machining Center



***Standard Factory Installed
2-Station 180° Rotating
Automatic Pallet Changer. . .
Easy as. . .***



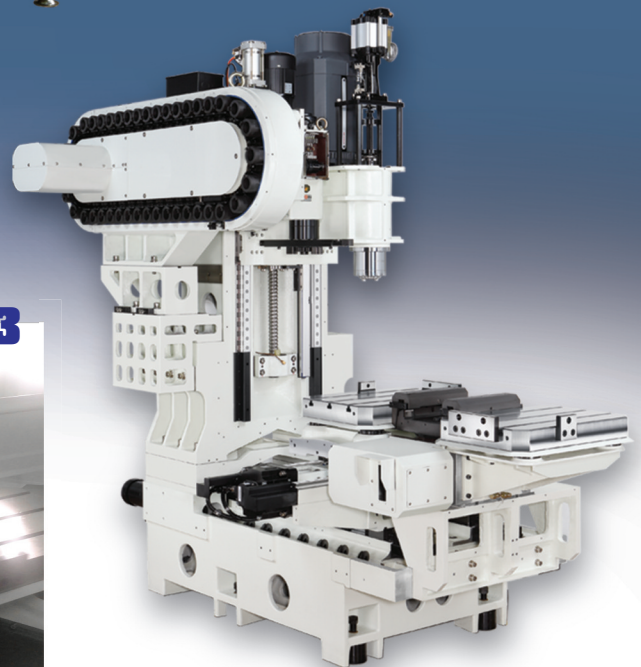
High Volume Production at your Fingertips. . .

The **Mycenter-2XD "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, highly precise **35HP, 12,000rpm** dual contact spindle runs low to high rpm for a variety of operations and materials.

Standout Features Include:

- Potent and Powerful 35HP 12,000rpm #40 Dual Contact Spindle
- Standard 180° 2-Station Factory Installed Pallet Changer ("Sparkchanger")
- Standard High-Capacity 40 Tool ATC
- Stiff Cast C-Frame Construction with Heavy Duty Cross Roller Linear Guide Way Design for Dynamic, Accurate Movement
- Internal Chip Augers and Standard Hinge Belt Style Chip Conveyor
- Feature-Rich and Powerful **Arumatik-Jr** Controller



Solid, Stiff Cast Construction

Arumatik®-Jr CNC Controller

The **Mycenter-2XD Sparkchanger** is equipped with the latest, ultra-high speed, feature-packed Kitamura **Arumatik®-Jr** CNC Control, designed specifically for high quality machining with smoother finishes and faster performance.

Super Smooth Surface (SSS) control ensures high machining stability and quality resulting in optimum accuracy at higher feed rates, shortening machining time up to 30%. A variety of components such as complicated **medical** parts, **automotive** aluminum castings and tougher **aerospace** components can be machined consistently and in the shortest time possible.

Mycenter®-2XD Spark changer SPECIFICATIONS

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 | 12,000min ⁻¹ NRG Belt Drive |
| Spindle Motor | 26kW (35HP AC/Peak) |

Feed

| | |
|--------------------------|--------------------|
| Rapid Feed X, Y | 48m/min (1,890ipm) |
| Rapid Feed Z | 42m/min (1,654ipm) |
| Cutting Feed Rate X,Y, Z | 20m/min (787ipm) |

ATC

| | |
|---|---|
| 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 250mm (Ø3.0" x 9.7") Ø 127mm x 250mm (Ø5.0" x 9.7") |
| Max. Tool Weight | 7kg (15.4 lbs.) |
| Tool Change Time (T-T/C-C) | 2.5 sec / 5.2 sec min. |

APC

| | |
|--------------------|----------|
| Number of Pallets | 2 |
| Pallet Change Time | 11.0 sec |

Machine Dimensions

| | |
|------------------------|----------------------------------|
| Required Space (W x D) | 2,480 x 2,900mm (97.6" x 114.2") |
|------------------------|----------------------------------|



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

 **KITAMURA®**
Machining Challenges-Simplified®

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