

**TAKUMI** When Precision Matters

**TAKUMI**

# HMX Series



**TAKUMI**

No.10, Gong 10th Rd., Dajia Distr., Taichung City 437, Taiwan  
T +886 4 26811215  
F +886 4 26822803  
sales-os@takumi.com.tw  
www.takumi.com.tw



HMX630-01-EN-202207

The new high-speed, high productivity  
horizontal machining center

| HMX 630

# CONTENTS

## 02 Product Preview

### Basic Information

- 03 Basic Structure
- 05 Body Structure
- 07 Spindle
- 09 Feed Axes
- 11 Automatic Tool Change
- 13 APC & Pallet

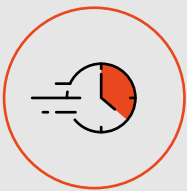
### Machine Information

- 17 User Convenience
- 19 Diagrams
- 21 Machine Specification



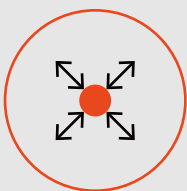
### High rigidity one-piece bed

HMX series are designed with one-piece bed structure with dual wall design on X-axis column and stepped traveling column.



### High speed

Best-in-class rapid traverse rate of 50m/min provides maximum productivity.



### Excellent extendibility

Superior pallets extension and diverse tool changer provide user with maximized productivity and rapid installation.

# HMX Series

The HMX series exceeds all of your expectations as it provides high speed, high performance and maximum productivity.



# Basic Structure

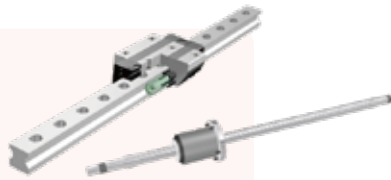
## 01



### One-piece bed structure

High rigidity one-piece bed providing excellent stability. With stepped-guide bed structure, travel stability is increased by column weight optimization.

## 03



### High speed, stable axis structure

The HMX series are equipped with roller type LM guideway providing fast acceleration and high precision ballscrews.

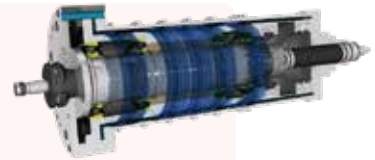
## 05



### APC system and pallet

The HMX series provides flexibility with 6 pallet APC as option. Servo driven APC guarantees fast and precise pallet change.

## 02



### Superior thermal stability

High precision is achieved by ceramic ball bearings. Heat shielding and oil cooler system is designed for minimize thermal impact.

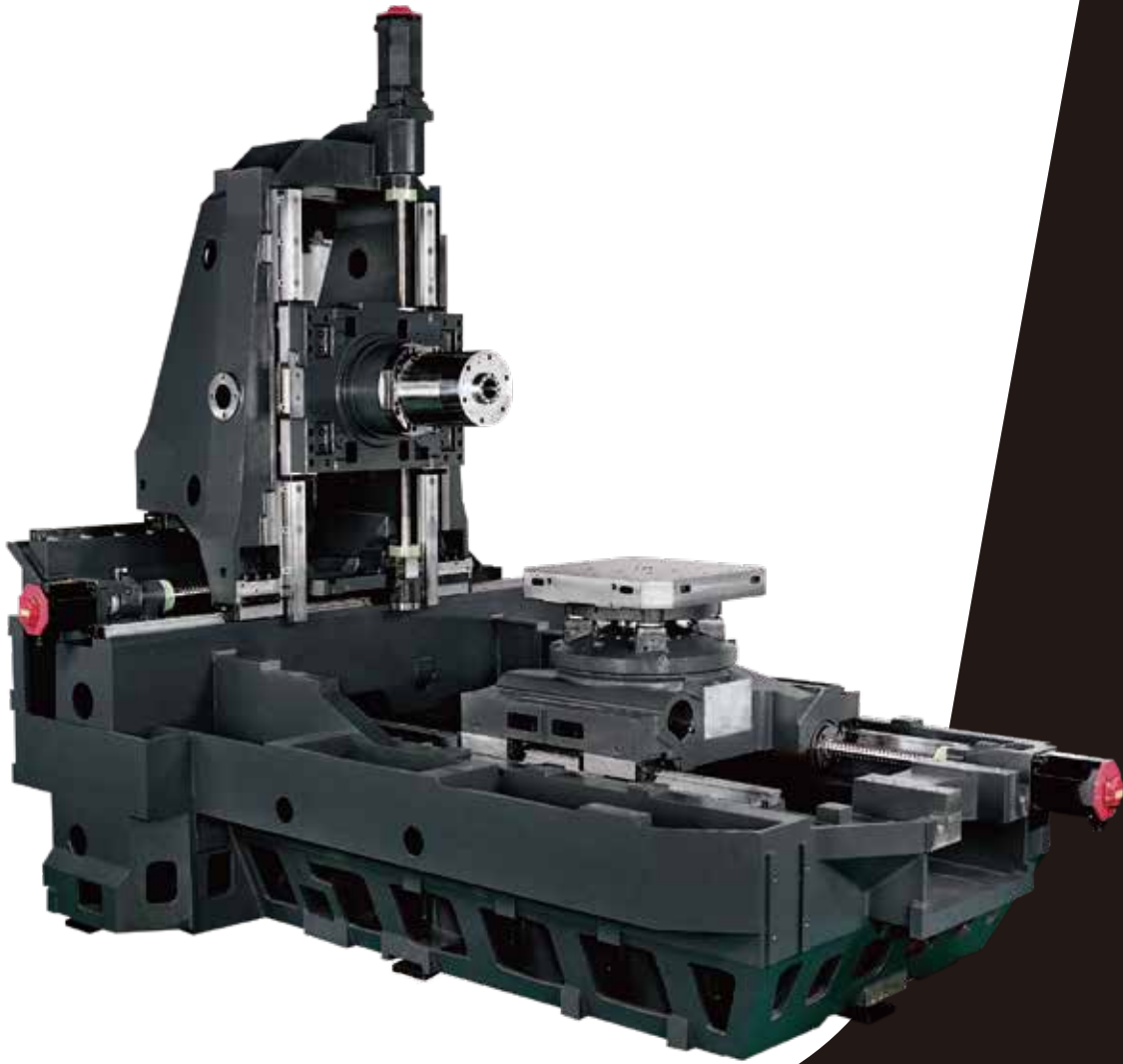
## 04



### ATC and magazine

2.5 second tool change time (T-T) is realized by servo motors. 60 tools are provided as standard, in addition to various options.

