

# OPEN POSSIBILITIES

High-Speed Horizontal Machining Centers



*MB-4000H/MB-8000H MB-10000H* 



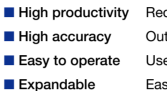
# **MB-H**series

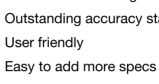
# **MB-4000H/MB-8000H/MB-10000H**



# **High accuracy / High productivity**

The best series for all types of machining-from mass produced parts to large, high value-added parts-based on a concept of smooth, stress-free operation.







| 1

**MB-8000H** 

### Reduced non-cutting time

# Outstanding accuracy stability with use of Thermo-Friendly Concept

Photos in this brochure include optional specifications.

# Higher productivity achieved with higher machining capacity and reduced non-cutting time

High machining capacities achieved with fast, powerful spindles

### Machining capacity

1,081 cm<sup>3</sup>/min (MB-8000H actual data)

ø200 face mill, material: S45C high power spindle: 6,000 min<sup>-1</sup> (45/37 kW [20 min/cont]) (Optional)

MB-4000H
Standard spindle: 15,000 min <sup>-1</sup>
Material: S45C

0H	Tool	Spindle speed min <sup>-1</sup>	Cutting m/min	Feed rate mm/min	Cut width mm	Cut depth mm	Chips cm <sup>3</sup> /min
spindle: 15,000 min <sup>-1</sup> 645C	ø80 face mill 8 blades (carbide)	895	225	2,650	56	2.7	400
	ø20 roughing end mill 7 flutes (carbide)	4,000	251	5,320	6	20	638
	ø35 insert drill (carbide)	880	97	132	-	_	-
	Тар М30Р3.5	320	30	1,120	-	_	-
0H	Tool	Spindle speed min <sup>-1</sup>	Cutting m/min	Feed rate mm/min	Cut width mm	Cut depth mm	Chips cm <sup>3</sup> /min
spindle: 6,000 min <sup>-1</sup> 645C	ø100 face mill 10 blades (carbide)	955	300	3,220	70	4	901
	ø50 porcupine cutter (carbide)	955	150	504	25	50	630
	ø63 insert drill (carbide)	950	188	180	-	-	-
	Tap M42P4.5	90	12	405	-	-	81% (Spindle load)
ОН	Tool	Spindle speed min <sup>-1</sup>	Cutting m/min	Feed rate mm/min	Cut width mm	Cut depth mm	Chips cm³/min
er spindle: 6,000 min <sup>-1</sup> S45C	ø200 face mill 10 blades (carbide)	398	250	1,404	140	5.5	1,081

### MB-8000 Standard sr

Material: S4

### MB-8000

High power Material: S45C

Note: The data shown here represent "actual data," which may not be obtained under different specifications, tooling, cutting, and other conditions.

### Optimal performance with a wide range of spindle variations

The types available include: standard, for various applications; optimal high-speed / wide-range, for highly efficient aluminum and die/mold machining; optimal high-power, for difficult-to-cut and high stock removals — just pick the right spindle for the job.

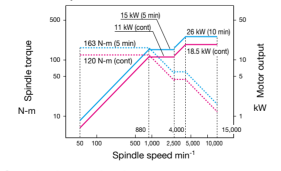
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### MB-4000H

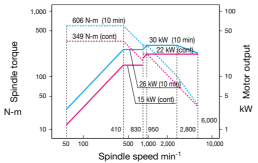
	7/24 taper No. 40, HSK-A63*	
Standard	<ul> <li>Spindle speed: 15,000 min<sup>-1</sup></li> </ul>	
spindle	<ul> <li>Output: 26/18.5 kW (10 min/cont)</li> </ul>	
·	<ul> <li>Torque: 163/120 N-m (5 min/cont)</li> </ul>	
	HSK-A63	
High-speed	<ul> <li>Spindle speed: 20,000 min<sup>-1</sup></li> </ul>	
spindle*	<ul> <li>Output: 30/22 kW (10 min/cont)</li> </ul>	
-	<ul> <li>Torque: 57/42 N-m (10 min/cont)</li> </ul>	
	* Optional	
MB-8000H/N	IB-10000H	

