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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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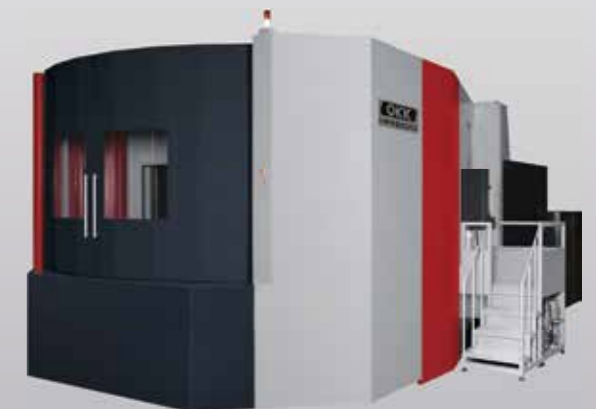
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Horizontal Machining Center

HM1600

HM1600



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

NIDEC OKK CORPORATION

Large Capacity, High-Speed Horizontal Machining Center

HM1600

Combining exceptional cutting capability with high-speed and accuracy to optimize the machining of wind-power amplifier gear boxes, large-size dies and molds, diesel engine blocks and other large products.

Travel Distance

2400(94.49") X **1650**(64.96") X **1750**(68.90") mm

Pallet Size

1600 (62.99") X **1250**(49.21") mm

Maximum Workpiece Size (Diameter × Height)

Ø**2500** (98.43") X **1850**(72.83") mm

Rapid Traverse Rate (X/Y/Z axes)

42m/min(1654ipm)

Maximum Tool Mass

30kg(66.1lbs)

Maximum Tool Diameter

Ø**300**mm(11.81")

Maximum Tool Length

600mm(23.62")

Number of Stored Tools

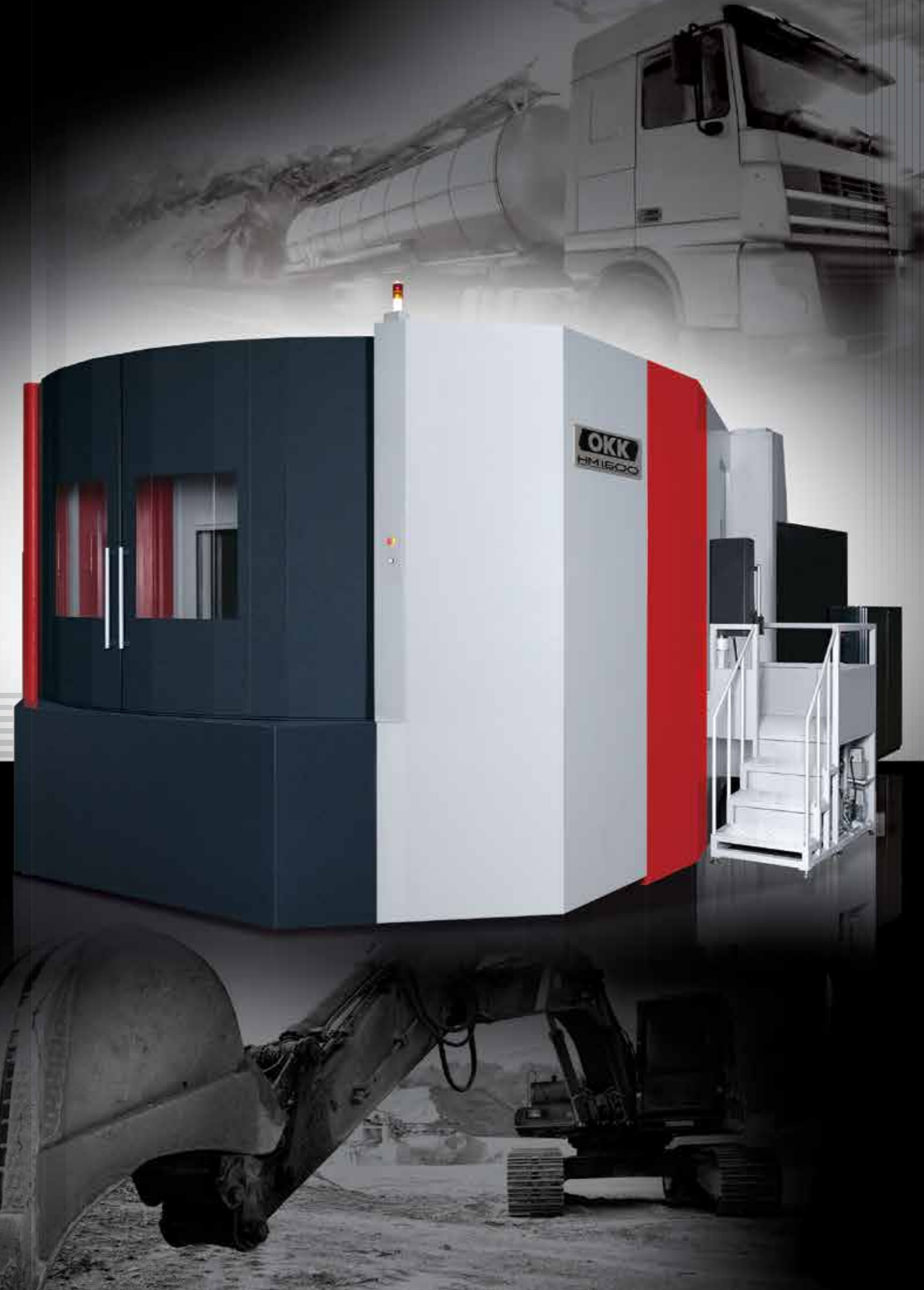
60tools

*116, 176 or 236 tools can be stored optionally.

Maximum Load Mass

5000kg(11013lbs)

*8000 kg (17621lbs) or 10000 kg (22026lbs) can be loaded optionally.



Consistent machining performance is received by the precise synchronization of the control and the drives.

Synchronized control of the Y and Z axes drives and the large-diameter twin-lead ball screws

Provision of various types of spindles to respond to any users' demands

Three types of spindle specification.



The twin-lead ball screws on the Y and Z axes dampen vibrations. Focused efforts have resulted in the decrease in machining time, improving the machining accuracy, machined surface quality, contouring accuracy and extending the tool life.

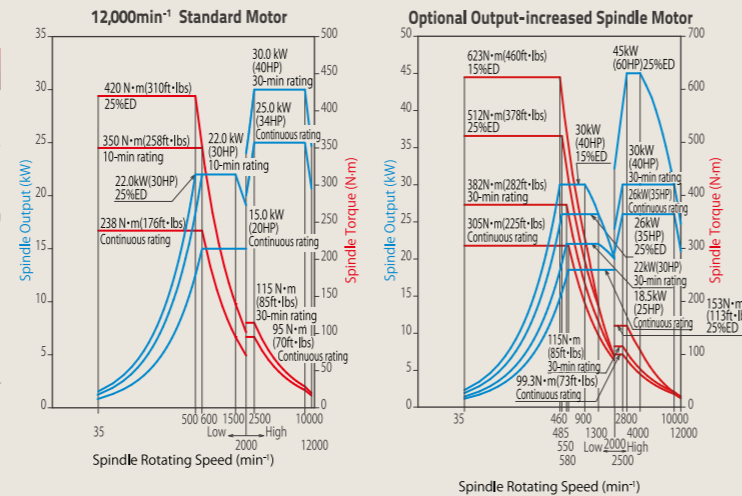
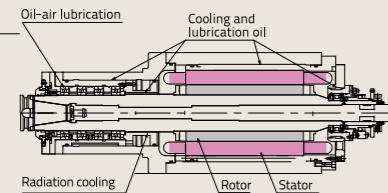
High-speed Spindle (MS)

For high-speed and high efficient machining of general parts

Spindle rotating speed: 35 through 12000 min⁻¹
 Spindle motor: 30 kW (40HP) (30-min rating) / 25 kW (34HP)(continuous rating)
 Maximum spindle torque: 420 N-m (310ft-lbs)(25% ED rating) / 238 N-m (176ft-lbs)(continuous rating)
 Spindle bearing bore diameter: ø100 mm (3.94")

Optional Output-increased Spindle Motor

Spindle motor: 45kW (60HP)(25% ED rating) / 26kW (35HP)(continuous rating)
 Maximum spindle torque: 623 N-m (460ft-lbs)(15% ED rating) / 305 N-m (225ft-lbs)(continuous rating)



