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#### NIDEC OKK A DIVERSIFIED MANUFACTURER OF **MACHINE TOOLS**

#### Specializes In:

Machining centers Graphite cutting machining centers Grinding centers **CNC Milling machines** Conventional milling machines Total die and mold making systems Flexible manufacturing cells and systems

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**5-axis Horizontal Machining Center** 

# HM-X SERIES

HM-X5100 HM-X8000



www.nidec.com/en/nidec-okk/

NIDEC OKK CORPORATION



5-axis Horizontal Machining Center

5-axis machining center is built on the battlefield proven HM-series platform.

Excellent in both speed and rigidity.





Highly rigid trunnion table with dual-support structure and Nidec OKK's unique pallet change mechanism for excellent setup.

A:30 B:50min-1

(X·Z) 75m/min (Y) 54m/min ((X·Z) 2953 ipm (Y) 2126ipm )

(1433lbs) 7/24 taper, No.50

623/305N·m (460/225ft·lbs) 45/26kW (60/35HP) 35~12000min-1

1M-X80

Tilting spindle head structure allows superior 5 axis machining without inclining a heavy workpiece

Up to 2000 kg can be loaded on the table supported with on large crossed roller bearings

48m/min(1890ipm) A:8.3 B:16.7min-1

φ1200×H1250mm(dia.47.24"×H49.21")

2000kg (4409lbs) 7/24 taper,

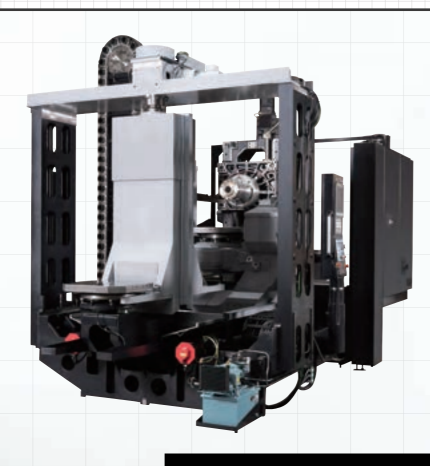
623/305N·m (460/225ft·lbs) 45/26kW (60/35HP) 35~12000min-1

φ800×H700mm(dia.31.50"×H27.56")

Our 5-axis No.50 taper machine with a X and Z rapid traverse of 75 m/sec (2953 ipm) that continues the HM Series high power performance

# HM-X5100





High-power, High-torque spindle head paired with our tremendously rigid main bod allows you to put the power in the cut.



Spindle taper	No.50
Spindle motor	45/30/26kW(60/40/35HP) 0P:55/37/30kW(74/50/40HP
Maximum torque	623N·m(460ft·lbs) OP:1202N·m(887ft·lbs)
Spindle diameter	ø100mm(dia.3,94") OP:120mm(dia.4.72")

### **Exceptional rigidity and accuracy**

Nidec OKK's liner roller guides and large-diameter ball screws provide a highly rigid feed system. This combined with our high-power head allow for heavy-duty machining.

Newly adopted twin ball screw for the Z-axis. Rapid traverse rates are 75m/min (2953 ipm) in XZ-axis, 54m/min (2126ipm) in Y-axis, 30min A-axis, 50m/min B-axis.

As a part of the standard specification, core chilled and pre-tensioned, double-anchored ball screws matched with thermal displacement correction function (Nidec OKK's original function) result in minimal thermal displacement errors for 24-hour high-accuracy machining.



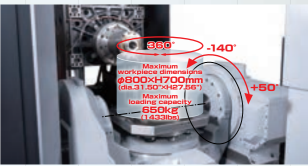


#### A/B axes trunnion table

The solid dual-disc clamping method of the Trunnion table ensures the brake retains force of 14430N·m(10643ft·lbs) for the A axis and 1990N·m(1468ft·lbs) for the B axis

The double (hydraulic and mechanical) clamping method is being used for our pallet clamping which ensures the clamping force of 96000N. The pallet clamping continues to hold even in the event of power failure, keeping your employees safe and downtime to a minimal. Trunnion table drive system has been changed to the new roller type from the conventional slide. This allows for improved indexing accuracy, rotary encoders are used for the A and B axes as a part of the standard specification. A Direct Drive table wiithout backlash is available as an option.





#### Nidec OKK's unique pallet change mechanism

Our unique pallet exchange mechanism has achieved a pallet height of 1180 mm (46.5") on the setup side.





Side view from inside machine

#### Improved chip evacuation

Our bed with center trough structure, large-capacity ceiling shower, coolant curtain, and spindle nose cleaning nozzle all come standard