Standard spindle	7/24 taper No. 50, HSK-A100* • Spindle speed: 6,000 min <sup>-1</sup> • Output: 30/22 kW (10 min/cont) • Torque: 606/349 N-m (10 min/cont)
Wide-range spindle*	<ul> <li>7/24 taper No. 50, HSK-A100</li> <li>Spindle speed: 12,000 min<sup>-1</sup></li> <li>Output: 37/26 kW (10 min/cont)</li> <li>Torque: 419/284/194 N-m (2 min/10 min/cont)</li> </ul>
High power spindle* (MB-8000H)	7/24 taper No. 50, HSK-A100 • Spindle speed: 6,000 min <sup>-1</sup> • Output: 45/37 kW (20 min/cont) • Torque: 1,071/637 N-m (3 min/cont)
	* Optional

### Standard specifications MB-4000H 15,000 min<sup>-1</sup>







### Shorter lead times with reduced non-cutting time

### Machine performance

Quicker movements reduce non-cutting time-ideal for high-mix production applications.

### MB-4000H

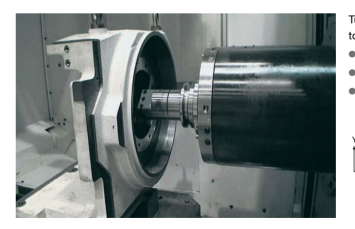
Rapid traverse	X-Y-Z: 60 m/min
Acceleration	Max. 1 G
Tool change	T-T/C-C: 1.0/2.6 sec (tool weight less than 4 kg) 1.3/2.9 sec (tool weight more than 4 kg)
Pallet change	7.0 sec

### Machining Time Shortening Function

MTSF shortens machining time in operations with repeated rapid traverse (G00) and cutting feed (G01) movements, such as for parts with many drilled holes. (The amount by which machining time is reduced will differ depending on machine setup, machined part shape, and part program.)

### Turn-Cut (Optional)

Lead times are reduced with this process-intensive turning application done on a machining center.



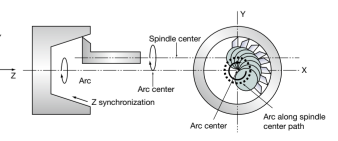
### MB-8000H

Rapid traverse	X-Y-Z: 50 m/min	
Tool change	T-T/C-C: 2.0/5.2 sec	
Pallet change	14.5 sec	

### MB-10000H

Rapid traverse	X-Y-Z: 50 m/min	
Tool change	T-T/C-C: 2.0/5.5 sec	
Pallet change	15.0 sec	

- Turning is done with synchronized control with X-Y coordinate arc and tool edge position of rotating spindle tool.
- Machining of tapered holes
- Various diameters can be handled with a single tool
- Machining of ID/OD greater than largest tool diameter



# Advanced machine structural design and Okuma Intelligent Technologies achieve highly accurate machining

### Machine structure

- Integrated ball screw bracket (except on MB-10000H)
- Y-axis motor base cooling
- Ball screw cooling MB-4000H (Optional)
- High accuracy double ball screw employed in all axes.

(MB-10000H)

Bed supports rapid travel of large masses



Ribs placed directly under guideways

Manageable Deformation—Accurately controlled

Thermo-Friendly Concept

### High accuracy is enabled in normal factory environments. The unique approach of "accepting temperature changes."

The machining accuracy of the workpiece changes significantly due to temperature change in the machine's periphery, heat generated from the machine itself, and heat generated from machining.

## Eliminate waste with the Thermo-Friendly Concept

In addition to maintaining high dimensional accuracy when room temperature changes, Okuma's Thermo-Friendly Concept provides high dimensional accuracy during machine startup and machining restart. To stabilize thermal deformation, warming-up time is shortened and the burden of dimensional correction during machining restart is reduced.

### • TAS-C (Thermo Active Stabilizer—Construction)

The TAS-C environmental thermal deformation control accurately controls the machine's structural thermal deformation; by taking into consideration the machine's thermal deformation characteristics, temperature data from properly placed sensors, and the location information of the feed axis.

### High accuracy indexing table

- Pallet seating surface uses a taper cone system for high accuracy.
- NC 0.001 degree:

environments.

- · MB-4000H (Standard)
- · MB-8000H, 10000H (Optional)
- Highly rigid column strongly withstands bending and torsion



This unique Thermo-Friendly Concept, which accommodates such

temperature changes, achieves high accuracy in normal factory Machine startup Machining restart Room temp change

## High dimensional stability

### • TAS-S (Thermo Active Stabilizer-Spindle)

The TAS-S spindle thermal deformation control takes into account various conditional changes such as the spindle's temperature data, modification of the spindle rotation and speed, as well as spindle stoppage. The spindle's thermal deformation will be accurately controlled, even when the rotating speed changes frequently.