# HMX Series



**50/50/50**

**m/min** Rapid traverse (X/Y/Z-axis)

**1050/900/1020**

**mm** Travel (X/Y/Z-axis)

**630 x 630**

**mm** Table size

**0.7G/1.0G/0.9G**

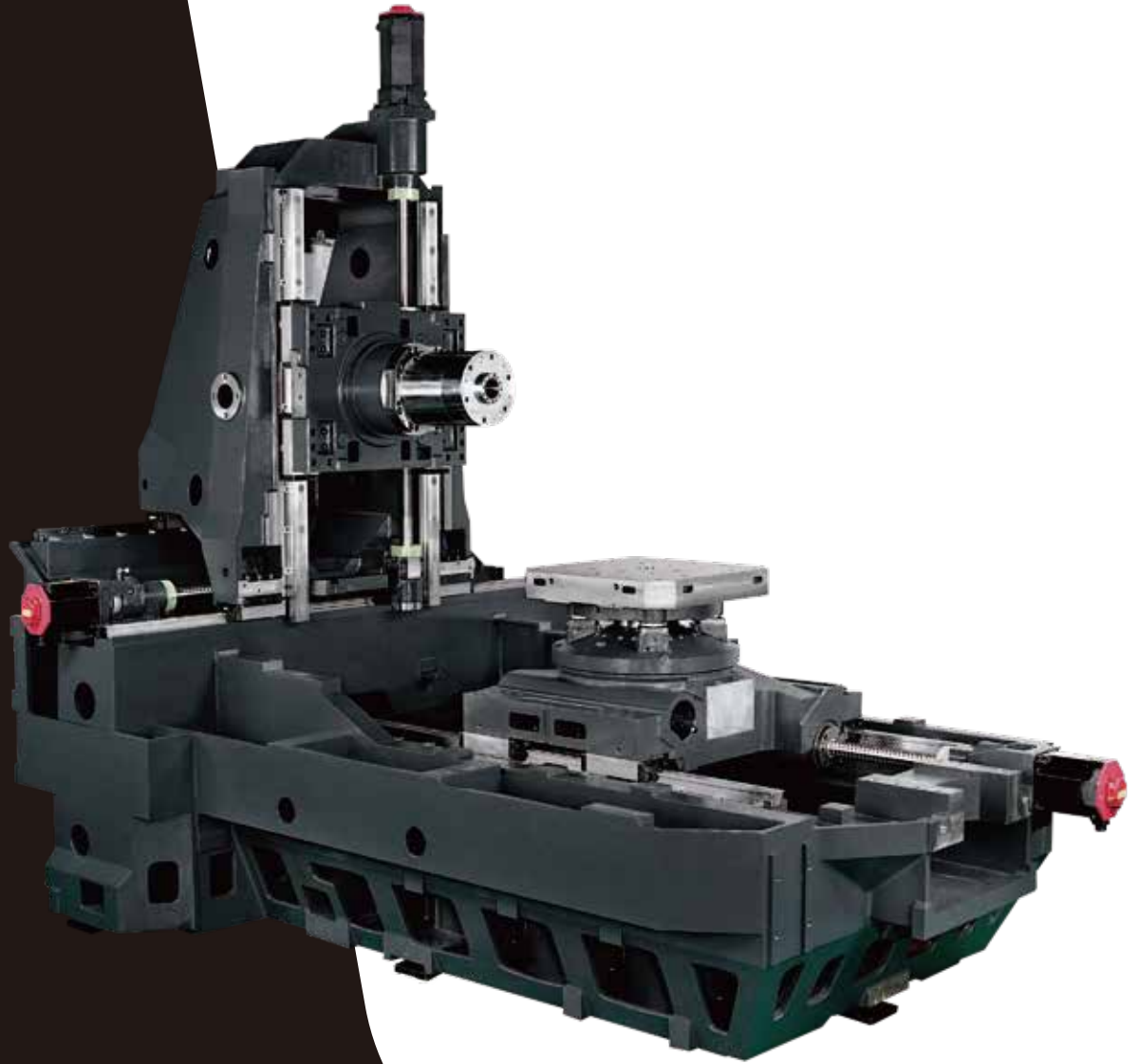
Feed axis acceleration/deceleration (X/Y/Z-axis)

Basic Information

- Body Structure

Machine Information

05 Body Structure



01

**HMX Series**

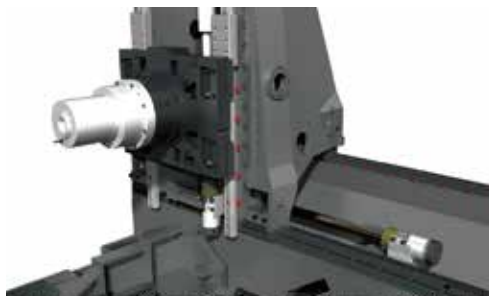
**Body Structure**



# Optimal body structure design is the foundation of machining perfection

## High rigidity one-piece bed

Integrated bed frame ensures high rigidity and excellent vibration absorption compare with separate structure providing excellent surface finishes.