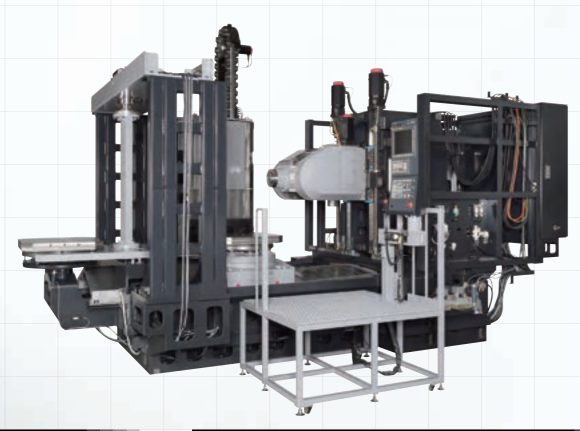
Setup side

HM-X series Performance of product | 006

# Wide adaptability Machine medium and large-sized workpieces regardless of their materials

# HM-X8000

HM-X SERIES



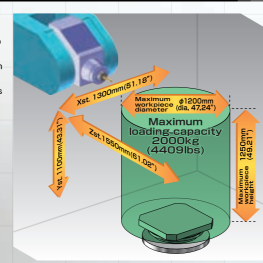
# Highest-in-class spindle torque

45kW(60HP)(25%ED)/623N·m (460ft·lbs)(15%ED) high-power and high-torque built-in motor



# Maximum 2000kg(4409lbs) can be loaded on the table

Use of the large-diameter crossed roller bearing improves rigidity of the table and enables loading up to 2000 kg(4409 lbs). The brake torque has also been improved with the use of spike type brake disc. Medium and large-sized workpieces are easily loadable up to a maximum  $\phi1200 \times \text{H}1250 \text{mm}$  (dia.47.24" × H49.21")-high.





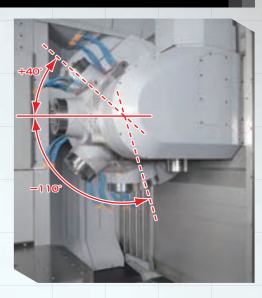
A-axis at -90 degrees

### Tilting axis (A axis) is in the spindle head

The head tilting structure improves ergonomics for the operator allowing them to easily access and visually check workpieces inside the machine.

Machining is possible with the spindle positioned in the vertical and horizontal position.

When the angle of the A-axis is -90 degrees, access to the position where the center of the spindle is aligned with the center of the pallet.



# Incomparable rigidity and accuracy

Rigid liner roller guides and large-diameter twin ball screws used for the X and Y axes improve machining quality.

As standard on all OKK horizontals the HM-X8000 is equipped with core chilled and pre-tensioned, double-anchored ball screws and our thermal displacement

correction function (OKK's original function) resulting in minimal thermal displacement errors for 24-hour high-accuracy machining.





### Accessibility

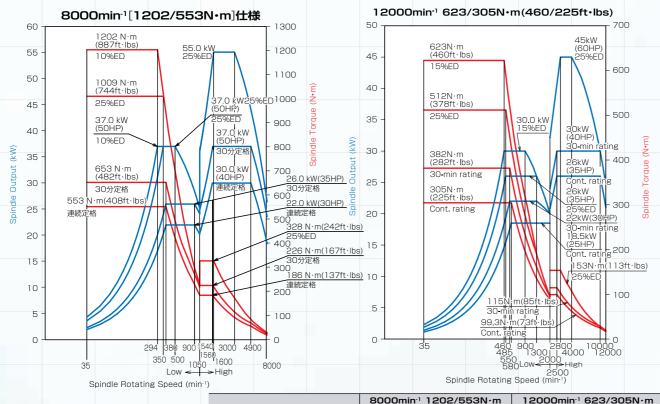
Improved accessibility ensures higher operability.

Easily set work offsets and inspect workpieces inside the machine.



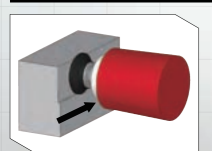
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# Torque Diagram

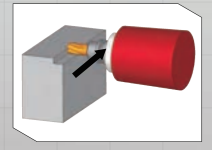


	8000min <sup>-1</sup> 1202/553N·m (887/408ft·lbs)	12000min <sup>-1</sup> 623/305N·m (460/225ft·lbs)
HM-X6100	Opt.	Std.
HM-X8000	_	Std.

# **Machining Capabilities**



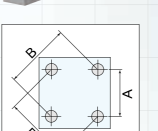
			HM-X6100	HM-X	8000	
			HIVI-X6100	Angle of A axis: 0°	Angle of A axis: 90°	
Mac	chining conditions	Unit	Face milling $\phi$ 125(4.92")×6T			
Spino	dle rotating speed	min-1	300	400	400	
	Cut width	mm	100 (3.94")	100(3.94")	100(3.94")	
	Cut depth	mm	6 (0.24")	6(0.24")	6(0.24")	
	Feed rate	mm/min	700 (28ipm)	700(28ipm)	800(31ipm)	
С	Cutting amount	cm³/min	420 (25.6in <sup>3</sup> /min)	420(25.6in <sup>3</sup> /min)	480(29.3in <sup>3</sup> /min)	
Sp	indle motor load	%	104	100%	100%	
Wo	orkpiece material		S45C	S45C	S45C	



		LINA VO. 1.00	HM-X	8000	
		HM-X6100	Angle of A axis: 0°	Angle of A axis: 90°	
Machining conditions	Unit	Side milling <i>φ</i> 50(1.97") × 6T			
Spindle rotating speed	min-1	160	200	200	
Cut width	mm	15 (0.59")	15(0.59")	15(0.59")	
Cut depth	mm	40 (1.57")	50(1.97")	50(1.97")	
Feed rate	mm/min	160 (6.3ipm)	200(8ipm)	240(9ipm)	
Cutting amount	cm³/min	96 (5.86in <sup>3</sup> /min)	150(9.2in <sup>3</sup> /min)	180(11in³/min)	
Spindle motor load	%	49	68%	78%	
Workpiece material		S45C	S45C	S45C	

