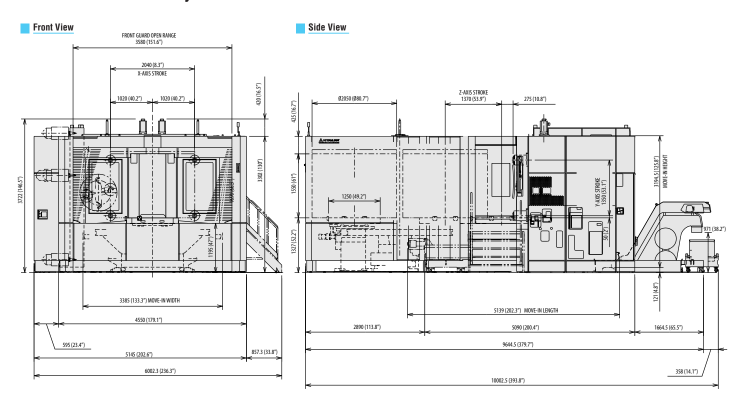
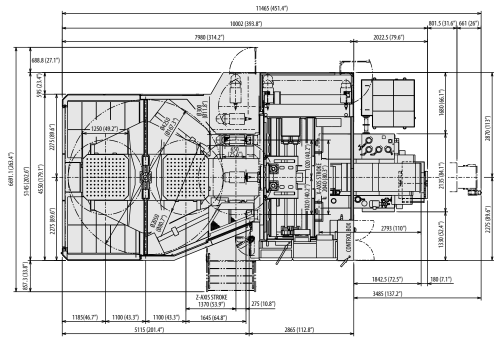
FLOOR PLANS Mycenter®-HX1250G



Layout View





Machining Challenges-Simplified®

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MYCENTER® HX1000 HX1250G



HORIZONTAL MACHINING CENTER

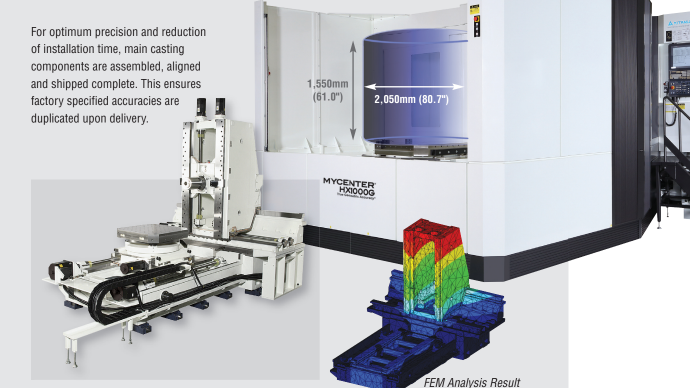
SIMPLIFY THE COMPLICATED

Ensures Accuracy and Rigidity in Large Part Machining

The **Mycenter®-HX1000G** is a productive and efficient workhorse designed for the precision necessary to produce close tolerance parts from the toughest of materials. The induction hardened solid box way design, combined with the highest grade Meehanite casting offers the stiffness needed for true high precision hard milling.

Contact surfaces are extensively hand-scraped for optimum accuracy.

Net weight is a massive 57,320kg (126,104 lbs).



Unmatched Accuracy in its Class!

Positioning Accuracy: ±0.002mm (±0.000079") / Full Stroke Repeatability: ±0.001mm (±0.000039")



Patented Twin Ballscrew and Dual Feedback Technology (PAT. 8-355814)

Ultra-High Precision Expands Productivity

Guide ways are equipped with ultra high precision twin ballscrews and twin servo motors that provide the capability of running speeds of 36,000mm/min (1,417ipm). Linear scale feedback is a standard feature on all axes allowing for positioning accuracy of ± 0.002 mm (± 0.000079 ") / Full Stroke and Repeatability of ± 0.001 mm (± 0.000039 ") - Stand out, ultra high precision for a machine of this size.

Rubber/Copper way wipers prevent chip contamination to the box ways and the ballscrew cooling system incorporates chilled oil through the ballscrew shaft on the X, Y and Z-axes, both sustaining stability and reducing warm-up time in axis motion. With this added feature, the temperature of the ballscrews will maintain a constant rate and minimize thermal displacement, allowing for higher accuracy through continuous operation.

Kitamura's Intelligent Advanced Control (IAC) System further compensates for thermal displacement by a combination of regulating sensors and a machine efficiency monitor that provides data on variable compensation values to the machines offsets, minimizing displacement to less than 5µ (0.0002").

Combines Highly Efficient Cutting Performance with Low Energy Consumption.

Standard is an efficient 53HP A/C spindle motor with a 4-speed geared head. The geared head enables the Mycenter-HX1000G to reach full power at 235min⁻¹ output maximum torque of 1,624.7 N•m (1,198.4 ft•lb). An 8,000min⁻¹ spindle with a dual contact design is standard, offering the benefits of greater machining rigidity, improved surface finish, higher cutting accuracy and extended cutting tool life. An efficient oil chiller system is used for minimizing thermal displacement and maximizing spindle life in order to achieve the performance needed for high-speed and high accuracy machining. A 12,000min⁻¹ spindle is an available option for higher speed machining requirements.