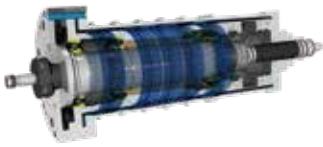
## Stepped-guide bed structure

With the support of step structure design, high stability is guaranteed while accelerating and decelerating.

## Dual-wall machine column

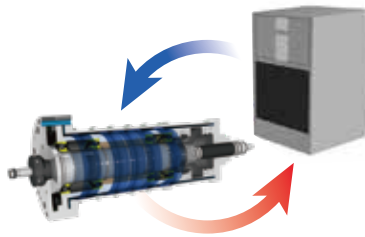
Structure of the machine column is dual-wall and symmetrical designed to eliminate thermal deformation. It maintains geometrical precision during prolonged operation.





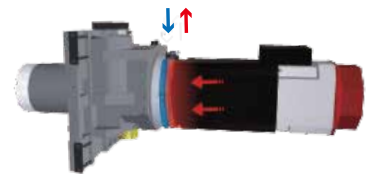
### High precision ceramic ball bearing

Higher bearing stiffness, reduced thermal expansion and lower vibration excitation allows maximum machining accuracy.



### Spindle cooling system

Spindle temperature is constantly controlled by oil chiller which minimizes thermal displacement during continuous operation at high speed.



### Cooled spindle motor seat

The motor seat is equipped with a cooling design that isolates the heat generated by the spindle motor and reduces thermal displacement.

## 02 HMX Series Spindle





Basic Information

- Feed Axes

Machine Information

09 Feed Axes



# 03 HMX Series Feed Axes

### Roller-type LM guideway

All axes are equipped with LM roller guideway. It features higher load capacity and greater rigidity even at high acceleration.

**HMX630**

**50/50/50**

**m/min** Rapid traverse rate (X/Y/Z-axis)

### TSUBAKI high precision ball screw

HMX series are equipped with high precision ball screws featuring high load capacity while also providing high durability and rigidity. Oversize  $\varnothing 50$  mm ballscrews provide rigidity and accuracy during heavy cutting.

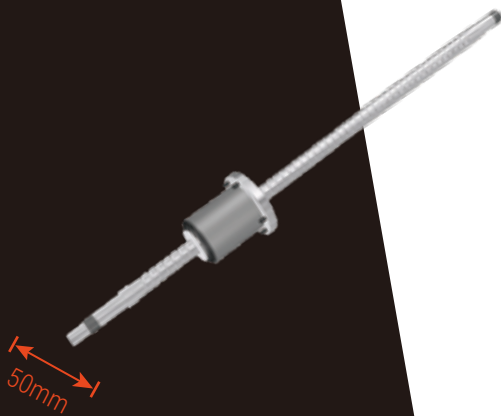
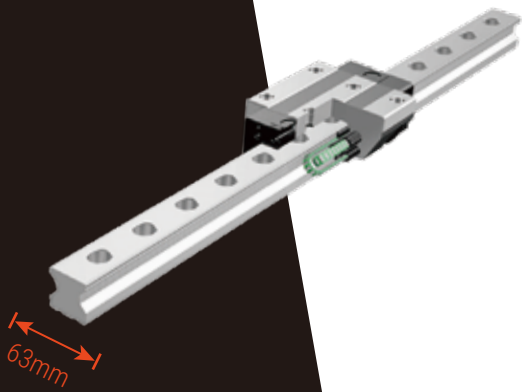
**HMX630**

**0.7G/1G/0.9G**

Feed axis acceleration/deceleration (X/Y/Z-axis)

### Thermal stability on ballscrews, bearings and Y-axis motor seat

Precision of the drive systems are achieved by using core-cooled ballscrew (TSUBAKI®). Speed and accuracy are enhanced with the cooled servo motor seat, ballscrew nut and bearings which minimizes thermal error of ballscrews.



# 04 HMX Series Automatic Tool Changer



## ATC

The servo driven ATC ensures fast and reliable tool change. Tool change time is optimized to reduce non-cutting time. Diverse solution is tailored to your need and realized by programmable ATC speed. Lower speed is for heavy tools, special over size boring tools and probe for workpiece measurement.

## HMX630

**2.5 sec**  
Tool change time (T-T)

### Tool to tool time

**5.8 sec**  
Tool change time (C-C)

### Chip to chip time



## HMX630 tool storage capacity

The tool magazine can store up to 60 tools as standard and up to maximum 120 as option. Servo driven magazine ensures fast and reliable tool indexing. Magazine indexing is also available at high/low speed.

# Superior cutting performance

## HMX630



	Face milling		
<b>Removal rate</b>	4,800cc/min	272cc/min	810cc/min
<b>Material</b>	Aluminum 6061	Steel (S45C)	Steel (S45C)
<b>Spindle speed</b>	10,000rpm	10,000rpm	10,000rpm
<b>Tool diameter</b>	Φ100mm x 7T	Φ160mm x 8T	Φ125mm x 8T
<b>Feed rate</b>	12,000mm/min	256mm/min	3,240mm/min
<b>Cut width/depth</b>	80mm/ 5.0mm	125mm/ 8.5mm	100mm/ 2.5mm



	Rigid tapping
<b>Material</b>	Steel (S45C)
<b>Spindle speed</b>	58rpm
<b>Tool diameter</b>	M56 x 5.5P
<b>Feed rate</b>	319mm/min

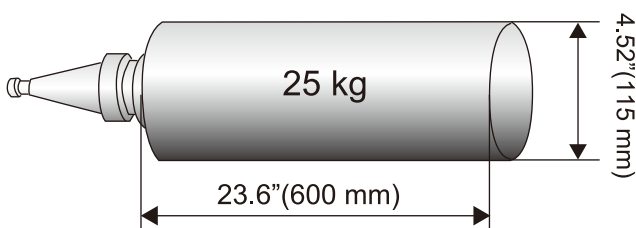


	Drilling
<b>Material</b>	Steel (S45C)
<b>Spindle speed</b>	750rpm
<b>Tool diameter</b>	Φ80mm x 2T
<b>Feed rate</b>	188.4mm/min