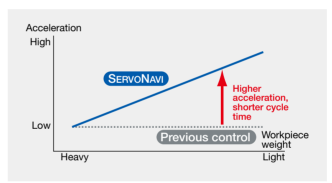


Achieves long term accuracy and surface guality

- SERVONAVI AI (Automatic Identification)
- · Cycle time shortened with faster acceleration Work Weight Auto Setting

On table travel type machining centers, the table feed acceleration with the previous system was the same regardless of weight, such as workpieces and fixtures loaded on the table.

Work Weight Auto Setting estimates the weight of the workpiece and fixture on the table and automatically sets servo parameters, including acceleration, to the optimum values. Cycle times are shortened with no changes to machining accuracy.



### Maintaining high accuracy and stable operations Inertia Auto Setting

When workpieces or fixtures are changed, inertia (inertial mass) also changes, sometimes resulting in greater positioning error of the rotary axis.

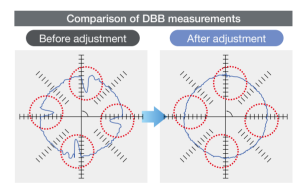
Inertia Auto Setting estimates workpiece/fixture inertia from acceleration torgue and automatically changes servo parameter settings to the optimum values so that high accuracy and stable movement can be maintained.

### SERVONAVI SF (Surface Fine-tuning)

### Maintains machining accuracy and surface quality **Reversal Spike Auto Adjustment**

Slide resistance changes with length of time machine tools are utilized, and discrepancies occur with the servo parameters that were the best when the machine was first installed. This may produce crease marks at motion reversals and affect machining accuracy (part surface quality).

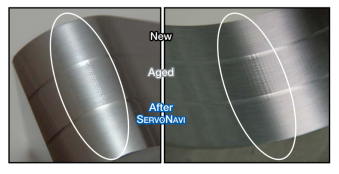
SERVONAVI's Reversal Spike Auto Adjustment maintains machining accuracy by switching servo parameters to the optimum values matched to changes in slide resistance.



### Contributes to longer machine life Vibration Auto Adjustment

When aging changes machine performance, noise, vibration, crease marks, or fish scales may appear.

Vibration Auto Adjustment can quickly eliminate noise and vibration even from machines with years of operation.



# **Excellent operability for improved production efficiency**

# Flexible production of large-variety workpiece applications

Easy to operate (making life easier for the operator)

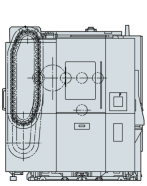
### Ceiling door

- Good lighting and no coolant dripping
- Easy workpiece mounting/dismounting with a crane



- Front-facing ATC magazine (MB-4000H only)
- Easy tool exchange: 48-tool, 64-tool tool magazines
- Magazine door opens to the floor





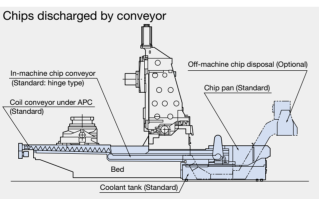
Column traverse system (MB-10000H uses a traverse carrier system)

- Outstanding accessibility to pallet (workpiece), spindle

### Chip discharge

- Chips discharged directly with center trough just under spindle
- No accumulation of chips in the machining chamber, neat and
- simple covering
- · Washing in-machine and under pallet





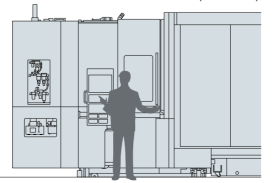


n-machine chip conveyor

### Independent left-side operation panel

(except on MB-10000H)

• Easier to operate the switches and watch machining chamber movements at the same time. (Can swivel)

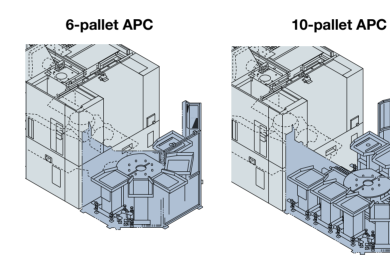


### An impressive lineup of automation systems

Compatible with production plans matched to high-mix workpiece demand. The best system for the type of production can be selected.