Gear-drive Spindle (Three-step Gear Drive)

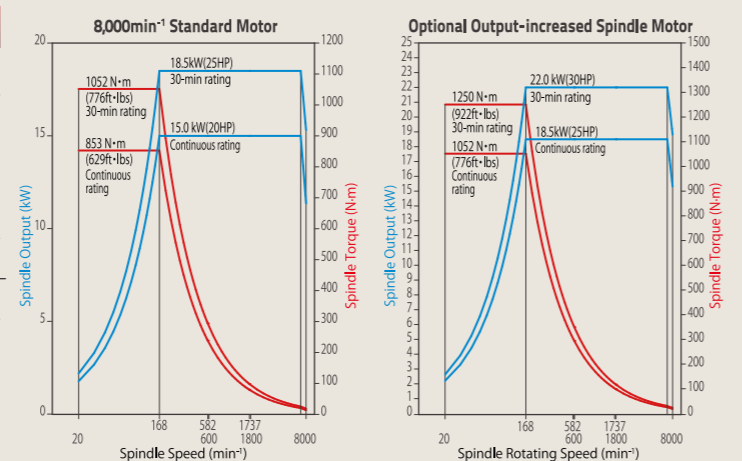
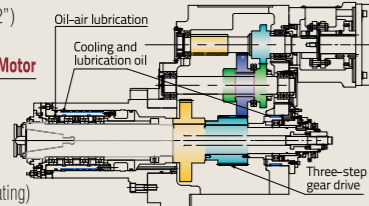
For smoothly machining the hard-to-cut materials for heavy-duty parts

8000min⁻¹

Spindle rotating speed: 20 through 8000 min⁻¹
 Spindle motor: 18.5kW (25HP)(30-min rating) / 15kW(20HP)(continuous rating)
 Maximum spindle torque: 1052 N-m (776ft-lbs)(30-min rating) / 853 N-m (629ft-lbs)(continuous rating)
 Spindle bearing bore diameter: ø120mm (4.72")

8000min⁻¹ Optional Output-increased Spindle Motor

Spindle rotating speed: 20 through 8000 min⁻¹
 Spindle motor: 22kW(30HP)(30-min rating) / 18.5kW(25HP)(continuous rating)
 Maximum spindle torque: 1250N-m(922ft-lbs) (30-min rating)/1052N-m(776ft-lbs)(continuous rating)
 Spindle bearing bore diameter: ø120mm (4.72")



Two Position Locking Quill Style Spindle (Three-step Gear Drive)

The two position locking quill spindle can realize with a single chucking operation the machining that required two processes using the machining center and the boring machine. It allows a drastic reduction in the total machining time by reducing both the processes and the setup work that can take hours for the large-size parts.

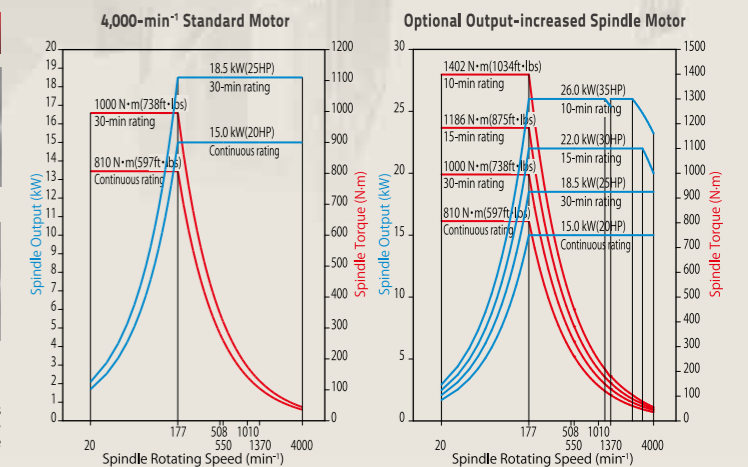
Spindle rotating speed: 20 through 4000 min⁻¹
 Spindle motor: 18.5 kW (25HP)(30-min rating) / 15 kW (20HP)(continuous rating)
 Maximum spindle torque: 1000 N-m (738ft-lbs)(30-min rating) / 810 N-m (597ft-lbs)(continuous rating)
 Spindle bearing bore diameter: ø150 mm (5.91")
 Quill spindle outside diameter: ø110 mm (4.33")

Optional Output-increased Spindle Motor

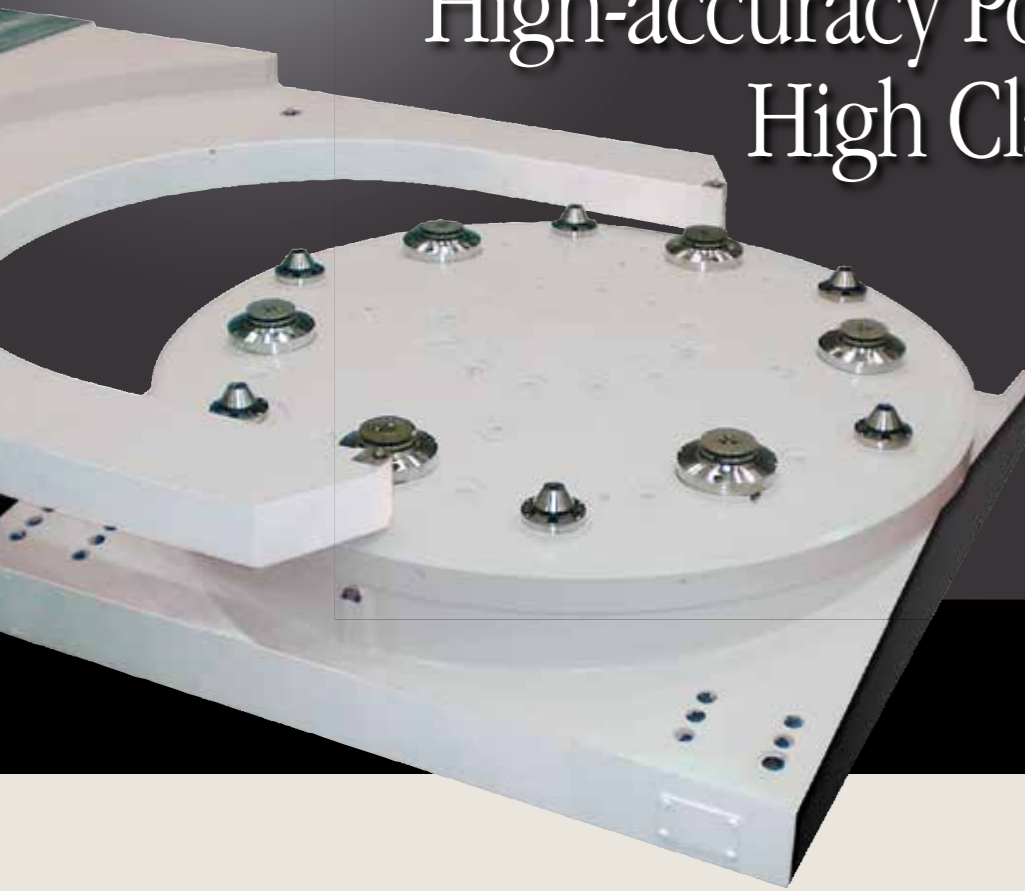
Spindle motor: 26.0 kW (35HP)(10-min rating) / 22.0 kW (30HP)(15-min rating) / 18.5 kW (25HP)(30-min rating) / 15 kW (20HP)(continuous rating)
 Maximum spindle torque: 1402 N-m (1034ft-lbs)(30-min rating) / 1186 N-m (875ft-lbs)(30-min rating) / 1000 N-m (738ft-lbs)(30-min rating) / 810 N-m (597ft-lbs)(continuous rating)