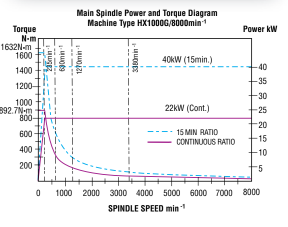
Less Vibration

Kitamura's original shockless drive mechanism minimizes vibration from milling cuts. Our headstock design completely relieves the spindle bearings from unclamping thrust shock and thus ensures long-term precision of the spindle bearing

Increased Accuracy

The use of four precise angular contact bearings at the front of the spindle and one roller bearing at the rear of the spindle enable our spindles to withstand large loads while a longer spindle nose design improves accessibility to the workpiece. Refrigerated oil circulates around the spindle cartridge maintaining constant accuracy and increasing long term reliability as well as reducing heat.





Easily Accessible, Expansive Work Envelope

More Production per Pallet Load

The Mycenter-HX1000G is built big to handle your largest part machining requirements. An efficient positive 180 degree rotating pallet change system handles four-sided tombstones up to 1,550mm (61.0") H x 1,450mm (57.1") square, weighing up to 5,000kg (11,000 lbs) each. This system provides optimum operator convenience in pallet accessibility and the loading/unloading of workpieces.

Guarding between the work envelope and pallet station allows you to perform high velocity metal removal machining while another tombstone is being safely unloaded and reloaded with new parts to be machined. This efficient system leaves operators with more time to attend to other machines or verify component quality.







Reliable, State-of-the-Art Servo Driven ATC System

Offers Maintenance-Free Operation

With a standard 150-Tool ATC (200 optional), the Mycenter-HX1000G maximizes tool handling efficiency using Kitamura's exclusive fixed pot ATC system whereby each tool is always returned to the same tool pot and the next tool to be used is kept ready in a "stand-by" tool pot, minimizing tool change time.

The servo motor ATC drive system enables the tool change mechanism to easily adjust and better position tools by using an absolute encoder. Advantages are higher speeds and less vibration for reliable and maintenance-free tool change operation.



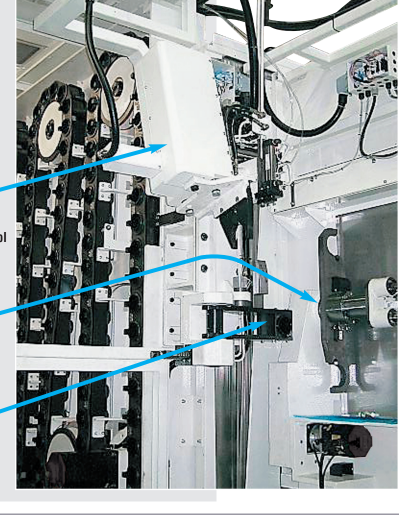
Sub Arm feeds tool to swing pot.

ATC Arm

Swing Pot



Tool Magazine



Efficient Components

Combine for Optimum Chip Discharge and Containment Promoting Better Surface Finishes and Improving Accuracy

- Chip Augers and Internal Hinge Belt Conveyor -Quickly and effectively captures chips from the work envelope and carries them out and away from the machining environment.
- Overhead Shower & Base Wash Coolant Systems -Work together to aid in washing chips to waiting internal hinge belt conveyor.
- Double Decker Conveyor and Filtration System -The versatile primary conveyor, with the capability to handle a variety of chips. A drum filter separates fine chips from the coolant to a 100-micron nominal, keeping the coolant clean.











Pioneering Icon CNC Operation

with interactive Touchscreen Display Technology

- 67 million Pulse Encoder technology with up to 8,192 block look-ahead processing speed
- Software upgrades throughout the life of the control
- Fanuc user-friendly
- Customizable and comfortable user experience
- Video Guidance and Visual Programming screens
- Anywhere-Remote mobile notification and machine monitoring suite

Kitamura Arumatik®-Mi Control Specs

-Axes Controllable	
9" Color LCD	
ne Accel/Decel after Interpolation	
near Interpolation (G01)	
rcular/Helical/Spline Interpolation(G02, G03))
onical Interpolation (G02.1, G03.1)	
D Circular Interpolation (G02.4, G03.4)	
rcular Cutting (G12, G13)	
well (G04)	
caling (G50, G51)	
ktended Workpiece Coordinate System (96 P	airs)
ingle Direction Positioning (G60)	
oordinate System Rotation (G68, G69)	
igid Tapping	
eep-Hole Tapping Cycle	
ecking Tapping Cycle	
mall-Diameter Deep-Hold Drilling Cycle	
D Tool Compensation (G40, G41, G42)	
igh Speed, High Accuracy Control	
URBS Interpolation	
uper Smooth Surface Control (SSS Control)	
ackground Editing	
orner Chamfering / Corner Rounding	
ustom Macro B	
ustom Macro Common Variables, 700Pcs	