#### Accuracy





Α	200.000(7.87")
В	282.843(11.13555")

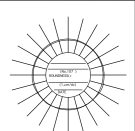
# **Cutting Accuracy**

HM-X6100 HM-X8000 Nidec OKK tolerance Result Nidec OKK tolerance Result 0.005 **Axial direction** (0.00059") (0.00016") (0.00059")(0.00020")0.015 (0.00059") 0.006 (0.00024") 0.015 (0.00059") 0.010 (0.00039")



				(mm)
	HM-X6100		HM-X80	000
	Nidec OKK tolerance	Result	Nidec OKK tolerance	Result
Circularity	0.015 (0.00059")	0.004 (0.00016")	0.015 (0.00059")	0.004 (0.00016")

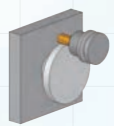




#### Positioning Accuracy

i ooitioiiiig	Obsitioning accuracy (X, Y, Z)  With linear scale  Without linear scale	(mm)
		HM-X8000
Positioning accuracy	Without linear scale	X:±0.0025(0.00010")/full length Y:±0.0025(0.00010")/full length Z:±0.0030(0.00012")/full length
(X, Y, Z)	With linear scale	X:±0.0020(0.00008*)/full length Y:±0.0020(0.00008*)/full length Z:±0.0025(0.00010*)/full length
Positioning repeatability	Without linear scale	±0.0015(0.00006")/full length
(X, Y, Z)	With linear scale	±0.0010(0.00004*)/full length
Positioning accuracy	With encoder	A axis: ±5 sec; B axis: ±2.5 sec

(Nidec OKK tolerance)



#### Simultaneous 5-axis taper cone machining

uxio t	apo. Co		ع: ۱۱۱۱ ۱۱۱۱ اک	• (mm
	HM-X61	100	HM-X80	000
	Nidec OKK tolerance	Result	Nidec OKK tolerance	Result
Circularity	0.050 (0.00197")	0.013 (0.00051")	0.050 (0.00197")	0.015 (0.00059")

Remarks

- \*1: The above sample data shows short-time machining examples and the results of continuous machining may differ.
- \*2: The above sample data show the accuracy under the Nidec OKK's in-house cutting test conditions. The results may vary with the conditions of the cutting tools and fixtures.
- \*3: The accuracies shown above are the values obtained based on the Nidec OKK's inspection standards under the conditions that the machine is installed according to the Nidec OKK's foundation drawing while keeping the ambient temperature constant.



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#### Unmanned Operation

Matrix Magazine and Multi Pallet are available as an option.

These systems can be expanded easily in the field after its delivery.

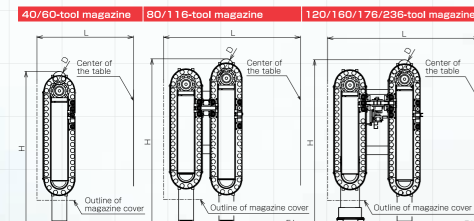




Multi Pallet

#### Tool Magazine

Chain-type 60-tool magazine are included in the standard specification, there is also a Matrix Magazine option, which will increase the capacity up to 161 / 233 / 311 or 389 tools (Capacity of Matrix Magazine).



Number of	HN	HM-X6100			1-X80	00	
storable tools*1	L mm	H mm	D*2 mm	L mm	H mm	D*2 mm	
	2105	2915 (114.76°)			3305 (130.12°)		
60 tools [Std]	(82.87")	4115 (162.01°)		(83.86")	4265 (167.91°)		
80 tools [Opt]	2960	3155 (124.21")		2945	3545 (139.57°)		
116 tools [Opt]	(116.54")	4115 (162.01°)	φ300	(115.94")	4265 (167.91°)	φ270	
120 tools [Opt]		3155	(dia.11.81")		3545 (139.57°)	(dia.10.63")	
160 tools [Opt]	3275 (128.94°)	3275			3245	3545 (139.57°)	
176 tools [Opt]		4235		(127.76")	4265 (167.91°)		
236 tools [Opt]		(166.73")			4265 (167.91°)		

- \*1: Number of storable tools of the 40/60-tool magazine refers to a total number of tools including the tool in the spindle i.e. subtract one from the above for the actual number of tools storable in the magazine.
- \*2: The dimension D means the maximum tool mer applied to the tool with no tools placed in the pots in the tool magazine that adjoin the pot the above cases unless both pots have no tools.

# ATC [Automatic Tool Changer]

The ATC unit offers stable tool changes and amazing durability. The speed variable ATC function included in the standard specification enables smooth tool change in the use of heavy or large-diameter tool as the ATC turning speed is reduced automatically according to the setting made at the time of registration of the relevant tool.



Maximum tool diameter

Ø300mm Maximum (dia.11.8) tool diameter

\*ø1 15mm(dia.4.53\*) unless adjoining pots have no tools \*ø1 15mm(dia.4.53\*) unless adjoining pots have no tools

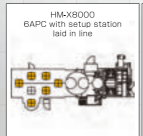
600mm Maximum tool length

Maximum tool mass (66lbs) (in the case) of slow turning tool mass (65lbs) (66lbs) (100 turning of the case)

### APC [Automatic Pallet Changer]

The direct-turn 2APC unit is included in the standard specification. The automatic multi pallet changer and the FMS are available optionally. The units are compatible with the through-pallet jig interface and the rotary joint type jig interface.