# Tool specifications

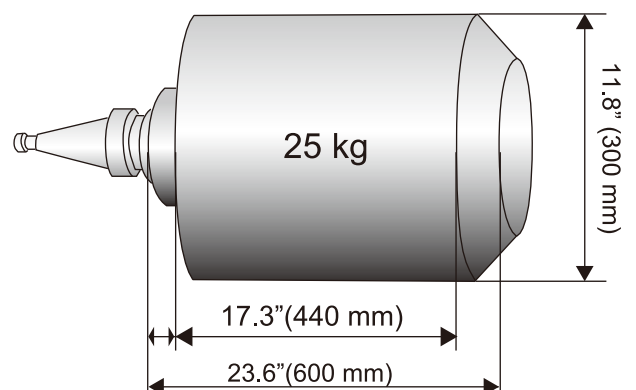
### With adjacent tool(s)

max. tool diameter



### Without adjacent tool(s)

max. tool diameter



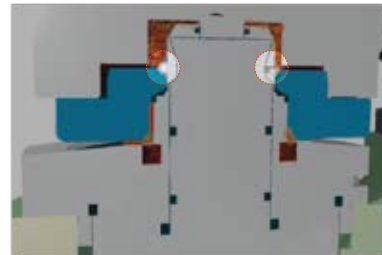


### High accuracy pallet clamping system

Repeated accuracy of 3 $\mu$ m is achieved by 4 cones. System is equipped with air blower to remove chips from the seating surface.



In addition, the pallet clamping system is equipped with air sensors that ensures the pallet is securely seated and accurately positioned.



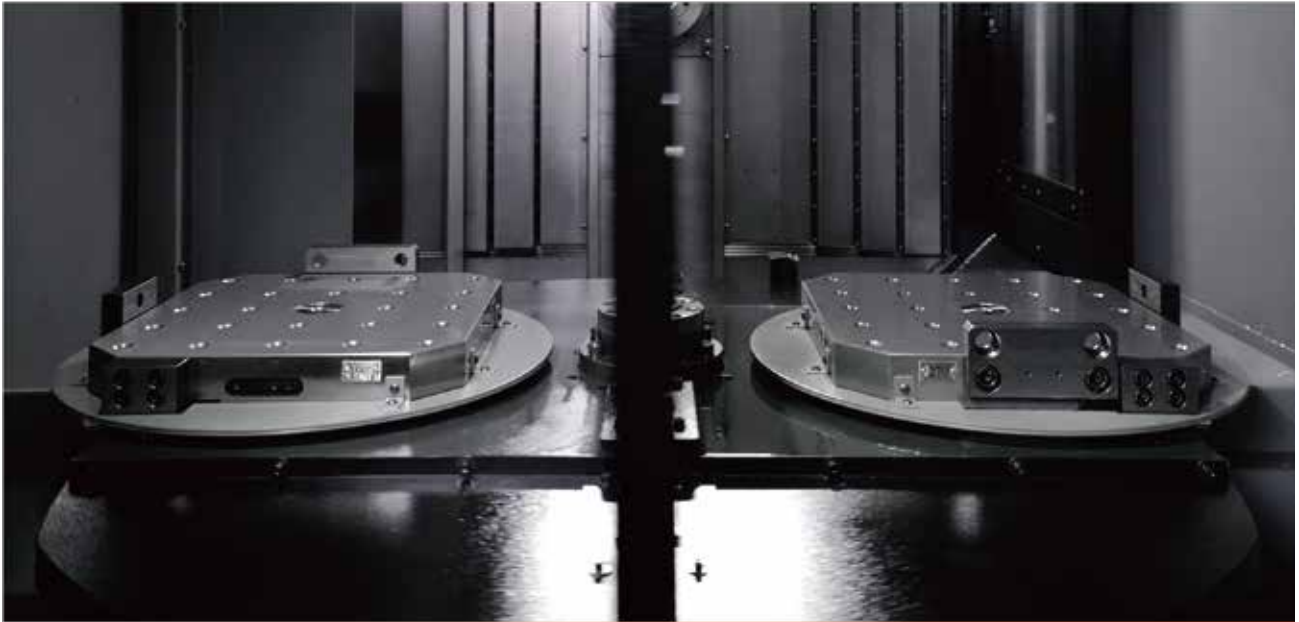
Pallets are mechanically clamped by a ball locking system which generates a powerful 6,400kgf clamping force.



## High speed servo driven APC system

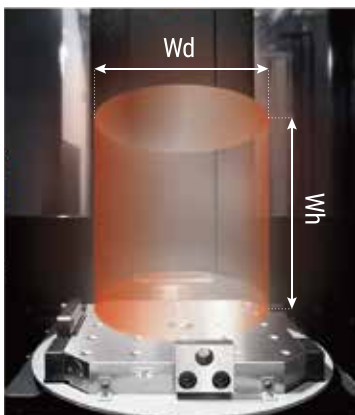
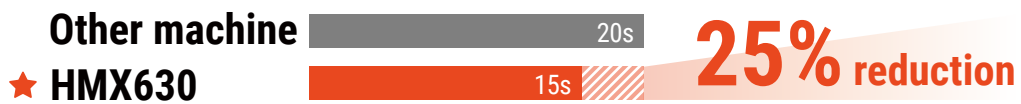
Thanks to the servo driven APC, it provides fast and accurate pallet change to achieve high productivity.

The HMX series are as flexible as needed for two different size tables, which can be installed in one machine.