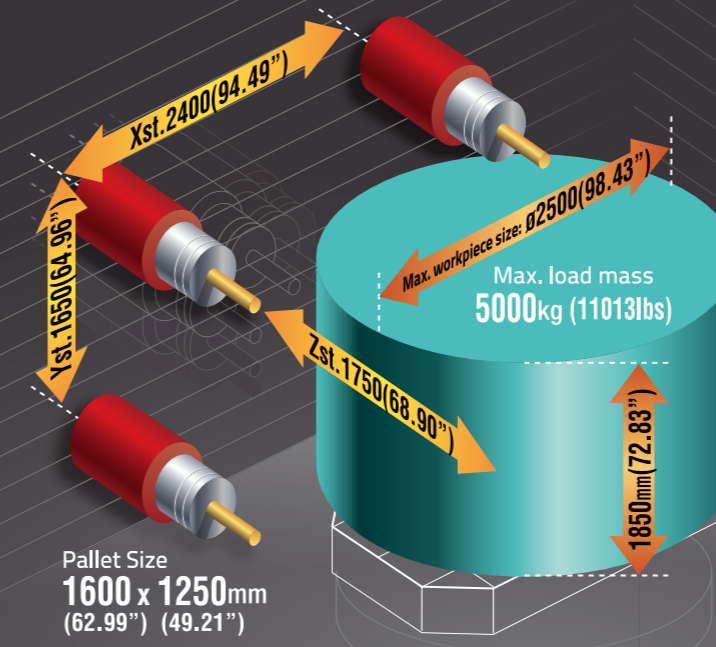
Quill spindle standard position: 0 mm (0")
 Quill spindle extended position: 300 mm (11.81")
 Quill spindle positioning in two positions (0/300 mm/0"/11.81") OKK's original clamp device minimizes the drop in machining capability when the spindle is extended. (Patent pending)



High-accuracy Positioning and High Clamping Force



OKK's original six cylinder pallet clamping holds with a force of 284 kN and six taper cones produce high-accuracy positioning. The balanced clamping method and high clamping force delivers high cutting capability that is necessary for machining the large and heavy workpieces.



Hybrid guide supporting heavy workpiece Utilizing a large-diameter tapered roller bearing and the sliding guide surface on the B axis has produced a highly rigid table.

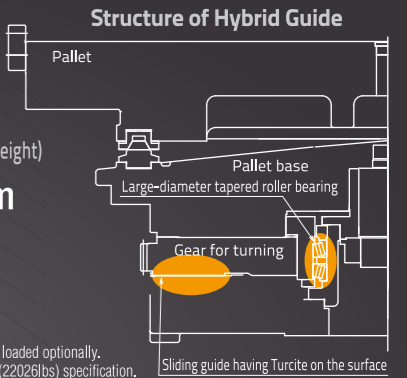
The built-in rotary table (BRT) is ideal for machining complicated workpieces and is included in the standard specification. It enables the 0.0001-degree minimum index angle.

Pallet Size
1600 x 1250mm
(62.99") (49.21")

Maximum Workpiece Size (Diameter x Height)
ø2500 x 1850mm
(98.43") (72.83")

Maximum Load Mass
5000kg (11013lbs)

*8000 kg (17621lbs) or 10000 kg (22026lbs) can be loaded optionally.
Note that the APC cannot be used for the 10000-kg (22026lbs) specification.

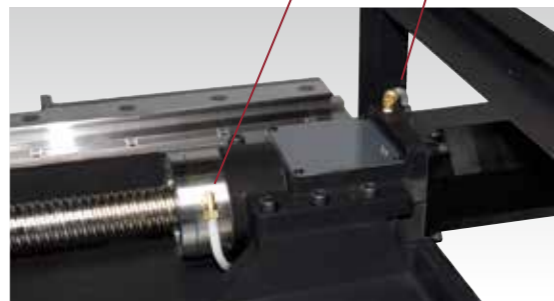
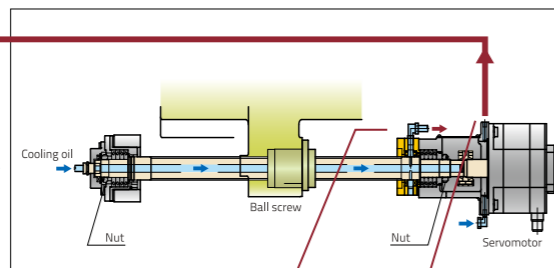


Wide Machining Area available for Large Workpieces

OKK pursued the ultimate superior accuracy, accessibility and operability by a thorough study of the heavy-duty cutting environment.

Forced Core Cooled Ball Screw and Double-anchoring Method

Lubrication Oil Temperature Controller

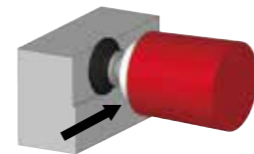


The forced core cooled ball screws are used on the X, Y and Z axes. Circulation of the temperature-controlled cooling oil on the surfaces of the ball screws, ball screw supports and motor mounting section minimizes the thermal displacement and provides continued accuracy over a long period of time.

The double-anchoring method is effective for improving the feed mechanism's rigidity and accuracy. Use of the method for the X, Y and Z axes improves the fine-feed and lost-motion characteristics and drastically increases the circular cutting accuracy.

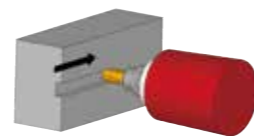
Cutting Data

Face Milling



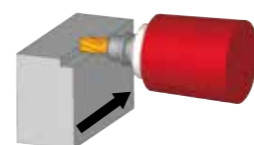
Type of machining	Face milling (ø125(5'')x6T)	
	Standard position (0 mm)(0'')	Extended position (300 mm)(11.81'')
Quill spindle position		
Spindle rotating speed	300min ⁻¹	300min ⁻¹
Width of cut	100mm (3.94')	100mm (3.94')
Depth of cut	6mm (0.24')	2.5mm (0.098')
Feed rate	1000mm/min (39.37ipm)	600mm/min (23.62ipm)
Cutting rate	600cm ² /min (36in ² /min)	150cm ² /min (9in ² /min)
Workpiece material	S45C	S45C

Grooving



Type of machining	Grooving (ø50(2'')x6T)	
	Standard position (0 mm)(0'')	
Quill spindle position		
Spindle rotating speed	160 min ⁻¹	
Width of cut	50mm (1.97')	
Depth of cut	25mm (0.98')	
Feed rate	200mm/min (7.87ipm)	
Cutting rate	250cm ² /min (15in ² /min)	
Workpiece material	S45C	

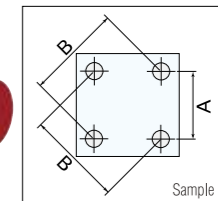
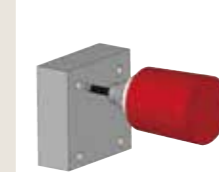
Side Milling



Type of machining	Side milling (ø50(2'')x6T)	
	Standard position (0 mm)(0'')	
Quill spindle position		
Spindle rotating speed	160 min ⁻¹	
Width of cut	25mm (0.98')	
Depth of cut	50mm (1.97')	
Feed rate	200mm/min (7.87ipm)	
Cutting rate	250cm ² /min (15in ² /min)	
Workpiece material	S45C	

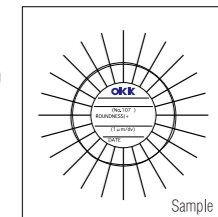
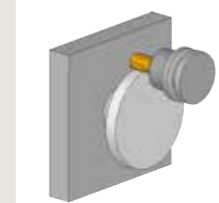
The above values are reference values and consider them only as a guide for the cutting capability.

Accuracy



A	200.000 (7.87")
B	282.843 (11.13555")

Positioning Machining Accuracy (mm)			
Item	OKK tolerance	Example record	
Axial direction	0.015 (0.00059")	-0.004 (-0.00016")	
	0.015 (0.00059")	-0.001 (-0.00004")	
Diagonal direction	0.010 (0.00039")	0.003 (0.00012")	



Circular Cutting Accuracy (mm)			
Item	OKK tolerance	Example record	
Circularity	0.015 (0.00059")	0.00413 (0.00016")	

Positioning Accuracy (mm)			
Item	When linear scale is not used	When linear scale is used	(OKK tolerance)
Positioning accuracy	X=±0.0035(0.00014") / full length Y=±0.0030(0.00012") / full length Z=±0.0030(0.00012") / full length	X=±0.0030(0.00012") / full length Y=±0.0025(0.00010") / full length Z=±0.0025(0.00010") / full length	
Repeated positioning accuracy	When linear scale is not used	X/Y/Z=±0.0020(0.00008") / full length	
	When linear scale is used	X/Y/Z=±0.0015(0.00006") / full length	

Remarks
1. The data shown above as an example are based on the short-time machining. The values may vary in the continuous machining.
2. The data shown above as an example were obtained under the OKK's in-house cutting test conditions. The values may vary with the condition of the cutting tools and fixtures.
3. The above accuracy data are the laboratory data obtained by installing the machine according to the OKK's foundation drawing and carrying out the inspection based on the OKK's inspection standard in the environment with constant temperature.