HM-X8000	6APC laid in line	6000×13400mm(236.22"×527.56")
	6APC laid crosswise	6130×12100mm(241.34"×476.38")
	8APC laid in line	6000×15000mm(236.22"×590.55")
	8APC laid crosswise	7730×12100mm(304.33"×476.38")





#### 5-axis Support Technologies

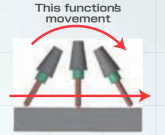
#### **5-axis Control Function**

#### **Tool Center Point Control**

Conventional movement

Produces errors due to

movement of rotation



Loci of the tool tip as instructed

Linear interpolation while changing the angle of the tool normally requires complicated machining data using minute segments as shifts in the direction of the axis of the tool need to be instructed according to the change in the tools angle.

By using the Tool Center Point Control, location of the tool tip are as instructed regardless of the instructions for the rotation axis. As speed of the tool tip is constant (designated speed), further high-quality surfacing can be achieved.

#### 5-axis Indexing Function

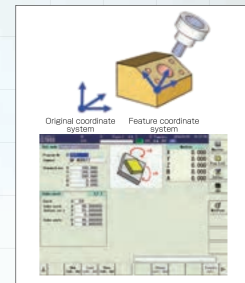
#### Inclined Surface Indexing (Machining) Command HM-X6100 Opt. HM-X8000 Std.

The inclined surface indexing (machining) commands allow setting as desired the surface to be machined by using the newly defined coordinate system (feature coordinate system)

It enables efficient creation of the machining programs similar to the programming for the normal 3-axis machining centers.

#### **MULTI-FACER II**

When indexing the planes to be machined on the 5-axis machining centers, it may take time for setting the workpiece origins. Those workpiece origins can be set easily by using the MULTI-FACER II that enables creating the programs for indexing easily without requiring calculations.



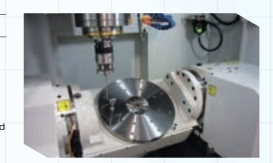
#### 5-axis Measurement Function



When 5-axis machining, One key component to high accuracy 5 axis machining is ensuring that the center position of the rotation axis has been set correctly. If wrong this significant effects the machining accuracy.

OKK has reduced the error that can be generated by the operator with our A5 System. (OKKs Original software) that allows the operator to easily measure and set the center of rotation axes automatically with use of this software. A<sup>5</sup> System improves upon the already high-accuracy 5-axis indexing capability and simultaneous 5-axis machining.

Note: This function does not adjust the accuracy of linear 3 axies.