**15 sec** Pallet changing time    **1200 kg** Max. payload/each pallet    **630×630 mm** Table size

### Pallet changing time



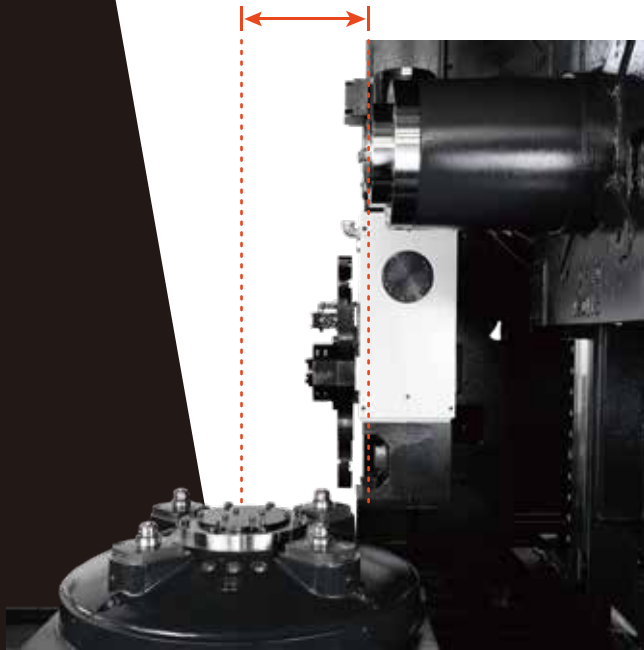
### Maximum workpiece size

#### Maximum workpiece size (Wd x Wh)

HMX630    Φ 1000 x 1300mm

### Maximum workpiece weight

HMX630    1200kg



### Rigid cutting with shorter tool

The distance between spindle nose to the center of the pallet is minimized to 50mm. With this design, tool rigidity for heavy-duty machining can be increased. In addition, Z-axis displacement at high speed cutting will be minimized.



### One-piece casting APC system **option**

The base of 6 APC expansion unit is made of integrated one-piece casting, providing superior stability and rigidity.



### High precision indexing

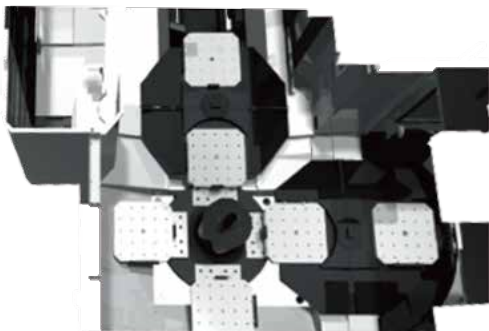
1° index table as standard and 0.001° as option apply high precision coupling for accurate indexing.

**1° standard / 0.001° option**

B-axes indexing angle

## Flexible APC systems **option**

HMX offers 2 pallets as standard and flexible APC 6-station pallet pool as option. The system is design for small quantity batch production under a scheduled operation, achieving the optimal productivity.



APC system achieves higher accuracy and minimizes the heat with a servo motor driven rotatory index.

Identification system is integrated in each APC 6-station pallet. Each pallet can call its own part program, work coordinates and tool offsets. Up to 99 identification numbers can be set up, providing a high level of automation.

The HMX series are built ergonomically for operators, simple operating and uncomplicated maintenance.



### Optimal Ergonomic Design

Large door opening to the working area gives the operator impressive freedom and handling space.

**HMX630** **1140 mm** width of the door

### Convenient Swivel Operation Panel

The operation panel can swivel 90°, and the height is designed from the operator's viewpoint.

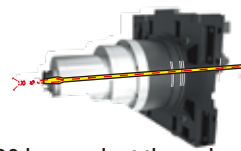
## Powerful Shower Coolant

14 nozzles in the working envelope can flush the chips away perfectly.



## Effective Chip Removal Solutions

High pressure coolant through spindle and other chip removal solutions help wash away chips from hole drilling, tapping and other machining in the cavity. In addition, machining points can be cooled and extend the life of the tool.



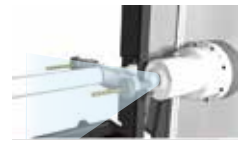
30 bar coolant through spindle



6 spindle coolant nozzles



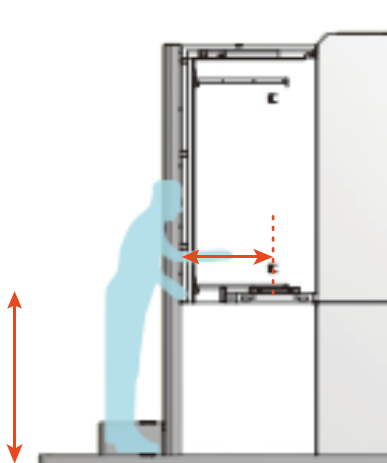
Spindle air blast



Spindle air blast (tool changing)

## Minimum Interval Between Pallet and Operator

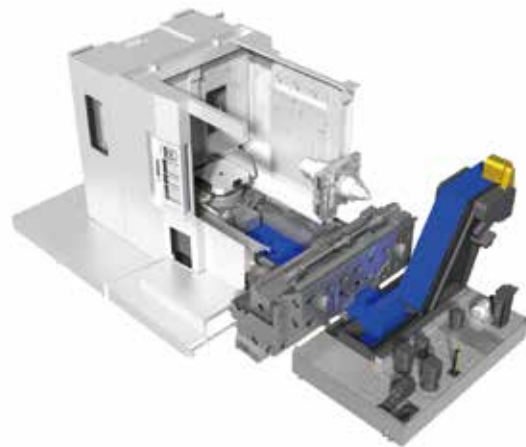
Perfect access distance and height to the working area facilitates faster set-up of workpieces and fixtures.