Improved Reliability and Durability

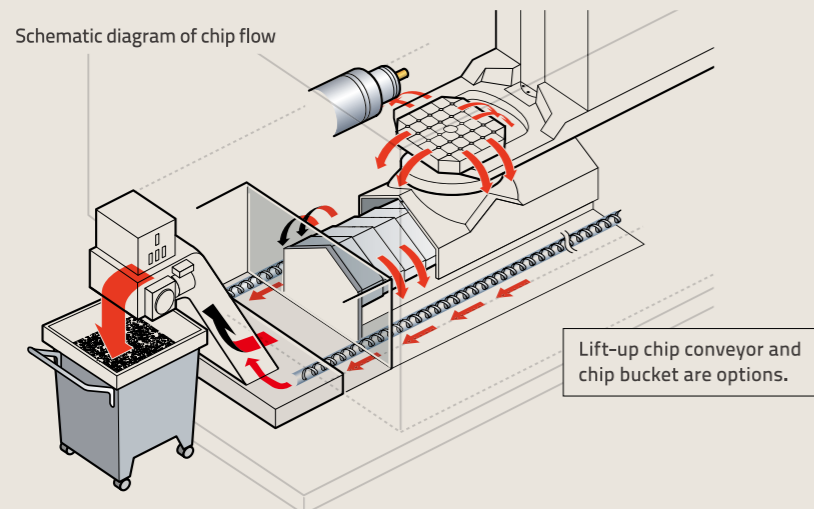
We have considered the measures for chip removal, ease of maintenance, etc. and thoroughly pursued the production efficiency in the long hours of operation.

Design structure in consideration of safety, operability and even the environmental measures
We have improved largely the operability- and chip-processing-related problems that are specific to the large-size machines.

Thorough Chip Processing Measures

The shutter slots have been eliminated from the Y-axis upper and lower covers. Both the table main body and the Z-axis shutter have been steepened to avoid chips accumulation and improve the continuous machining reliability.

The wide troughs on both sides of the table can receive a large amount of chips. The chips and coolant in the troughs are completely transferred and ejected from the machine by means of the coil-type conveyors. The troughs also help to suppress the thermal displacement by sheltering the transfer of heat from chips and coolant to the bed.



Ceiling Shower [Option]

A large amount of coolant can be jetted and sprayed evenly over the machine inside by using four pumps dedicated to the ceiling shower. The high-capacity ceiling shower washes away chips from fixtures and workpieces and prevents chips from accumulating.



ATC [Automatic Tool Changer]



Consistent tool change operation and superior durability are ensured by use of the acknowledged OKK's original cam-controlled high-speed synchronizing tool changer (OKK patent).
The variable-speed ATC function included in the standard specification allows setting at the time of tool registration for the heavy tools and large-diameter tools so that the ATC turning speed slows down automatically to change those tools smoothly.

Maximum Tool Diameter
ø115mm(4.53")
*ø300 mm (11.81") when the adjoining tool pots are empty.

Tool Exchange Time (tool-to-tool)
3.8s

Maximum Tool Length
600mm(23.62")
*For the multi-magazine that can store 176 or more tools, the maximum tool length for the tools stored in the 3rd or later magazines is restricted to 500 mm.

Tool Exchange Time (cut-to-cut)
11.0s

Maximum Tool Mass
30kg(66.1lbs)

Maximum Tool Moment
29.4N·m
(21.7ft·lbs)

APC [Automatic Pallet Changer]

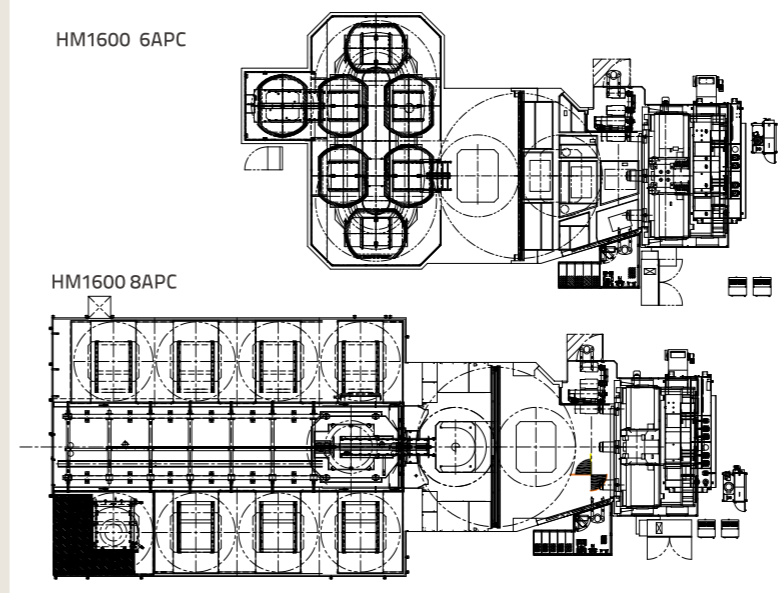


APC [Automatic Pallet Changer]

The APC mechanism of HM1600 uses the direct-turn method consisting only of the pallet lift and turning mechanism so that the pallet exchange time is reduced and space-saving is realized. It can handle the table's maximum load mass of 8000 kg (17621lbs) [option].
Since its design has taken into consideration the expansion for automation (6APC with automatically transferred pallet), it is easily compatible with the line configuration.

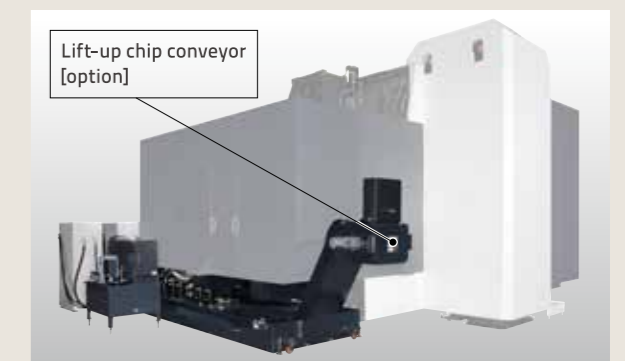
Configuration examples 6APC/8APC

Figure is a conceptual diagram. Actual specifications may differ.



Lift-up Chip Conveyor [Option]

We can provide various types of lift-up chip conveyors.