#### **Specifications**

Сростиса					
	Item	Unit	HM-X6100	HM-X8000	
Travel on X axi	s (Column: right / left)	mm	1050(41.34")	1300(51.18")	
Travel on Y axi	s (Spindle head: up / down)	mm	900(35.43")	1100(43.31")	
Travel on Z axi	s (Pallet: back / forth)	mm	1000 (APC st +190)(39.37"(APC st+7,48"))	1550(61.02")	
Travel on A axi	is (Pallet tilting / head tilting)	deg	−140 to 50	-110 to 40	
Travel on B axi	s (Pallet turning)	deg	36	60	
Distance from	table top surface to spindle center	mm	-270 to 630(-10.63" to 24.80")	60 to 1160(2.36" to 45.67")	
Distance from	table center to spindle nose	mm	50 to 1050(1.97" to 41.34")	-500 to 1050(-19.69" to 41.34")	
table (pallet) w	ork surface area	mm	□600(□23.62")	□800(□31.50")	
Max. workpiece	e weight loadable on table (Pallet)	kg	650(1433lbs) (Uniformly distributed load)	2000(4409lbs) (Uniformly distributed load)	
Pallet top surfa	ace configuration		24×M	16 tap	
Minimum index	angle of table (pallet)	deg	0.001		
Minimum index	angle of A axis	deg	0.0	01	
Table (Pallet) ii	ndex time for 90 degrees	sec	0.55	1.2	
A axis index tir	ne for 90 degrees	sec	1.0	2	
Spindle speed		min-1	35 to	12000	
Number of spin	idle speed change steps		Electrical two-sp	eed control (MS)	
Spindle nose (N	Nominal number)		7/24 tap	er, No. 50	
	g bore diameter	mm	·	¢3.94")	
Rapid traverse rate	XYZ:	mm/min	XZ:75000(2953ipm) Y:54000(2126ipm)	48000 (1890ipm)	
a averse rate	AB:	min-1	A:30 B:50	A:8.3 B:16.7	
Cutting feed	XYZ:	mm/min	1 to 40000 (0.04 to 1575ipm)*1	1 to 20000 (0.04 to 787ipm)*1	
rate	AB:	min-1	A:0.1~5 B:0.1~5	A:0.1~8.3 B:0.1~5.6	
Type of tool sh	ank (Nominal number)			39 BT50	
	ud (Nominal number)		Nidec OKI		
Tool storage ca		tools	60*²		
	diameter (Adjacent tools available)	mm φ115(4.53")			
	diameter (no adjacent tools)	mm	φ300(11.81")	φ270(10.63")	
Maximum tool length (from the gauge line)		mm	600(23.62")	400(15.75")	
Maximum tool		kg	` ,	Normal turning: 15(33lbs)/ Slow turning: 25(55lbs)	
Maximum tool	moment	N∙m	29.4(21	.7ft.lbs)	
Tool selection i			,	andom method	
Tool exchange	time (cut-to-cut)	sec	4.2	5.7	
Pallet change r	method		Direct-tur	n method	
	e time (New JIS evaluation time)	sec	18.0	22.0	
Spindle motor		kW	45(60HP)(25%ED)/30(40HP)(30 mir	rating)/26(35HP)(continuous rating)	
Motor for spino	lle oil-air lubricationpump	kW	0.017 (0		
Motor for tool of	clamp/unclamp unit	kW	1.5(2HP)	0.75(1HP)	
For APC fork s	wivel	kW	0.75(1HP)	_	
For APC ascen	nt/descent	kW	5.5 (7.38HP)	_	
Feed motor	XYZ:	kW	XY:5.5(7.4HP) Z:5.5(7.4HP)×2	X:5.0(6.7HP)×2 Y:14.0(18.8HP)×2 Z:6.0(8HP)	
	AB:	kW	A:5.5(7.4HP) B:4.5(6.0HP)	A:7.0(9.4HP) B:4.5(6.0HP)	
Hydraulic pump	motor	kW	1.5(2	.OHP)	
Motor of oil coo (compression/	oler for spindle and feed system discharge)	kW	1.1(1.5HP)/0.4(0.54HP)	1.1(1.5HP)/0.4×2(0.54HP)	
Coolant pump i	motor	kW	60Hz. 1.1 50Hz. 0.75	60Hz. 1.2 50Hz. 0.7	
Power supply AC200V±10% 50/60±1Hz AC220V±10% 60±1Hz *4*3		kVA	62	82	
Compressed ai	ir supply	Mpa,&/min[ANR]	0.4 to 0.6(58 to 87p	osi)*4, 500(132gpm)*5	
Hydraulic unit tank capacity		e e	20(5	, , , , , , , , , , , , , , , , , , , ,	
Spindle oil-air lubrication oil		e e	2.0(0.		
Spindle and feed system cooling oil tank capacity		e e	20(5.3gal)	20(5.3gal)×2	
	cating oil tank capacity	e e	4.2(1		
Coolant tank c		e	530(140gal)	800(211.3gal)	
Machine height	• •	mm	4115(162")	4290 (168.90")	
Required floor		mm	4995(196.65")×6065(238.78")	5433(213.9")×7755(305.3) (Opt. Lift-up chip conveyor specifications)	
Machine weigh	t	kg	21000(46297lbs)	30000(66138lbs)	
	ronment temperature	°C	` ,	0 40	
	. J Oric tomporataro		J 10		

			Item		HM-X6100	HM-X8000
	Taper	r	BT50			
» (O	Tow fac		HSK-A100			
Spindle 1	contact h		BT type			
亘			OKK90°			
-c	Pull stu	ud	MAS I			
taper			MAS II			
	Spindle-noze			For oil hole holder/ For angle attachments		
	swirl stopper block Oil ho	ole block piping		Normal pressure (equivalent to 1.1kw(1.48HP) pump)		
urwineyi urwineyi	BT50	MS	8000min <sup>-1</sup>	55/37/30kW(74/50/40HP)		
<b>[</b> ]	5.00		12000min <sup>-1</sup>	45/30/26kW(60/40/35HP)		
Table/	Table	,	BRT(Built-in rotary table)	Least Index 0.001°		
<u>.</u>	Table		Direct drive motor table specification			
			40MG	40MG×1		
			60MG	60MG×1	*1	*1
			80MG	44MG+40MG	*1	
	BT50	)	116MG	60MG×2	*1	*1
<b>S</b>	HSK-A1	00	120MG	44MG+40MG×2	*1	
D D			160MG	44MG+40MG×3	*1	*1
Magazine			176MG	60MG×3	*1	*1
9			236MG 161MG/233MG/311MG/389MG	60MG×4	"	*
	Magazine Interruption	ion function	161MG/233MG/311MG/389MG	Matrix magazine		
	Magazine operation Tool breakage detection					
	Tool holder remove by					
т	Tool Holder Telliove by	ly loot pedal	2APC			
<u> </u>		ŀ	APC safety door automatic operation			
	APC	-		6-pallet APC		
For Automatic			Multiple APC	8-pallet APC		
뜮	10		Tapped type Pallet	24-M16 screw		
ed oi			T-Slot type Pallet			
量			Additional Pallet			
			Standard Coolant tank			
П	Coolant t	tank	Lift up chip conveyor	Hinge/Scraper/Scraper with magnet/Drum		
믁	Ohin sins	*:	Coil conveyor	Bed left and right		
8	Chip ejec	tion	Chip flow coolant	Bed left and right		
Eor Coolant and Ghin conveyor			Spindrecoolant nozle			
7			Ceiling Shower			
2			Coolant shower gun			
ב			Air blow			
ž	Coolan	nt	Oil mist air blow			
כ	Coolai		Coolant through spindle	2MPa/7MPa		
3			Air through spindle			
Ď			Oil hole			
Ŝ			Oil skimmer			
			Mist collector			
	Minimal Quantity lubrica					
ξ	Dubble anchor pretensi			With core cooling ball screw		
S.	Oil cooler for spindle and	d feed system				

XY-axis or XYZ-axis

3-lamp type with buzzer

Manual measurement

XYZ-axis/ball screw

At operation door

Bond anchoring method

Workpiece automatic measurement

measurement/Tool break detection

Workpiece automatic measurement/Tool length automatic

Tool length automatic measurement/Tool break detection

AB-axis

LED light

Tool break detection in magazine | Contact type or laser type

MG: Tool magazine unit \*1: It is not available for the HSK-A100.