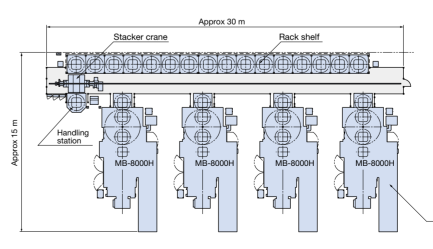
### Flexible APC systems

- Multi-pallet APC connects to standard 2-pallet rotary-shuttle APC
- APC change time is the same as in the standard APC
- Can be adapted to match plant layout and type of production

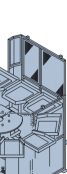


### Ready for FMS applications

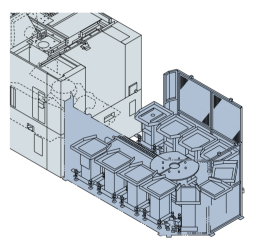
An FMS with a smart, expandable stacker crane system







### 12-pallet APC



### [System layout example]

<ul> <li>MB-8000H</li> </ul>	4
<ul> <li>Pallets</li> </ul>	32
<ul> <li>Rack levels</li> </ul>	2
(system height approximately	5.5 m)
<ul> <li>Handling station</li> </ul>	1

285 tool matrix magazine

# Efficient high-mix production of diverse parts

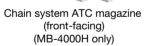
# **OSP** advanced technology

### Expandable

Respond flexibly with magazine matched to needed tool storage capacity.

### Space-saving with large tool capacity





# Matrix system ATC magazine (Optional)

Matrix system ATC magazine

### MR-4000H

MD-40001						
	Standard	Chain system	48 tools	Standard	Chain system	40 tools
Outlined	Chain system	64 tools	Ontinuel	Chain system	60 tools	
s	Optional Specifications	Matrix system	110 tools, 146 tools, 182 tools, 218 tools, 326 tools	Optional Specifications	Multiple magazine system	100 tools, 150 tools, 200 tools, 240 tools, 320 tools, 400 tools

### MB-8000H

Standard	Chain system	40 tools
Optional Specifications	Chain system	60 tools
	Matrix system	81 tools, 111 tools, 141 tools, 171 tools, 195 tools, 225 tools, 255 tools, 285 tools
	Multiple magazine system	320 tools, 400 tools

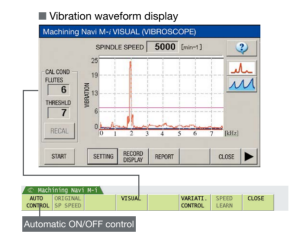
# MB-10000

B-10000H		
Standard	Chain system	40 tools
Ontinual	Chain system	60 tools
Optional pecifications	Multiple magazine system	100 tools, 150 tools, 2 240 tools, 320 tools, 4

Cutting condition search for milling Machining Navi M-i, M-gII+ (Optional)

### Automatically changes to optimum spindle speed (M-i)

Built-in sensors measure chatter vibration and the machine automatically changes to the best spindle speed.





Collision prevention Collision Avoidance System (Optional)

### World's first "Collision-Free Machine"

CAS prevents collisions in automatic or manual mode, providing risk-free protection for the machine and great confidence for the operator.

Next-Generation Energy-Saving System ECO suite

A suite of energy saving applications for machine tools

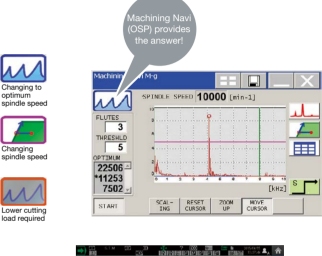
### Accuracy ensured, cooler off ECO Idling Stop

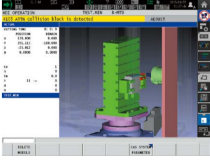
Intelligent energy-saving function with the Thermo-Friendly Concept.

The machine itself determines whether or not cooling is needed and cooler idling is stopped with no loss to accuracy. Electricity consumption during non-machining time greatly reduced with "ECO Idling Stop", which shuts down each piece of auxiliary equipment not in use. (Standard application on machines with Thermo-Active Stabilizer—Spindle)

### Adjust cutting conditions while monitoring the data (M-gII+)

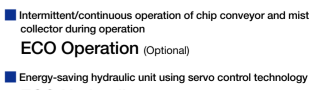
Navigates effective measures by detecting and analyzing machining chatter with a microphone attached to the machine.