Machine Specification

Main Specification

Item		12000-min ⁻¹ MS	8000-min ⁻¹ gear spindle	4000-min ⁻¹ two position spindle
Travel on X axis (Column's longitudinal direction)	mm	2400(94.49")		
Travel on Y axis (Spindle head's vertical direction)	mm	1650(64.96")		
Travel on Z axis (Pallet's cross direction)	mm	1750(68.90")		
Distance from table top surface to spindle center	mm	100(3.94")—1750(68.90")		
Distance from table center to spindle nose	mm	250(9.84")—2000(78.74")		
Table (pallet) work surface area	mm	1600(62.99")×1250(49.21")		
Max. mass of load on table (pallet)	kg	$\left(\begin{array}{l} 5000(11013\text{lbs}) \\ \text{(Uniformly distributed load)} \end{array} \right)$ $\left(\begin{array}{l} \text{OP:}8000\text{kg}(17621\text{lbs}) \\ \text{Uniformly distributed load} \end{array} \right)$ $\left(\begin{array}{l} \text{OP:}10000\text{kg}(22026\text{lbs})^{**} \\ \text{Uniformly distributed load} \end{array} \right)$		
Table (pallet) top surface specification		34 × M20 screw hole at intervals of 250 mm(9.84")		
Minimum indexable angle of table (pallet)	°	0.0001		
Table (pallet) indexing time per 90°	sec	3.5 (Optional 10000-kg(22026lbs) specification: 6.5 sec)		
Spindle rotating speed	min ⁻¹	35—12000	20—8000	20—4000
Number of spindle speeds		2-speed electrical shift (MS)	3-speed gearshift	3-speed gearshift (two position spindle)
Spindle taper hole		7/24 taper No. 50		
Spindle bearing bore diameter		∅100(3.94")	∅120(4.72")	∅150(5.91")
Rapid traverse rate	mm	42000(1653.54") (Optional 10000-kg(22026lbs) specification: 20000 mm/min(787.40ipm))		
Cutting feed rate	mm/min	1—20000 (0.04—787.40ipm) *2		
Type of tool shank	mm/min	JIS B 6339 BT50		
Type of pull stud		OKK only 90°		
Number of stored tools	tool	60 *3		
Maximum tool diameter	mm	∅115(4.53") (∅300 mm (11.81") with no tools in adjacent pots)		
Maximum tool length (from gauge line)	mm	600(23.62")		
Maximum tool mass	kg	30(66.1lbs)		
Maximum tool moment	N·m	29.4(21.7ft·lbs)		
Tool selection method		Address fixed random method		
Tool exchange time (tool-to-tool)	sec	3.8 (Speed is changeable for heavy tools.)		
Tool exchange time (cut-to-cut)	sec	11 (Optional 10000-kg(22026lbs) specification: 15 sec)		
Pallet exchange method		Direct turn method		
Pallet exchange time (JIS B 6336-9)	sec	54 (Optional 8000-kg(17621lbs) specification: 65 sec)		
Spindle motor (30-min rating/continuous rating)	AC, kW	30/25(40HP/34HP)	18.5/15(25HP/20HP)	18.5/15(25HP/20HP)
Motor for ATC	kW	0.75(1HP)		
Feed motors	AC, kW	X:5.0(6.7HP) Y:4.0(5.4HP)×2 Z:5.0(6.7HP)×2 B:4.5(6.0HP)		
Hydraulic pump motor	kW	2.2(3HP)		
Spindle and feed system cooling oil pump motor (compression/discharge)	kW	2.48/0.75×2 (3.3HP/1HP×2)		
Coolant pump motor	kW	1.1(1.5HP)		
Motor for APC	AC, kW	7.0(9.4HP)		
Power supply AC200V±10% 50/60Hz±1Hz AC220V±10% 60Hz±1Hz *4	kVA	86	70	70
Compressed air supply	MPa, l/min[ANR]	0.4(57.1psi)—0.6(85.7psi), Min500(132.2gpm) ** *5		
Hydraulic unit tank capacity	l	20(5.3gal)		
Spindle and feed system cooling oil tank capacity	l	70(18.5gal)×2		
B axis and magazine lubrication oil tank capacity	l	4.0(1.1gal)		
Coolant tank capacity	l	800(211.4gal)		
Machine height	mm	4370(172.05")		
Required floor space	mm	7485(294.69")×10770(424.02") (Opt. lift up chip conveyor)		
Machine mass	kg	50000(110132lbs) (Optional 10000-kg(22026lbs) specification: 40000 kg(88105lbs))		
Operating environment temperature	°C	5—40		
Operating environment humidity	%	10—90 (No condensation)		

Note 1: The APC cannot be used for the 10000-kg(22026lbs) specification.

Note 2: Feed rate under the HQ or Hyper HQ control.

Note 3: The number of stored tools refers to the total number of tools including the one installed on the spindle i.e. subtract one from the above for the actual number of tools stored in the tool magazine.

Note 4: The values for the standard specification machines are described above. They are subject to change because of the added options.

Note 5: Purity of the supplied air should be equivalent to or higher than Class 3.5.4 specified in ISO 8573-1/JIS B8392-1.

Standard Accessories

Item	Qty	Remarks
Separate coolant tank	1 set	
Slideway protection covers for X, Y and Z axes	1 set	
Top cover / APC safety guard	1 set	
Earth leakage breaker	1 set	
Automatic power off	1 set	
Lighting system (Two lamps inside the machine)	1 set	
Signal lamp (2-lamp type)	1 set	
Edge locator	1 set	
Direct-turn APC unit	1 set	
Chip conveyors (Two for table both sides)	1 set	Coil type inside the machine for chip discharge from rear side
Hydraulic unit	1 set	
Guide and ball screw automatic greasing		Lubricating the linear guides and ball screws
Spindle and feed system cooling oil temperature controller	1 set	
Oil-air unit	1 set	
B axis and magazine automatic lubrication	1 set	
Steps inside the machine	1 set	
Work platform for the operator	1 set	Shared with the equipment box
Foundation parts (for the bond anchoring method)	1 set	Including the bond for foundation
Instruction manual	1 copies	
Electrical instruction manual (including electrical diagrams)	1 copy	

Special Accessories

Item	Specification
Increased spindle motor output	45/30/26kW(60/40/35HP) (12000-min ⁻¹ MS specification) 22/18.5kW(30/25HP) (8000-min ⁻¹ gear-spindle specification) 26/22/18.5/15kW (35HP/30HP/25HP/20HP) (4000-min ⁻¹ quill-spindle specification)
Two-surface locking tool	BT type
Tool removing device	
Changing the type of pull stud	MASII 45° MASII 60°
Number of stored tools	116 / 176 / 236 tools
Multi-pallet APC	
Pallet top face specification	T-slot specification / Special specification
Addition of pallets	
Maximum mass of load on the table	8000 kg(17621lbs) (uniformly distributed load) 10000 kg(22026lbs) (uniformly distributed load without APC)
APC safety door automatic operation	
Oil skimmer	
Addition of lighting system	
Signal lamp	3-lamp type with buzzer / 3-lamp type without buzzer
Linear scale	For X, Y and Z axes / For X and Y axes
Coolant-through-spindle	2-MPa(285psi) coolant / 7-MPa(1000psi) coolant / Air mist
Coolant cooler	
Spare Thickener bag filter	6 pieces (1 set)
Air blow nozzle	1 nozzle
Oil mist blower	
Minimal quantity lubrication system	External nozzle specification / Spindle-through specification
Swirl stopper block	For oil hole / For angle attachment
Piping for the oil-hole block	Normal pressure (1.2 kW)(1.6HP) / High pressure (2 MPa)(285psi)
Ceiling shower	
Workpiece cleaning equipment	Shower gun type
Mist collector	
Lift-up chip conveyor	Hinged-pan type / Scraper type / For aluminum chips Scraper type with floor magnet / For aluminum/Fc chips with magnet separator
Conveyor chip bucket	Fixed type / Swing type
Machine coating color	Color specified by customer
Standard tool set	Including a tool box
Air dryer	
Fire extinguishing appliance	
Sub table	T-slot / Hole / Special specification
Mass block	T-slot / Hole / Special specification
Angle plate	T-slot / Hole / Special specification
2-face angle plate	T-slot / Hole / Special specification
Fixture	
Tooling	
Rotary table, tail stock	
Vice	
Touch sensor system T1	Workpiece measurement (T1-A) / Tool length measurement, Tool break detection (T1-C)
Tool break detection inside the magazine	
Tool presence/absence detection	

Controller

FANUC Controller F31i-B

Standard Specification	
No. of controlled axes: 4 axes (X, Y, Z, B)	
No. of simultaneously controlled axes: 3 axes (4 axes for BRT specification)	
Least input increment B: 0.001mm/0.0001inch(X,Y,Z) 0.0001deg(B(BRT))	
Max. programmable dimension: ±999999.999mm/±39370.0787inch	
Absolute / Incremental programming: G90/G91	
Decimal point input / Pocket calculator type decimal point input	
Inch / Metric conversion: G20/G21	
Program code: ISO / EIA automatic discrimination	
Program format: FANUC standard format	
Nano interpolation (internal)	
Positioning: G00	
Linear interpolation: G01	
Circular interpolation: G02/G03 (CW/CCW) (Including radius designation)	
Cutting feed rate: 6.3-digit F-code, direct command	
Dwell: G04	
Manual handle feed: manual pulse generator 1 set	
Rapid traverse override: 0/1/10/25/50/100%	
Cutting feed rate override: 0 to 200% (every 10%)	
Feed rate override cancel: M49/M48	
Rigid tapping: G84, G74 (Mode designation: M29)	
Part program storage capacity: 160m[64KB]	
No. of registered programs: 120	
Part program editing	
Background editing	
Extended part program editing	
10.4-inch color LCD/MDI	
Clock function	
MDI (manual data input) operation	
Memory card/USB Interface	
Spindle function: 5-digit S-code direct command	
Spindle speed override: 50 to 150% (every 5%)	
Tool function: 4-digit T-code direct command	
ATC tool registration	
Miscellaneous function: 3-digit M-code programming	
Multiple M-codes in 1 block: 3 codes (Max 20 settings)	
Tool length offset: G43, G44/G49	
Tool diameter and cutting edge R compensation: G41, G42/G40	
Tool offset sets: 99 sets	
Tool offset memory C	
Manual reference position return	
Automatic reference position return: G28/G29	
2nd reference position return: G30	
Reference position return check: G27	
Automatic coordinate system setting	
Coordinate system setting: G92	
Machine coordinate system: G53	
Workpiece coordinate system: G54 to G59	
Local coordinate system: G52	
Program stop: M00	
Optional stop: M01	
Optional block skip: /	
Dry run	
Machine lock	
Z-axis feed cancel	
Auxiliary function lock	
Graphic display	
Program number search	