Touch sensor TO

Touch sensor T1-A

Touch sensor T1-B

Touch sensor T1-C

Linear scale feed back Rotary encoder

Coolant cooler unit

Signal tower lamp Working light

Workpiece automatic

measurement Tool length measurement

and break detection

Tool break detection

Automatic grease lubrication unit Automatic oil lubrication unit for MG and ATC part

Foundation parts for machine anchoring Rotary window

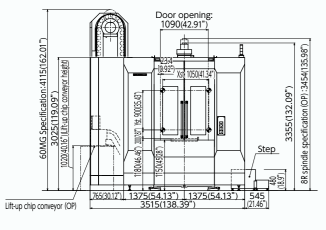
<sup>\*2:</sup> The number of stored tools refers a total number of tools including the one installed on the spindle i.e. subtract one from the above for actual number of tools stored in the tool magazine.
\*3: When the supply voltage is 220VAC, the supply frequency of 60Hz only is applicable.
\*4: Purity of compressed air should be class 3.5.4 or higher class of ISO 8573-1/JIS B8392-1 standard.

<sup>\*5:</sup> Specified is the compressed air supply flow rate for standard specification machines. When optional specifications such as an air blow nozzle are added, add the corresponding air supplyrequirement.

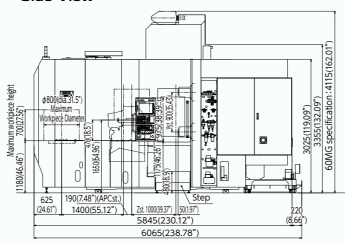
Note: Machining accuracy can be affected by the environment where the machine is installed. Please make sure to install the machine in an appropriate environment.

#### HM-X6100 Machine Dimensions

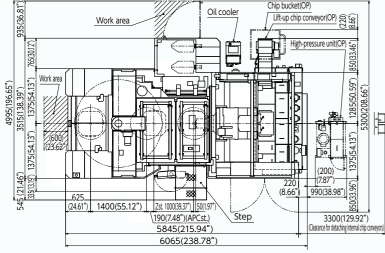
#### Front View



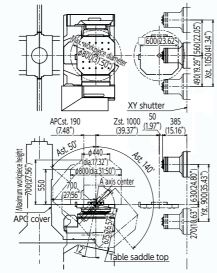
#### Side View



#### Floor Space Diagram



#### XYZ axes travel diagrams

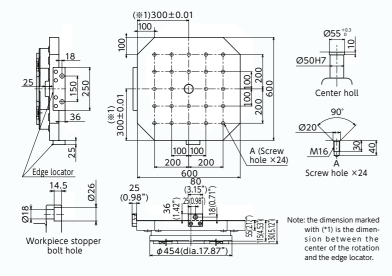


Nore 1: The A-axis cannot be swiveled to the maximum at the Z-axis stroke end or its vicinity.( $\dot{x}$ )
Note 2: The head, XY-axis shutter and table are NC-controlled to prevent collision by the 3D collision check function.

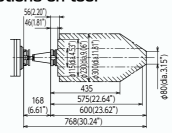
Note 3: There is an interference range with the XY-axis shutter depending on the workpiece shape. (★)

☆Max. interference range

#### **Pallet Dimensions**



#### Restrictions on tool

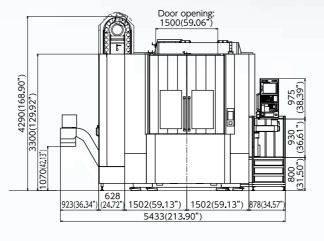


Max. interference range 100 (3.94")

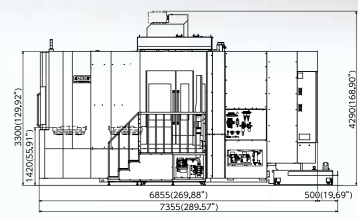
★ If the A-axis swivel angle is 15° or less, There is no interference range for this part.