### On-the-spot check of energy savings ECO Power Monitor

Power is shown individually for spindle, feed axes, and auxiliaries on the OSP operation screen. The energy-saving benefits from auxiliary equipment stopped with ECO Idling Stop can be confirmed on the spot.



ECO Hydraulics (Optional)

### Machine Specifications

	Item	Unit	MB-4000H	MB-8000H	MB-10000H			
Travels	X axis (Left/right column/							
	MB-10000H uses left/right carrier)	mm (in)	560 (22.05)	1,300 (51.18)	1,400 (55.12)			
	Y axis (spindle up/down)	mm (in)	560 (22.05)	1,100 (43.31)	1,250 (49.21)			
	Z axis (table front/back)	mm (in)	625 (24.61)	D (49.21)				
	Spindle center to pallet top	mm (in)	50 to 610 (1.97 to 24.02)	50 to 1,150 (1.97 to 45.28)	-20 to 1,230 (-0.79 to 48.43)			
	Spindle nose to pallet center	mm (in)	85 to 710 (3.35 to 27.95)	100 to 1,350	(3.94 to 53.15)			
Pallet	Pallet size	mm (in)	400 × 400 (15.75 × 15.75)	800 × 800 (31.50 × 31.50)	1,000 × 1,000 (39.37 × 39.37 )			
	Max load	kg (lb)	400 (880)	2,000 (4,400) [2,500 (5,500)]*1	2,000 (4,400)			
	Indexing angle	deg	0.001	1 [0	0.001]			
	Max workpiece dimensions	mm (in)	ø600 × 900 (ø23.62 × 35.43)	ø1,450 × 1,450 (ø57.09 × 57.09)	ø1,400 × 1,450 (ø55.12 × 57.09)			
Spindle	Spindle anosd	min <sup>-1</sup> (rpm)	50 to 15,000	50 to 6,000	50 to 6,000			
	Spindle speed	min · (rpm)	[50 to 20,000]	[12,000, 6,000 high power]	[50 to 12,000]			
	Tapered bore		7/24 taper No. 40 [HSK-A63]	7/24 taper No. 50 [HSK-A100]				
	Bearing dia	mm (in)	ø70 (ø2.76)	ø100	(ø3.94)			
Feed rate	Rapid traverse	m/min (ipm)	X-Y-Z: 60 (2,362)	X-Y-Z: 50 (1,969)				
	Cutting feed rate	mm/min (ipm)	1 to 60,000 (0.04 to 2,362)	1 to 50,000	(0.04 to 1,969)			
Motors	Spindle (10 min/cont)	kW (hp)	26/18.5 (35/25) [30/22 (47/33)]	30/22 (40/30) [37/26 (50/35), 45/37 (60/50) (20 min/cont)]	30/22 (40/30) [37/26 (50/35)]			
	Feed axes	kW (hp)	X: 4.6 (6.13), Y-Z: 3.5 (4.67)	X: 5.1 (6.8), Y: 3.5 (4.7) × 2, Z: 5.1 (6.8)	X-Y-Z: 4.6 (6.1) × 2			
	Table indexing	kW (hp)	3.0 (4.0)	4.6	6 (6.1)			
ATC	Tool shank		MAS403 BT40 [HSK-A63]	MAS403 BT	50 [HSK-A100]			
	Pull stud			MAS 2 [ - ]				
	Magazine capacity	tools	48 [64, 110 to 326]	40 [60, 81 to 285, 320, 400]	40 [60, 100 to 400]			
	Max tool dia (w/ adjacent)	mm (in)	ø70 (ø2.76)	ø140	(ø5.51)			
	Max tool dia (w/o adjacent)	mm (in)	ø150* <sup>2</sup> (ø5.91)	ø240 (ø9.45) [ø315 (ø12.40)]* <sup>3</sup>	ø240 (ø9.45)			
	Max tool length	mm (in)	300 (11.81) [400 (15.75)]* <sup>3</sup>	600 (23.62) [800 (31.50)]* <sup>3*5</sup>	600 (23.62)			
	Max tool weight	kg (lb)	10 (22)	25 (55) [30 (66)] <sup>*3</sup>	25 (55)			
	Tool selection		Memory random*4	Memory random*6	Memory random*7			
Machine	Height	mm (in)	2,647 (104.21)	3,449 (135.79)	3,410 (134.25)			
Size	Floor space; width × depth	mm (in)	2,420 × 4,700 (95.28 × 185.04)	3,960 × 7,505 (155.91 × 295.47)	4,545 × 6,465 (178.94 × 254.53)			
	Weight	kg (lb)	9,500 (20,900)	27,000 (59,400)	33,600 (73,920)			
Controller				OSP-P300MA				