- **Distance to the center of the pallet:**  
610mm
- **Distance from floor surface to pallet surface:**  
1,340mm
- **Door opening:**  
1,140mm

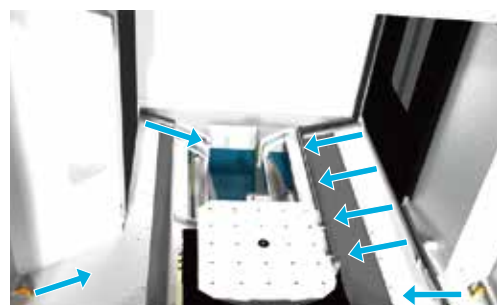
## Z-axis Central Chip Disposal

Chip removal efficiency is greatly enhanced thanks to the belt type chip conveyor which is located at center of the base.



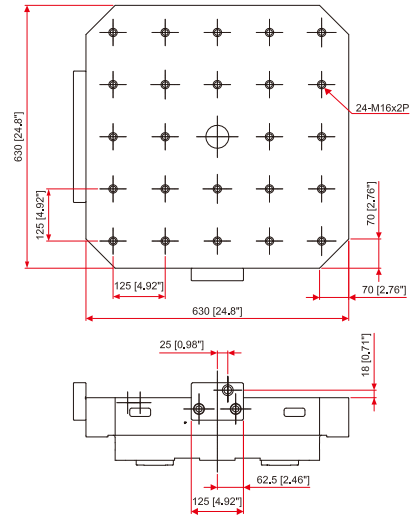
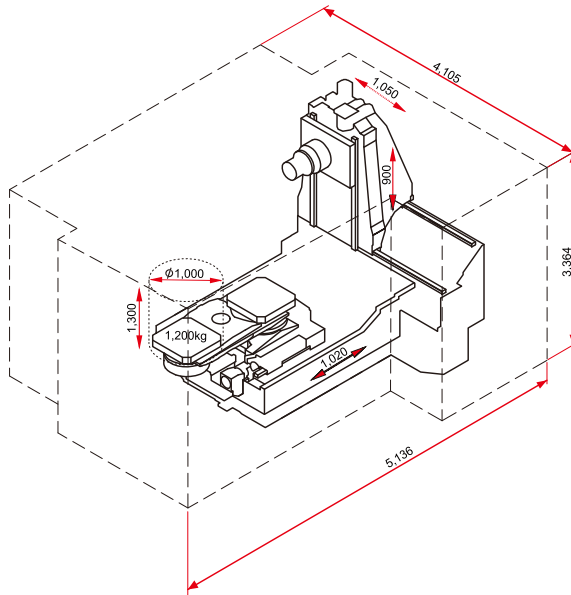
## Flush Coolant System

It flushes all cutting chips towards the central chip disposal.

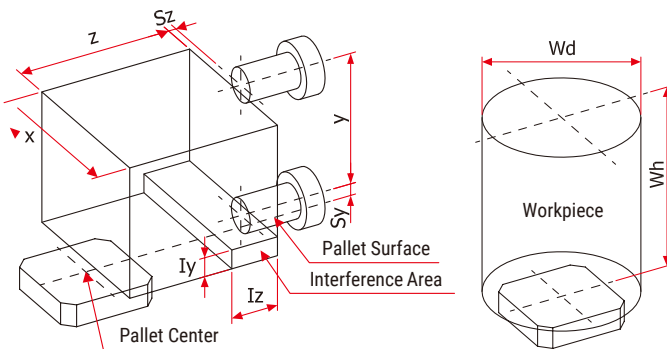


# Table Dimension

Unit : mm [inch]



# Working Area

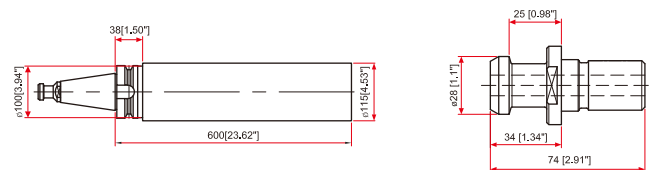


Item	Spindle	10,000rpm	8,000rpm
Y	Y-axes Travel	900mm [35.4"]	880mm [34.6"]
X	X-axes Travel	1050mm [41.3"]	
Z	Z-axes Travel	1020mm [40.2"]	
Sz	Spindle Nose to Pallet Center	50mm [2.0"]	
Sy	Spindle Center to Pallet Surface	80mm [3.1"]	100mm [3.9"]
Iy	Y-axes Interference	210mm [8.3"]	260mm [10.2"]
Iz	Z-axes Interference	315mm [12.4"]	
Wh	Max. Workpiece Height	1300mm [51.2"]	
Wd	Max. Workpiece Diameter	1000mm [39.4"]	

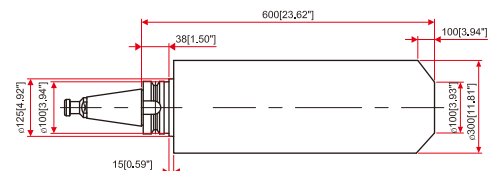
# Tool Shank

Tool Restriction	BBT	CAT	DIN
Max. Tool Diameter		Φ115mm [4.53"]	
Max. Tool Length		600mm [23.62"]	
Max. Tool Weight		25kg [55lb]	
Max. Tool Diameter (no adjacent tools)		Φ300mm [11.81"]	
Pull Studs	JIS50P M24x3P	DIN 69872(UNC) 1"-8UNC	DIN69872 M24x3P

With adjacent tool(s)