#### HM-X8000 Machine Dimensions

#### Front View

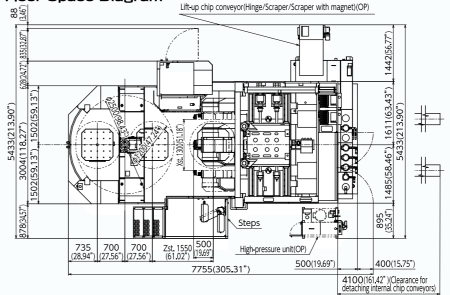


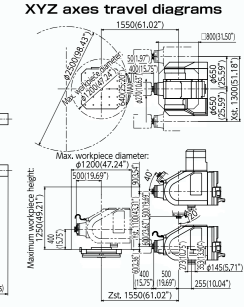
#### Side View



#### Floor Space Diagram

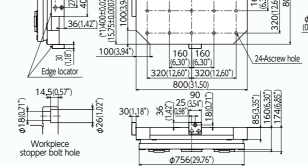
**Pallet Dimensions** 

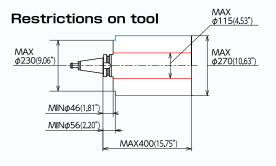






screw hole





Note: The dimension marked with (\*1) is the dimension between the center of rotation and the edge locator.

#### F31i-B5 Plus (WindowsCE Open CNC)

No. of controlled axes: 5 axes (X, Y, Z, A, B)	0	HM-X8000
Io. of simultaneously controlled axes: 5 axes	0	0
east input increment: 0.001mm / 0.0001"	Ö	0
Max. programmable dimension: ±999999.999mm / ±39370.0787"	0	0
nch / Metric conversion :G20 / G21	0	0
Program format: FANUC standard format	0	0
Decimal point input / Pocket calculator type decimal point input	0	Ö
bsolute / Incremental programming: G90 / G91	0	0
Program code: ISO / EIA automatic discrimination	0	0
S15 tape format	0	0
lano interpolation (internal)		0
Positioning: G00	0	0
inear interpolation: G01	0	0
Circular interpolation: GO2 / GO3 (CW/CCW)(Including radius designation)	0	0
Helical interpolation	0	0
Unidirectional positioning: G60	0	0
Cutting feed rate: 6.3-digit F-code, direct designation	Ö	Ö
Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%	Ö	Ö
Cutting feed rate override: 0 to 200% (every 10%)	Ö	Ö
eed rate override cancel: M49 / M48	Ö	Ô
Rigid tapping: G84, G74 (Mode designation: M29)	0	0
Manual handle feed: Least input increment ×1, ×10, ×100 / graduation	0	0
Owell: GO4	0	0
One-digit F code feed	0	0
nverse time feed	0	0
Part program storage capacity: total 10240m [4MB] (total 1000 programs)	0	0
Part program editing	0	0
ackground editing. Possible to program or edit the machining program while NC machining is executed.	0	0
xtended part program editing	0	0
5-inch color LCD / QWERTY key MDI	0	0
Clock function	Ö	Ö
MDI (manual data input) operation	Ö	Ö
Run hour and parts count display	0	0
Memory card / USB interface	0	0
Spindle function: Direct designation of spindle speed with 5-digit S-code	0	0
Spindle speed override: 50 to 150% (every 5%)	0	0
Tool function: Direct designation of called tool number with 4-digit T-code	0	0
ATC tool registration	0	0
Auxiliary function: Designation with 3-digit M-code	0	0
Multiple M-codes in 1 block: Maximum 3 codes in 1 block (Maximum 20 settings)	0	0
Fool length offset: G43, G44 / G49	0	
Tool diameter and cutting edge R compensation: G41, G42 / G40	0	0
ool offset sets: total 400 sets	0	0
Tool offset memory C	0	0
Fool position offset	Ö	Ö
Automatic reference position return: G28 / G29	Ö	Ö
2nd reference position return: G30	Ö	0
Machine coordinate system: G53	Ö	0
Coordinate system setting: G92	Ö	0
Automatic coordinate system setting	ŏ	Ö
Vorkpiece coordinate system setting	0	0
	_	
ocal coordinate system: G52	0	0
Polar coordinate command: G15, G16	0	0
Manual reference position return	0	0
Reference position return check: G27	0	0
Optional block skip: /	0	0
Single block	0	0
Ory run	0	0
Machine lock	0	0
Z-axis feed cancel	Ö	Ŏ
Auxiliary function lock	Ö	Ö
Graphic function	Ö	Ö
Program number search	Ö	0
Sequence number search	Ö	0
Program restart	0	0
Cycle start	0	0
feed hold	0	0
Manual absolute (ON / OFF with PMC parameter)	0	0
Auto restart	0	0
Program stop: MOO	0	0
Optional stop: MO1	0	0
Sequence number collation and stop	0	0
Sub program control	0	0
Canned cycle: G73, G74, G76, G80 to G89	0	0
Mirror image function parameter	0	0
Custom macro	Ö	Ö
Programmable mirror image	0	0
Programmable data input: G10	Ö	0
-		
Automatic corner override	0	0
Manual Guide i (Basic)	0	0
xact stop check / mode	0	0
Scaling: G50, G51	0	0
Additional custom macro common variables: 1000	0	0
Coordinate system rotation: G68, G69	0	0
Optional chamfering / corner R	0	0
	Ö	Ö
Playback		