\*1. Machine component movements become slower with this optional specification. \*2. Max tool size 2 pots away can not exceed ø110 mm (ø4.33 in)

\*3. Shutter open/close times become longer with the optional specification. \*4. Fixed address for 110 or more tools

\*5. Max workpiece diameters may be limited by required tool lengths. \*6. Fixed address for 81 or more tools \*7. Fixed address for 100 or more tools [ ]: Optional

### Standard Specifications

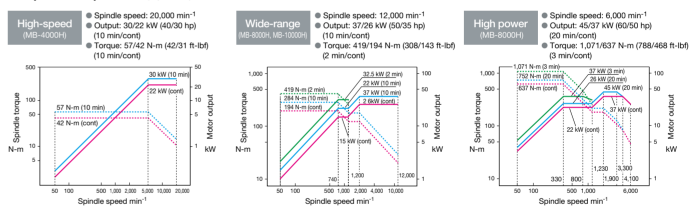
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Spindlehead coo	ling system	Oil controller	Work lamp		LED, 1 location*3			
Hydraulic unit			Status indicator		3-lamp signal tower			
Centralized	MB-4000H	Tank 6 L	Foundation block	ks				
lubrication automatic oil	MB-4000H	Oil level alarm and pressure alarm equipped	Side-slip prevent	tion tool	Chemical anchors included			
supplier	MB-8000H	Tank 20 L	Automatic tool	MB-4000H	Tool capacity: 48			
	MB-10000H	Oil level alarm and pressure alarm equipped	changer	MB-8000H	Tables as the 40			
Coolant	MD 400011	Tank 750 L (510 L*1), Pump motor 1,500 W		MB-10000H	Tool capacity: 40			
supply system	MB-4000H	(double use for nozzle and in-machine)	1-degree indexing table		MB-4000H indexing: 0.001 degree			
		Tank 1,100 L (690 L*1), Pump motor 390 W*2	]		(MB-4000H only)			
MB-8000H 		(for nozzle), 550 W (for in-machine wash)	APC		2-pallet rotary-shuttle*4			
		Tank 840 L (530 L*1), Pump motor 390 W*2	In-machine chip discharge*5		Hinge type chip conveyor			
	MB-10000H	(for nozzle), 1,500 W (for in-machine wash)	Chip pan for above		MB-10000H uses a lift-up conveyor;			
Coolant nozzle		Eyeball nozzle type			chip pan not required.			
Table area wash		In-machine and under-pallet wash	In-machine chip discharge		Coil type chip conveyor			
ATC air blower (b	olast)		(below APC)		N/A for MB-10000H which discharges to front			
Chip air blower (blast)		Nozzle type	Ball screw cooling		Optional on MB-4000H			
Full enclosure shielding			TAS-S		Optional on MB-8000H, MB-10000H			
Operating tools, tool box			TAS-C		Optional on MB-8000H, MB-10000H			
Tool release leve			Door interlock					
Tapered bore cle	aning bar		B-axis rotation interlock		Optional on MB-4000H, MB-8000H			

\*1. Effective \*2. At 50 Hz \*3. 2 locations on MB-8000H and MB-10000H \*4. Pallets with MAS tapped holes \*5. Directly below the spindle