(WindowsCE-installed Open CNC)

Standard Specification	
Sequence number search	
Program restart	
Cycle start	
Auto restart	
Single block	
Feed hold	
Manual absolute on/off parameter	
Sub program control	
Canned cycle: G73, G74, G76, G80 to G89	
Mirror image function parameter	
Automatic corner override	
Exact stop check/mode	
Programmable data input: G10	
Backlash compensation for each rapid traverse and cutting feed	
Smooth backlash	
Memory pitch error compensation (interpolation type)	
Skip function	
Tool length manual measurement	
Emergency stop	
Data protection key	
NC alarm display / alarm history display	
Machine alarm display	
Stored stroke check 1	
Stored stroke check 2, 3	
Load monitor	
Self-diagnosis	
Absolute position detection	
Manual Guide i (Basic)	

Optional Specification	
15" color LCD/QWERTY key MDI	
Additional one axis control: name of axis (A, B, C, U, V, W) ^{Note 1}	
Additional two axes control: name of axis (A, B, C, U, V, W) ^{Note 1}	
No. of simultaneously controlled axes: 5 axes ^{Note 1}	
FS15 tape format	
Unidirectional positioning: G60	
Helical interpolation	PK1
Cylindrical interpolation	
Hypothetical axis interpolation	
Spiral/Conical interpolation	
Smooth interpolation (Hyper HQ control B mode is required)	PK2
NURBS interpolation (Hyper HQ control B mode is required)	PK2
Involute interpolation	
One-digit F code feed	
Handle feed 3 axes: Standard pulse handle is removed	
Part program storage capacity: 320m [128KB] (250 in total)	
Part program storage capacity: 640m [256KB] (500 in total)	
Part program storage capacity: 1280m [512KB] (1000 in total)	PK1
Part program storage capacity: 2560m [1MB] (1000 in total)	
Part program storage capacity: 5120m [2MB] (1000 in total)	
Part program storage capacity: 10240m [4MB] (1000 in total)	
Part program storage capacity: 20480m [8MB] (1000 in total)	
Data server: ATA card (1GB)	PK2
Spindle contour control (Cs contour control)	
2nd auxiliary function lock	
Tool position offset	
3-dimensional cutter compensation	

Optional Specification	
Tool offset sets: 200 sets	PK1
Tool offset sets: 400 sets	
Tool offset sets: 499 sets	
Tool offset sets: 999 sets	
Addition of workpiece coordinate system (48 sets): G54.1 P1 to P48	PK1
Addition of workpiece coordinate system (300 sets): G54.1 P1 to P300	
Machining time stamp	
Addition of optional block skip: 9 in total	
Tool retract and return	
Sequence number comparison and stop	
Manual handle interruption	
Programmable mirror image	PK1
Optional chamfering / corner R	
Custom macro ^{Note 2}	
Interruption type custom macro	
Addition of custom macro common variables: 600	
Figure copy	
Coordinate system rotation: G68, G69	
Scaling: G50, G51	
Chopping	
Playback	
Automatic tool length measurement: G37 / G37.1	
Tool life management: 256 sets	PK1
Addition of tool life management sets: 1024 sets in total	
High-speed skip	
Run hour and parts count display	PK1
Manual Guide i (Milling cycle)	
RS232C interface: RS232C-1CH	

Original OKK Software

Machining support integrated software (incl. help guidance, etc.)	STD
Tool Support	STD
Program Editor	[Opt]
Work Manager	[Opt]
HQ control	STD
Hyper HQ control mode A	[Opt]
Hyper HQ control mode B	PK2 [Opt]
Die machining NC kit (including PK2)	[Opt]
NC option package (including PK1)	[Opt]
Special canned cycle (including circular cutting)	[Opt]
Cycle Mate F	[Opt]
Soft Scale II m	STD
Touch sensor T0 software	[Opt]
Tool failure detection system (Soft CCM)	[Opt]
Adaptive control unit (Soft AC)	[Opt]
Automatic restart at tool damage	[Opt]

Note 1: F31i-B5 (WindowsCE-installed Open CNC)

