## SPECIFICATIONS Mycenter-HX800G

able	
Table Size	800 x 800mm (31.5" x 31.5")
Table Indexing	0.001 Degree (4th Axis)
Tapped Hole (Size x Qty.)	M16 x 2.0 x 49
Max. Table Load	3,000kg (6,600 lbs.) *With Limitations
Max. Workpiece Dia.	Ø1,525mm (Ø60.0")
Max. Workpiece Height	1,550mm (61.0")
ravels	
X-Axis Travel	1,550mm (61.0") / Twin Ballscrew Design
Y-Axis Travel	1,300mm (51.2") / Twin Ballscrew Design
Z-Axis Travel	1,400mm (55.1") / Twin Ballscrew Design
B-Axis Travel	0 to 360 Degrees Full 4th Axis
Table Surf. to Spindle Center	100 ~ 1,400mm (3.9" ~ 55.1")
Table Center to Spindle Nose	150 ~ 1,550mm (5.9" ~ 61.0")
pindle	
Spindle Taper	#50 NST (HSK-A100 Opt.)
Spindle Speed	35 ~ 12,000min <sup>-1</sup> (8,000min <sup>-1</sup> 0pt.)
Drive Method	Gear Drive, 4 Step
Maximum Spindle Torque	585.9 N•m (432.1 ft•lbs)
Spindle Motor	40kW (53HP AC/15 min)
	22kW (30HP AC/Cont.)
eed	,
Rapid Feed X,Y,Z	60m/min (2,362ipm)
Cutting Feed Rate X,Y,Z	60m/min (2,362ipm)
Rapid Feed (B Axis)	8,000 deg/min (22.2min <sup>-1</sup> )
PC	
Number of Pallets	2
APC Change Time	23.0 seconds
TC	
Tool Storage Capacity	62 Tools (Opt. 112, 122, 162, 212)
Tool Selection Method	Random bi-directional, Fixed Pot
Tool Holder Style	CT (BT) 50
Max. Tool Dia.	Ø125mm (Ø4.9") / Ø320mm (Ø12.6")
Max. Tool Length	650mm (25.6")
Max. Tool Weight	30kg (66 lbs.)
Tool to Tool	2.1 seconds
Chip to Chip	5.9 seconds, min.
tilities	,
Power Requirement	70KVA, 200v AC, 3 Phase
Air Requirement	0.5 MPa, 410L/min (90psi, 14cfm)
lachine Dimensions	(->poi,)
Required Space (W x D)	4,295 x 7,119mm (69.1" x 280.3")
Machine Height	3.554mm (139.9")
Machine Height Machine Net Weight	3,554mm (139.9") 28,400kg (62,480 lbs.)

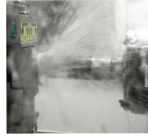
## **Available Options**





Spindle and Tool Probes





Rotary Tables (available on both pallets)

Field Retrofittable 5th Axis Up to 1000psi Coolant Thru the Spindle Available





Software Suite MTConnect Ready

Adaptor

Field Expandable Tool Changer Systems, up to 212 Tools

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## MYCENTER®

# HX800G



HORIZONTAL MACHINING CENTER

SIMPLIFY THE COMPLICATED

# Designed for high-power, high-precision cutting of supersize work

- World's fastest 60m/min (2,362ipm) rapid feedrates on Solid Box Ways
- Largest work envelope in its class Ø1,525mm x 1,550mm (Ø60.0" x 61.0" H)
- Patented twin ballscrew and dual feedback technology in X, Y, Z axes with Heidenhain scale feedback
- Standard 62T (field expandable) fixed pot ATC can be expanded in the field up to 212 tools
- Powerful 53HP, 4-step gear driven, 12,000min<sup>-1</sup> spindle 8,000min<sup>-1</sup> and HSK spindle configurations are available options
- Standard full 4th axis rotary table with Heidenhain high resolution rotary scale. Easy part set-up and high level accuracies -10 arc/sec positioning, 3 arc/sec repeatability.



The Mycenter-HX800G is designed to handle your largest part machining requirements.

It easily handles workpieces up to Ø1,525 (Ø60.0") x 1,550mm (61.0") H. The HX800G has a table load capacity of 3,000kg (6,600Lbs). Standard full 4th axis for easier set-up of more complex parts.



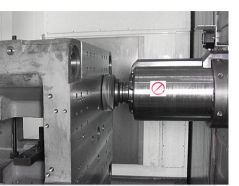
Patented Twin Ballscrew & dual feedback technology since 1999 provides the stability to support and move large, heavy masses at higher speeds.

### Kitamura castings provide critical design benefits:

- Premium grade Meehanite cast iron
- Solid column construction
- Hand-scraped surfaces for absolute perfect fit with no gaps
- Solid Induction Hardened Boxways produced at our factory in Japan
- Zero overhang for guaranteed static accuracies of +/- 0.002mm (+/-0.000079") / full stroke



Induction hardened solid box guideways with linear scale feedback on all axes with twin ballscrew design in X, Y & Z axes.

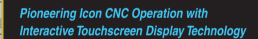


With Power to handle the toughest cutting conditions the Mycenter-HX8000G features a 53HP, high-torque, 4-step gear driven spindle that delivers high-efficiency cutting performance with low energy consumption. 8,000min<sup>-1</sup> and 12.000min<sup>-1</sup> configurations are available.



### Exceptional Chip Management

Double decker style chip conveyor with 100 micron filtration, internal chip augers and wash and shower coolant quickly eliminates chips, improving accuracy, surface finish and tool life.



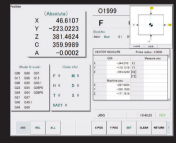


- 67 Million pulse encoder technology with 8,192 block look-ahead processing speeds
- Software upgrades throughout the life of the control
- Fanuc user-friendly
- Completely customizable and expandable user experience
- Video Guidance and visual programming
- Anywhere-Remote E-Mail status updates

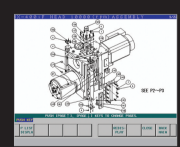
## The latest in control technology with a focus on ease of use for the operator



and a variety of visual programming screens and functions that offer the



Work Set Assistance. Set-up work offsets with just a few keystrokes. Four types of measurements are possible. Edge side measure, center measure, 3 point diameter center measure and corner measure if



Kitamura's Maintenance Support **Function Offers operator convenience** in displaying methods of machining maintenance, repair and parts support



Controls the effects of heat Minimizes head displacement to less ositioned on the machine measure and monitor temperature of machine positioning accuracy of +/-0.002mm (+/-0.000079") / Full stroke. Kitamura patented system

Positioning Accuracy +/-0.002mm (+/-0.000079") / Full Stroke

Repeatability +/-0.001mm (+/-0.000039")

World renowned JAPANESE design, engineering and manufacture since 1933