### Optional Specifications

Spindle	MB-4000H	50 to 20,000 min <sup>-1</sup> , HSK-A63, 30/22 kW	Mist collector					
speeds	MB-8000H	50 to 12,000 min <sup>-1</sup> , No.50, 37/26 kW	Chip air blower	Adapter				
	MB-10000H	50 10 12,000 IIIII , NO.50, 57/20 KW	In-machine discharge	Scraper type chip conveyor				
Main motor	MB-8000H	50 to 6,000min <sup>-1</sup> , No.50, 45/37 kW, 1,071 N-m	Off-machine chip discharge	Please see the recommended chip				
Dual contact	MB-4000H	HSK-A63, BIG-PLUS®	(lift-up chip conveyor)	conveyors below				
spindle	MB-8000H	HSK-A100. BIG-PLUS®	Chip buckets (heights)	L type: 700 mm, H type: 1,000 mm				
	MB-10000H	HSK-ATUU, BIG-PLUS	Hydraulic oil cooler					
ATC magazine	MB-4000H	64 (chain)	Coolant heater/cooler					
capacity (tools)	IVIB-4000H	110, 146, 182, 218, 326 (matrix)	Auto tool length	Touch sensor (w/tool breakage				
		60 (chain)	compensation	detection)				
	MB-8000H	81, 111, 141, 171, 195, 225, 255, 285 (matrix)	Auto gauging (w/zero offset)	Touch probe				
		320, 400 (multiple magazine)	Pull stud shape	MAS-1, JIS, CAT, DIN				
	MB-10000H	60 (chain)	Standard T-column fixture					
	MB-10000H	100, 150, 200, 240, 320, 400 (multiple magazine)	Standard square-column					
AbsoScale detection		X-Y-Z axe	fixture					
Auto 0.001 indexing table		Built-in NC table	Angle plate					
		(standard specification on MB-4000H)	Ball-screw cooler	Std: MB-8000/10000H				
APC pallets		6, 10, 12*1, FMS		[Opt: -4000H]				
Pallet surfaces		T-slot	Additional work lamp					
Spare pallets			Machining Navi	M-i, M-gII+				
Edge locator			Turning cut					
Coolant pump			Hydraulic fixture systems	Linked, pallet-thru types				
Thru-tool coolant	:	1.5 MPa	TAS-S	Std: MB-4000H				
Thru-spindle coolant*2		MPa: 1.5, 7.0, large flow 1.5, large flow 7.0		[Opt: -8000/10000H]				
Semi-dry machining		Thru-spindle, thru nozzle, thru/nozzle switch	TAS-C	Optional for all 3 models				
Shower coolant		10 nozzles, 550-W pump	Recommended for die	AbsoScale detection (X-Y-Z axes)				
Table area wash	discharge		machining	Hyper-Surface				
Work wash gun		250 W pump		DNC-DT, 0.1 µm control				
Oil mist lubricato	r			-4000H only *2 Okuma pull studs requ				

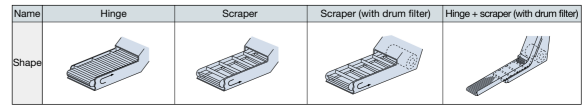
### Optional Spindles (Optional)



### Recommended chip conveyors (Please contact an Okuma sales representative for MB-10000H recommendations.)

Workpiece materia	al	Steel	FC	Aluminum / Non-ferrous metal	Mixed (general use)
Chip shape			A A A A A A A A A A A A A A A A A A A	MAN NO	
In-machine	Hinge type (Standard) *	0	0	0	0
	Hinge type	0	—	—	△ (*4)
Off-machine chip	Scraper type	_	O (Dry)	_	—
discharge	Scraper type (with drum filter)	_	O (Wet) with magnet	(*3)	_
(Optional)	Hinge + scraper (with drum filter)	△ (*1)	△ (Wet) (*2)	0	0

### Off-machine lift-up chip conveyors



\*1. 12 pallets for MB-4000H only. \*2. Okuma pull studs required.

- ○: Recommended
- $\triangle$ : Conditionally
- recommended
- \* Scraper type (optional) can be selected.
  \*1. When there are many fine
- \*2. When chips are longer than 100 mm
  \*3. When chips are shorter than 100 mm
  \*4. When there are few fine

- chips Note: When chips are dry, clean out chips that have accumulated under the pallet or elsewhere in the machine as needed.

The Next-Generation Intelligent CNC



### With revamped operation and responsivenessease of use for machine shops first!

Smart factories are using advanced digitization and networking (IIoT) in manufacturing to achieve enhanced productivity and added value. The OSP has evolved tremendously as a CNC suited to advanced intelligent technology. Okuma's new control uses the latest CPUs for a tremendous boost in operability, rendering performance, and processing speed. The OSP suite also features a full range of useful apps that could only come from a machine tool manufacturer, making smart manufacturing a reality.

### Smooth, comfortable operation with the feeling of using a smart phone

Improved rendering performance and use of a multi-touch panel achieve intuitive graphical operation. Moving, enlarging, reducing, and rotating 3D models, as well as list views of tool data, programs, and other information can be accomplished through smooth, speedy operations with the same feel as using a smart phone. The screen display layout on the operation screen can also be changed to suit operator preferences and customized for the novice and/or veteran machinists.