Note 2: Standard specification for HM1600

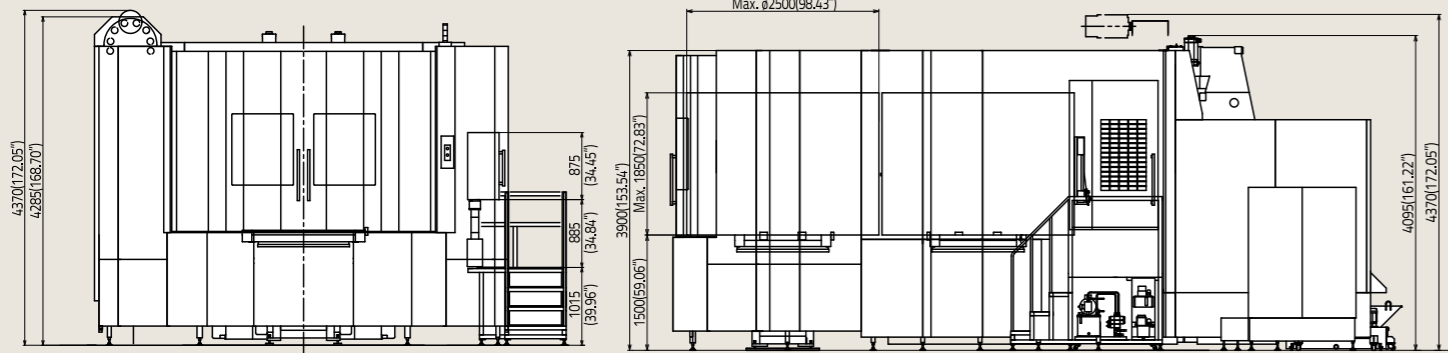
STD: Standard

[Opt]: Option

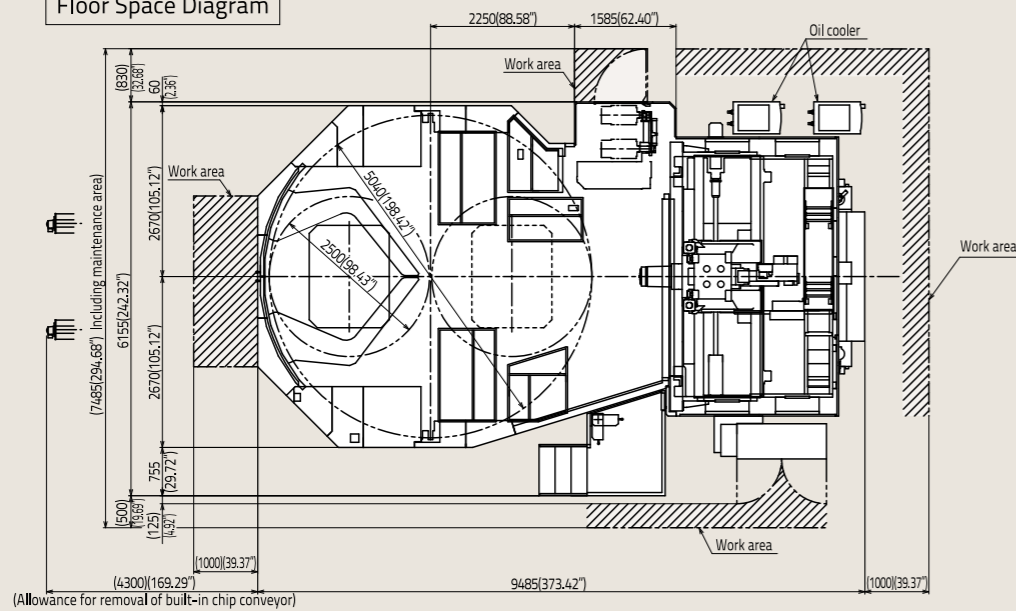
Machine Dimensions

Front View

Side View

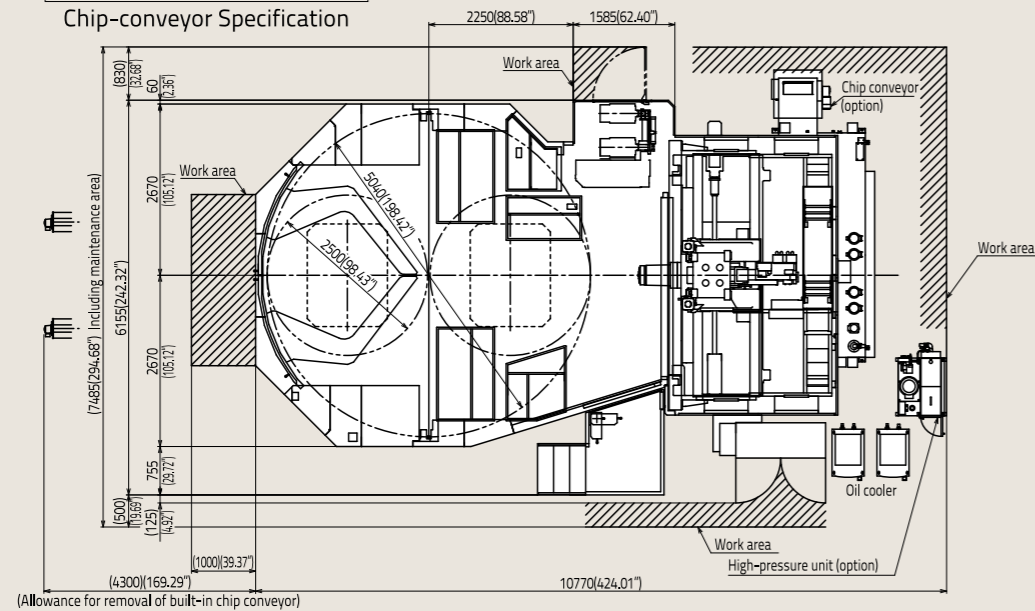


Floor Space Diagram

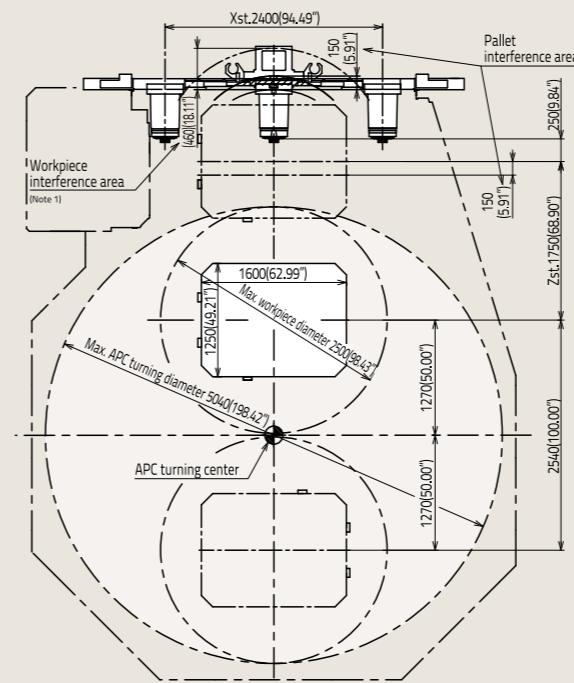


Floor Space Diagram [Option]

Chip-conveyor Specification

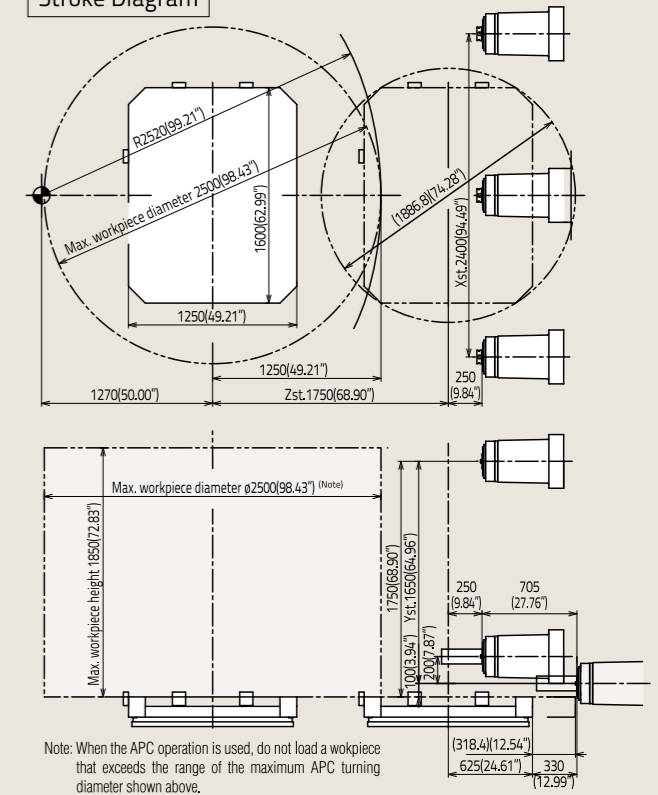


Restrictions on Workpiece



Note 1: When the APC operation is used, do not load a workpiece that exceeds the range of the maximum APC turning diameter shown above.

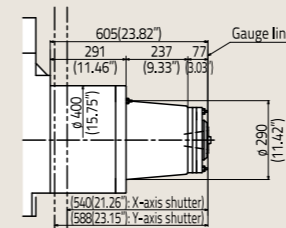
Stroke Diagram



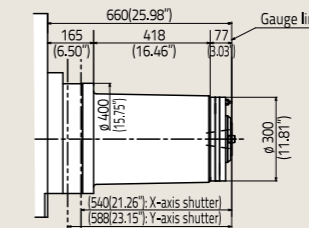
Note: When the APC operation is used, do not load a workpiece that exceeds the range of the maximum APC turning diameter shown above.

Spindle Shape and Dimensions

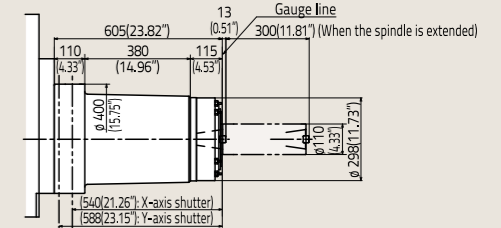
12000-min⁻¹ MS Specification



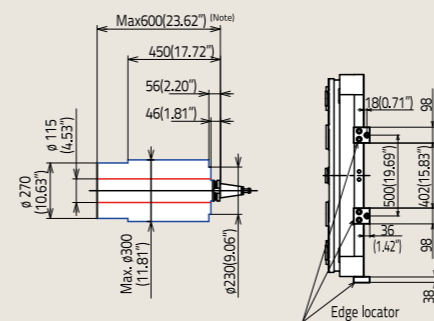
8000-min⁻¹ Gear Spindle Specification



4000-min⁻¹ Two Position Spindle Specification

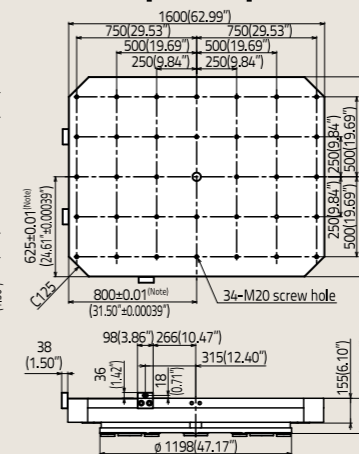


Restrictions on Tool



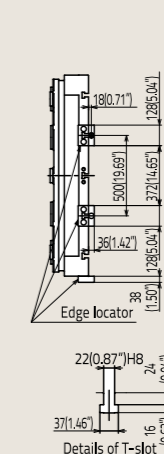
Note: For the multi-magazine that can store 176 or more tools, the maximum tool length for the tools stored in the 3rd or later magazines is restricted to 500 mm (19.69).