8GB Data Server

7 (0)
DNC 1 Interface
Ethernet Interface
Extended Editing (Copy, Move, Change, Merge)
Registerable Programs, 1,000 Sets
1280M Memory
Geometric Command
Inverse Time Feed
Operation Screen Display
Optional Block Skip
Playback Function
Program Restart
RS232C Interface
Tangential Speed Constant Control
Tool Life Management, 400 Sets
Tool Offset Memory C
Tool Offset Pairs, 200 Pairs
Tool Retract and Return
USB Memory Interface
Backlash Compensation





CNC panel swivels out for easy access and folds flat to save space. A manual pulse generator simplifies work set-up and precise positioning. (Shown with optional steps)

HX1000G / HX1250G Machine Standard Accessories

Coolant P	ump & Tank	
Leveling E	Bolts and Plates	
Spindle 0	rientation	
Spindle N	ose Air Blow	
Spindle S	peed & Load Meter	
Spindle 0	il Cooler	
Oil/Air Un	it (Spindle & Each Axis)	
IAC (Intel	igent Advanced Control)	
Ballscrew	Cooling System	
Fully Encl	osed Splash Guards	

Automatic Way Lubrication
Overhead Shower Coolant
Base Wash Coolant
Coolant Thru the Spindle (1.5Mpa / 220psi)
Linear Scale Feedback on All Axes (X, Y, Z)
Full 4th Axis Rotary Table
150 Tool Magazine (Fixed Pot)
Portable Manual Pulse Generator
Work Light

Chip Conveyor (Internal Augers & Hinge Belt)

3-Step Cycle Finish Lamp
2-Station Automatic Pallet Changer
Tool Monitoring / Adaptive Control
Twin Ballscrew & Motor System
Dual Contact Spindle System
Double Decker Conveyor & Filtration System
with Reverse Switch
High Torque Spindle, 8,000min-1

(4-Step Gear Driven)
Auto Power Off Device
Machine/CNC Spare Parts

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SPECIFICATIONS

	MYCENTER-HX1000G	MYCENTER-HX1250G		
Table				
Table Work Area (W x L)	1,000mm x 1,000mm (39.37" x 39.37")	1,250mm x 1,250mm (49.21" x 49.21")		
Table Thickness	200mm (7.87")			
Tapped Hole Size	M20 x 2.5 - 81			
Table Indexing	0.001°			
Max. Workpiece Size (Dia x H)	2,050mm x 1,550mm (80.71" x 61.02")			
Table Load Capacity	5,000kg (11,000 lbs)			
Travel				
X-Axis	2,040mm (80.31")			
Y-Axis	1,350mm (53.15")			
Z-Axis	1,370mm (53.94")			
B-Axis	0 to 360 degrees (0.001° Increments)			
Distance from Table Surface to Spindle Center	50 to 1,400mm (50 to 1,400mm (1.97" to 55.12")		
Distance from Table Center to Spindle Nose	150 to 1,520mm (5.91" to 59.84")	275 to 1,645mm (10.83" x 64.76")		
Spindle				
Spindle Taper	#50 NST			
Spindle Speed	35~8,000min ⁻¹ (35~12,000min ⁻¹ Option)			
Spindle Acceleration (0-8,000rpm)	2.2 Seconds			
Drive Method	Gear Drive, 4-Step			
Spindle Motor	AC 40kw (53HP)			
Maximum Torque	1,624.7 N•m (1,198.4 ft•lbs)			
Feed				
Rapid Feed Rate X, Y, Z	36,000 mm/min (1,417ipm)			
Cutting Feed Rate	0-36,000 mm/min (0-1,417ipm)			
APC				
Number of Pallets	2			
APC Drive System	Servo Mot			
APC Change Time	75.3 Seconds			
Pallet Clamping Power	9 Tons (24,213 lbs)			
ATC				
Tool Storage Capacity	150 Tools (200 Optional)			
Tool Selection Method	Random, Bi-Directional, Fixed Pot			
Tool Holder Style	CT (BT) 50			
Max. Tool Size (D x L)	Ø125 x 650mm (Ø4.92" x 25.59")			
- With Neighboring Pots Empty	Ø300 x 650mm (Ø11.81" x 25.59")			
Max. Tool Weight	30kg (66 lbs)			
Tool Change Time (T-T)	6.7 Seconds			
Tool Change Time (C-C)	12.0 Seconds (minimum)			
Utilities Paguinament				
Power Requirement	85KVA (200V AC, 3 Phase)			
Machine Dimensions	0.000 0.000 (0.000 0) 0.000 0			
Required Space (L x W)	6,002 x 9,878mm (236.3" x 388.9")			
Machine Height	3,772mm (1	48.5)		
Machine Weight	F7 000 V = /40/	C 104 lba)		
Machine Net Weight	57,320 Kg (126,104 lbs) Arumatik : M i			
Control	Arumati	er 2 <mark>-1</mark> 1		

All specifications subject to change without notice.

FLOOR PLANS Mycenter®-HX1000G