Standard Specification	HM-X6100	HM-X8000
Backlash compensation for each rapid traverse and cutting feed	0	0
Smooth backlash	0	0
Skip function Tool life management: total 256 sets	0	0
Tool length manual measurement	0	0
Emergency stop	0	0
Data protection key	ő	0
NC alarm display / alarm history display	0	Ö
Machine alarm display	0	0
Stored stroke check 1	0	0
Stored stroke check 2	0	0
Load monitor	0	0
Self-diagnosis	0	0
Absolute position detection		0
Return from 3rd, 4th reference position	0	-
Tool center point control  Data server: ATA card (1GB)	0	0
Manual feed for 5 axis machining		0
Tool direction Tool length offset		0
Straightness compensation	_	0
Chalgraide demperiodaen		<u> </u>
Optional Specification		
Least input increment: 0.0001mm / 0.00001"		
Spiral / Conical interpolation		
Cylindrical interpolation		
Hypothetical axis interpolation		
Involute interpolation		
NURBS interpolation		
Smooth interpolation (Hyper HQ control B mode is required)		
Handle feed 3 axes: Standard pulse handle is removed		
Part program storage capacity:total 20480m [8MB] (1000 in total)		
Machining time stamp  Data server: ATA card (4GB)		
RS232C interface: RS232C-1CH		
Spindle contour control (Cs contour control)		
Tool position offset		
Tool offset sets: total 499 sets		
Tool offset sets: total 999 sets		
Addition of workpiece coordinate system (total 300 sets): G54.1 P1 to P300		
Optional block skip: Total 9		
Manual handle interruption		
Tool retract and return		
Figure copy		
Instruction of inclined plane indexing		STD
Chopping		310
Manual Guide i (Milling cycle)		
Addition of tool life management sets: total 1024 sets		
High-speed skip		
3D Coordinate transformation		
Original Nidec OKK Software		
Integrated machining support software (incl. help guidance, etc.)	STD	STD
Tool support	STD	STD
Program Editor	STD	STD
EasyPRO (A) M	STD	STD
A5-system (A) Measurement of turning center	Opt	Opt
Work Manager	Opt STD	Opt STD
HQ control Hyper HQ control mode B		
Multi-Facer II (5-Axis processing soft ware)	STD	STD
Special canned cycle (including circular cutting)	Opt	Opt
Cycle Mate F	Opt	Opt
Soft Scale II m	STD	STD
Touch sensor TO software	Opt	-
Soft CCM (Tool failure detection system)	Opt	Opt
Soft AC (Adaptive control unit)	Ont	Ont

Automatic restart at tool damage
STD: Standard Opt: Option

### **Functions for Operability and Environmental Measures**

#### **ECO Measures**

#### **ECO Sleep Function**

In order to reduce wasted power, air, etc., the power saving mode is activated when the machine has been in the standby state for a specified period of time. During the power saving mode, servos, chip convers, etc. are turned off. The mode is cancelled automatically when the setup operation is finished (door is closed).

#### LED Lamp HM-X6100 Std. HM-X8000 Std.

LED lamps are used for reduction in heat generated by the lighting system and for saving power.



#### Inverter Oil Cooler HM-X8000 Std.

Inverter oil cooler provides limited temperature variation and realizes energy consumption.

#### Improved Operability

#### 15-inch Operation Panel

- 15-inch color liquid crystal display improves visibility of the information displayed on the screen as well as operability.
- Not only operability but simplicity
  has been taken into account for the
  operation panel. The operation
  panel has a QWERTY keyboard
  similar to the PCs'keyboards.
- The OKK's original screens for the setup operations and operational support are contained.



F31i-B

#### lift-up type chip conveyors on

#### Compatibility of lift-up type chip conveyors with chip types

©: Most suitable ○: Usable △: Conditionally usable ×: Not usable →: Not applicable

		Type of chip conveyor			Hinged Scrap		aper	Magnet scraper		Scraper with drum filter		Magnet scraper with drum filter		*
	Use of coolant oil				Not used	Used	Not used	Used	Not used	Used	Not used	Used	Not used	
Type of chips			Short curl	0	0	0	0	0	0	0	_	0	_	*
			Spiral 60000	0	0	△*2	△*2	△*2	△*2	×	_	×	_	
	Magnetizable		Long No.	0	0	×	×	×	×	×	_	×	_	
	tizabl		Needle shape	×	△*1	×	0	_*3	0	0	_	0	_	*
	<u>Q</u>		Powder and small lump	×	△*1	×	0	_*3	0	0	_	0	_	
	S		Needle shape	×	△*1	×	0	_*3	0	0	_	0	_	-
	5	ron	Powder and small lump	×	△*1	×	0	_*3	0	△*3	_	0	_	
	Non		Short curl	×	0	△*4	0	_	_	0	_	0	_	
	Non-magnetizable		Spiral 60000	0	0	0	0	_	_	△*5	_	△*5	_	1 t
	netiza		Long None	0	0	0	0	_	_	△*5	_	△*5	_	t
			Needle shape	×	△*1	×	0	_	_	0	_	0	_	-
	chips		Powder and small lump	×	△*1	×	0	_	_	0	_	0		

- \*1: Minute chips can enter the conveyor through a gap on the hinged plate. Therefore, inside the conveyor needs to be cleaned frequently.
- \*2: Scraper can easily catch long chips. Therefore, shortening the chips (for example by using the step feed) or removing the chips is required if left un maintained the drum filter may get damaged.
- \*3: When flow rate of the coolant is large, filters can be clogged with chips out of the conveyor case. Therefore, combined use of a magnet plate and frequent cleaning of filters is recommended.

This photo shows the hinged pan type chip conveyor (fixed type and tilting type chip buckets are available optionally).