Screw Hole Specification [Standard]

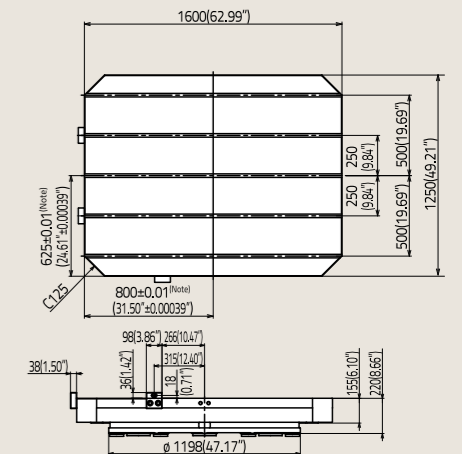


Note: This dimension is the dimension between the center of rotation and the edge locator. Please also note that the pallet center hole does not always correspond to the center of rotation.

Pallet Dimensions



T-slot Specification [Option]



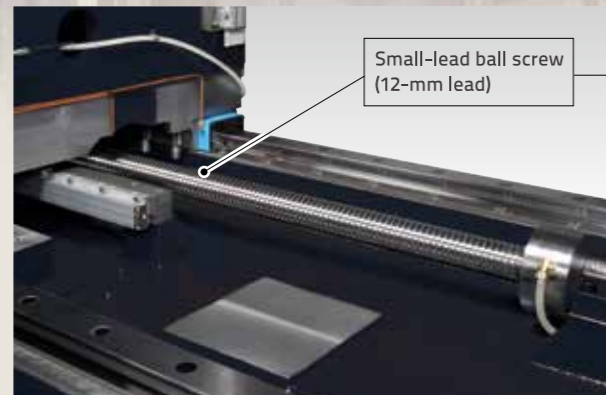
Note: This dimension is the dimension between the center of rotation and the edge locator.



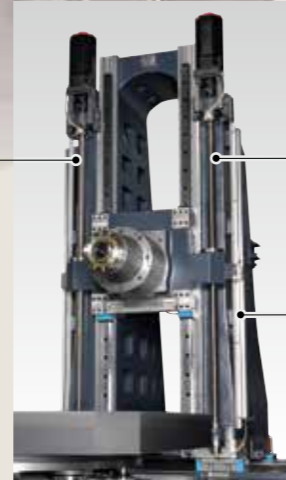
HM1600/10t

10000-kg(22026lbs) Maximum Load Mass Specification

The 10000-kg(22026lbs) maximum load mass specification machine can be provided for machining dies and molds and large and heavy parts.
 (APC unit is not available. Rapid traverse rate: 20000 mm/min(787.40ipm) for X, Y and Z axes and 2.5 min⁻¹ for B axis)



Small-lead ball screw (12-mm lead)



Small-lead ball screw (12-mm lead)

Linear scale [option]

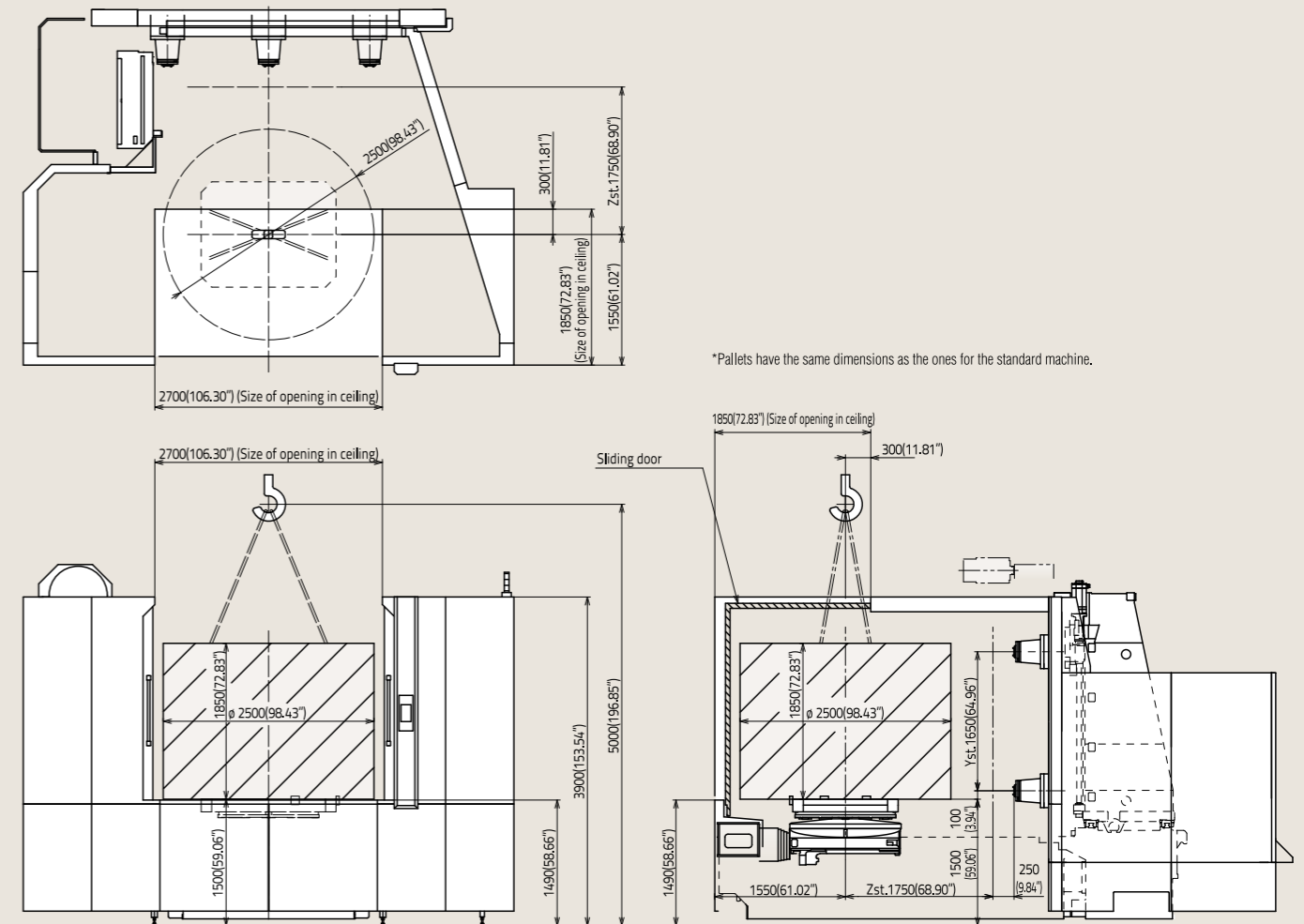
Main Specification

Item	Unit	10000-kg(22026lbs) Specification
Travel on X axis (Column's longitudinal direction)	mm	2400(94.49")
Travel on Y axis (Spindle head's vertical direction)	mm	1650(64.96")
Travel on Z axis (Pallet's cross direction)	mm	1750(68.90")
Distance from table top surface to spindle center	mm	100(3.94")~1750(68.90")
Distance from table center to spindle nose	mm	250(9.84")~2000(78.74")
Table (pallet) work surface area	mm	1600(62.99")×1250(49.21")
Max. mass of load on table (pallet)	kg	10000(22026lbs)
Max. workpiece size (diameter × height)	mm	∅2500(98.43")×1850(72.83")

Item	Unit	10000-kg(22026lbs) Specification
Rapid traverse rate	mm/min	X/Y/Z: 20000(787.40ipm)
Number of stored tools	tools	60
Maximum tool diameter	mm	∅115(4.53") (∅300 mm(11.81") when the adjoining tool pots are empty.)
Maximum tool length (from gauge line)	mm	600(23.62")
Maximum tool mass	kg	30(66.1lbs)
Required floor space	mm	6625(260.83")×7230(284.65")
Machine height	mm	4370(172.05")
Machine mass	kg	40000(88105lbs)

10000-kg(22026lbs) Specification Machine Main Dimensions

Workpiece Loading Diagram



*Pallets have the same dimensions as the ones for the standard machine.

Floor Space Diagram [Option]

Chip-conveyor Specification