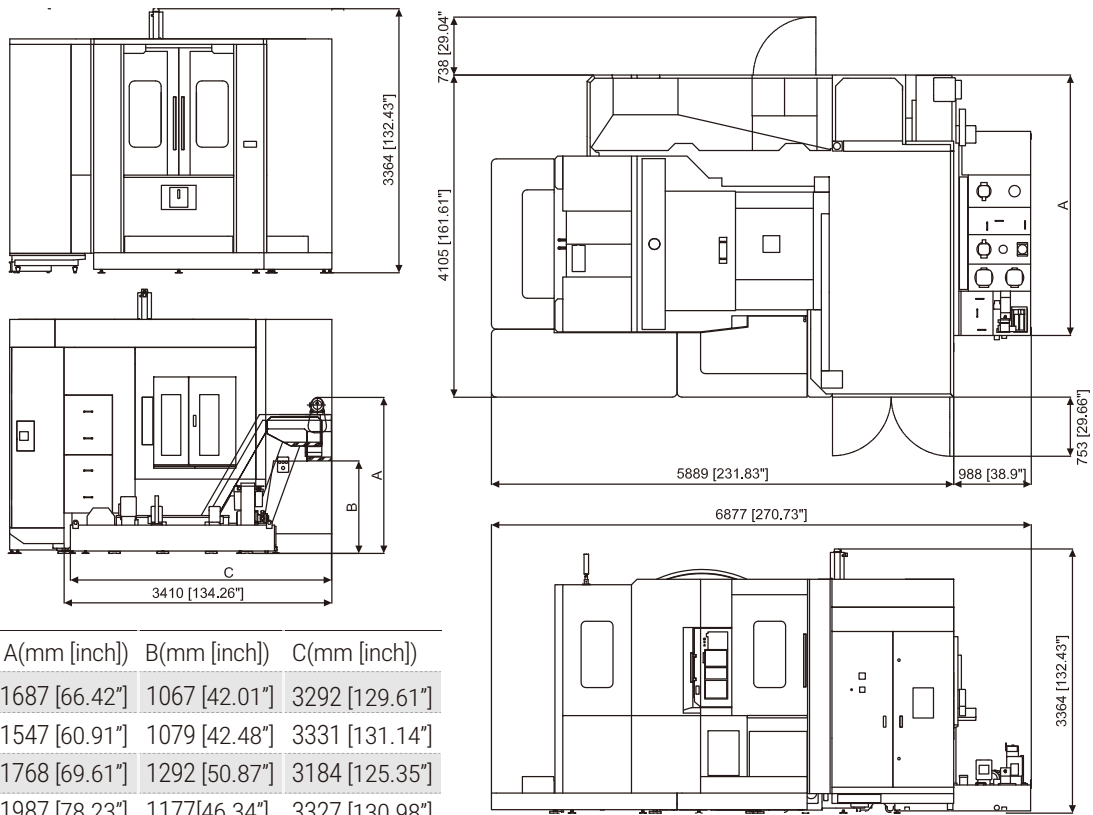
Without adjacent tool(s)





## 2 APC with 60 Tool ATC

Unit : mm [inch]

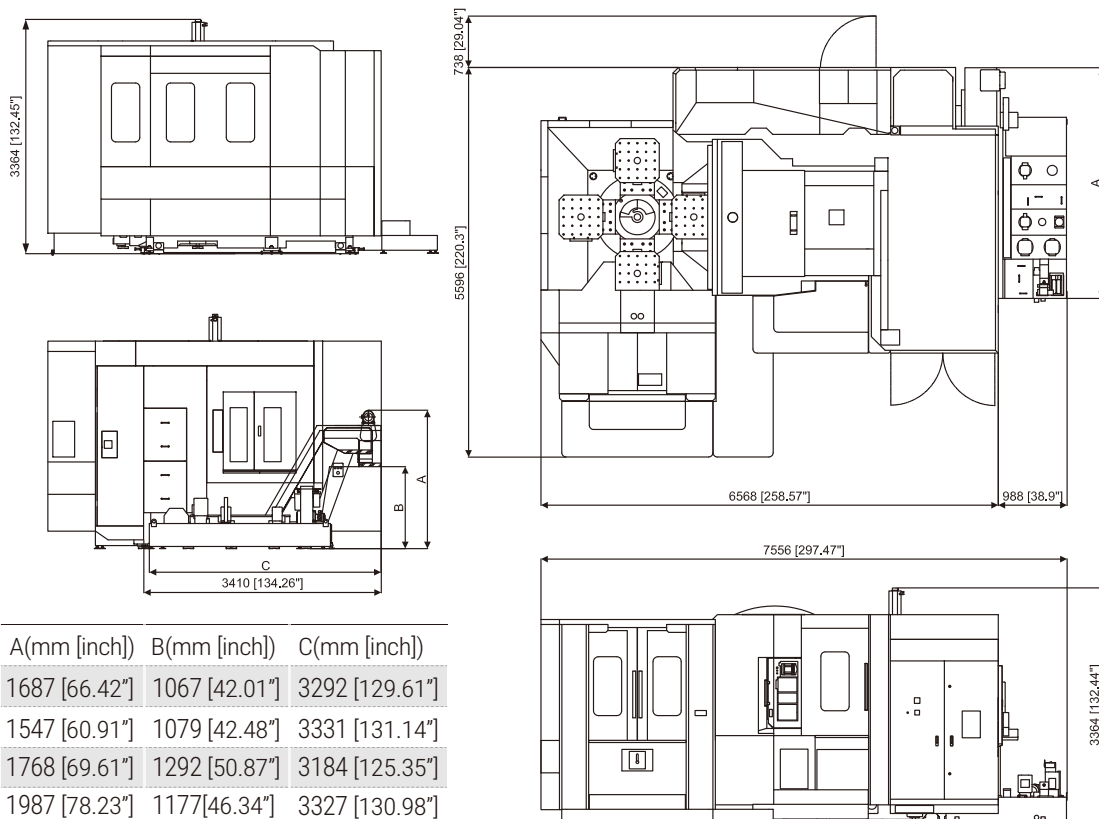


Chip conveyor type	A(mm [inch])	B(mm [inch])	C(mm [inch])
Scraper roller type	1687 [66.42"]	1067 [42.01"]	3292 [129.61"]
Steel belt type	1547 [60.91"]	1079 [42.48"]	3331 [131.14"]
Magnetic scraper type	1768 [69.61"]	1292 [50.87"]	3184 [125.35"]
Dual belt type	1987 [78.23"]	1177[46.34"]	3327 [130.98"]

A= Height of chip conveyor; B= Height of chip outlet; C= Width of coolant tank and chip conveyor

## 2 APC with 60 Tool ATC

Unit : mm [inch]



Chip conveyor type	A(mm [inch])	B(mm [inch])	C(mm [inch])
Scraper roller type	1687 [66.42"]	1067 [42.01"]	3292 [129.61"]
Steel belt type	1547 [60.91"]	1079 [42.48"]	3331 [131.14"]
Magnetic scraper type	1768 [69.61"]	1292 [50.87"]	3184 [125.35"]
Dual belt type	1987 [78.23"]	1177[46.34"]	3327 [130.98"]

A= Height of chip conveyor; B= Height of chip outlet; C= Width of coolant tank and chip conveyor

# Machine Specification

# Standard & Optional

● : Standard ○ : Option ✕ : Non Applicable

Travel	HMX630
X/Y/Z-axis	1,050 / 900 / 1,020mm
Spindle center to pallet surface	80 - 980mm
Spindle nose to pallet center	50 - 1,070mm
Pallet top height (from the floor)	1,330mm

Table	
Table Size	630 x 630mm
Workpiece max. size	1,000mm
Max. load	1,200kg
Configuration	M16 x 30L, P=120mm
Min. Indexing degree [OP]	1° [0.001°]
Indexing speed [OP]	2.2sec/90° [2.0sec/90°]
B-axis clamping torque	49,000Nm
Pallet clamping system	Mechanical Lock
Pallet clamping force	16kN x 4 cones

Spindle	
Spindle speed	20 ~ 10,000rpm
Spindle rated torque	600Nm (15% ED) / 420Nm (15 min.)
Spindle acceleration/deceleration	5.5sec
Spindle taper	ISO 7/24 Taper NT No. 50
Through spindle coolant	3.0Mpa

Feed	
Rapid feed (X/Y/Z)	50,000mm/min
Cutting feed (X/Y/Z)	1~50,000mm/min
Table rotating speed	Parkson: 16.6rpm / Tsudakoma: 22.2rpm
Guide ways (X/Y/Z)	Roller ways
Acceleration (X/Y/Z)	0.7G / 1.0G / 0.9G
Ballscrews size	Ø50mm

ATC	
Type of tool shank [OP]	BBT50 [CAT50]
Type of pull-stud [OP]	JIS [CAT50]
Number of tools	60
Max. tool diameter	Ø115 / 300mm
Max. tool length	600mm
(Adjacent pots full/empty)	
Max. tool weight	25kg
Tool selection system	Random
Tool to tool	2.5sec [3.5sec, heavy tool]
Chip to Chip	5.8sec [6.8sec, heavy tool]

APC	
Number of pallets [OP]	2 [6]
Pallet change system	Rotation
APC exchange rotating time	15sec

Motors	
Spindle motor	45/37kW
Feed axes motors (X/Y/Z/B)	5.5/5.0/5.5/4.0kW
Lubrication pump motor	18W
Spindle coolant pump	1.62kW
Through spindle coolant pump	2.03kW
Chips flush (base) coolant pump	2.24kW
Overhead shower flush coolant pump	2.35kW
Hydraulic pump	2.23kW
Spindle oil chiller	5.40kW

Supply	
Electric voltage	200 ~ 230V
Electric power supply	70kVA
Air pressure	0.6Mpa
Air volume	660L/min

Tank	
Hydraulic unit tank	60L
Lubrication unit tank	1,000L
Coolant tank	3.0L

Size	
Machine dimension (L×W×H)	6,877 x 4,105 x 3,364mm
Required floor space (L×W×H)	7,677 x 5,595 x 3,364mm
Machine weight	18,200kg

Spindle	HMX630
10,000rpm	●
8,000rpm	○

ATC			
ATC Extension	60T	●	
	120T	○	
Tool Shank Type	BBT50	●	
	CAT50	○	

Table, APC & Pallet			
APC	2 APC	●	
	6 APC	○	
Pallet Size	630mm x 630mm	●	
	1°	●	
B Axis Table	0.001°	○	

Coolant System			
Spindle Through Coolant	30bar	●	
	70bar	○	
Spindle Air Blast		●	
Spindle Thermal Compensation		●	
Cutting Air Blast		●	
Coolant Shower (14 Nozzles)		●	
Chiller for Coolant Tank		○	

Chip Disposal			
	Steel Belt Type	○	
	Scraper Type	●	
Dual Chip Augers	Magnetic Scraper Type	○	
	Dual Belt Roller Type	○	
Coolant Tank		●	
Full Chip Enclosure		●	
Enclosed guideway covers		●	
Chip conveyor		●	

Feed Axes		
Linear Scales (X/Y/Z/B)		○

Electric Device			
3-Color Signal light		●	
Working Light		●	
Sealed Electric Cabinet		●	
Heat Exchanger for Electric Cabinet		●	
A/C for Heat Exchanger of Electric		○	

Measuring Device			
Coolant Tank Detection		●	
Laser Tool Measurement		○	
Tool Breakage Detection		○	
Workpiece Measurement		○	
Tool Measurement		○	

Environment			
Oil Skimmer		●	
Oil Mist Collector		○	

Fixture & Automation			
Hydraulic Overhead Arms for Fixtures		○	
Air Sealing Detection for Fixture		○	
Hydraulic Thru Pallet for Fixtures		○	
Additional Hydraulic Thru Pallet		○	
Automatic Pallet Indexing at Loading Zone		○	

Safety Device			
Safety Door		●	

Control			
Fanuc OiF-Plus (15" Color LCD with iHMI)		●	

ETC			
Leveling Block and Screws		●	
Maintenance Tools		●	
Manuals		●	
Window Spinner		○	
Automatic power on/off and warm-up within 7 days		●	
CE Certified		○	