Note: 15-in. operation panel screen shots. Collision Avoidance System (Optional) shown above.

### "Just what we wanted."- Refreshed OSP suite apps

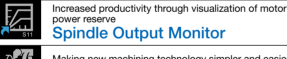
This became possible through the addition of Okuma's machining expertise based on requests we heard from real, machine-shop customers. The brain power packed into the CNC, built by a machine tool manufacturer, will "empower shop floor" management.



### Routine inspection support **Maintenance Monitor**

The Maintenance Monitor displays items for inspections before starting daily operation and regular inspections and the rough estimate of inspection timing. Touching the [INFO] button displays the PDF instruction manual file of relevant maintenance items.

PERIODICAL MAINTENANCE	DAILY INSPECTION			CHANGE	MODE	
. пем	WORK	PROGRESS	REMAIN	INFO.	EXECUTE	•
0 Grease for tool clamping unit (HSK)	Supply		Sh			
1 Packing in tool clamping unit (HSI-)	Inspection		SON			
0 B-axis contour lublication oil	Replace		1000h			
1 Hydraulic unit oil	Replace		Oh			
2 Hydraulic unit line filter	Cleaning		1h			0
3 Hydraulic unit line filter	Replace		50h			
1 Oil for SPDL cooling unit	Replace		1000h			[INFO] I



Making new machining technology simpler and easier to use Turn-Cut Guide (Optional)

Monitoring operating status even when away from the machine **E-mail Notification** 



Easy programing without keying in code **Scheduled Program Editor** 



### Standard Specifications

Basic Specs	Control	X, Y, Z, simultaneous 3 axis, spindle control (1 axis)							
	Position feedback	OSP full range absolute position feedback (zero point return not required)							
	Coordinate functions	Machine coordinate system (1 set), work coordinate system (20 sets)							
	Min / Max command	±99999.999 mm, ±9999.9999° 8-digit decimal, command units: 0.001 mm, 0.01 mm, 1 mm, 0.0001°, 0.001°, 1°							
	Feed	utting feed override 0 to 200%, rapid traverse override 0 to 100%							
	Spindle control	Direct spindle speed commands, override 30 to 300%, multi-point indexing							
	Tool compensation	No. of registered tools: Max 999 sets, tool length/radius compensation: 3 sets per tool							
	Display	15-inch color LCD + multi touch panel operations							
	Self-diagnostics	Automatic diagnostics and display of program, operation, machine, and NC system faults							
Programming	Program capacity	Program storage capacity: 4 GB; operation backup capacity: 2 MB							
	Program operations	Program management, editing, multitasking, scheduled program, fixed cycle, G-/M-code macros, arithmetic, logic statements							
		math functions, variables, branch commands, coordinate calculate, area calculate, coordinate convert, programming help							
Operations	"suite apps"	Applications to graphically visualize and digitize information needed on the shop floor							
	"suite operation"	Highly reliable touch panel suited to shop floors. One-touch access to suite apps.							
	Easy Operation	"Single-mode operation" to complete a series of operations; advanced operation panel/graphics facilitate smooth machine control							
	Machine operations	MDI, manual (rapid traverse, manual cutting feed, pulse handle), load meter, operation help, alarm help, sequence return,							
		manual interrupt/auto return, pulse handle overlap, parameter I/O, PLC monitor, Cycle time reduction easy setting							
	MacMan	Machining management: machining results, machine utilization, fault data compile & report, external output							
Communications	/ Networking	USB (2 ports), Ethernet							
High speed/accu	iracy specs	Hi-G Control, Hi-Cut Pro, pitch error compensation, SERVONAVI, Machining Time Shortening Function,							
•		TAS-S (Thermo Active Stabilizer—Spindle) : MB-4000H							
Energy-saving	ECO suite	ECO Idling Stop*1, ECO Power Monitor*2							
		*1. Spindle cooler Idling Stop is used on TAS-S machines.							
		*2 The power diaplay shows estimated values When previous electrical values are pooled, select the wettmeter optical							

Optional Specifications

	1/1 0	N	ML	3	D	A	от	Kit Space			3D	)	AO	т
Item	Kit Specs	E	D	E	D	E	D	Item Kit Specs	E	D	E	D	E	D
Interactive functions							·	External I/O communication						
Advanced One-Touch	IGF-M (Real 3-D simulation included)							RS-232C connector						
Interactive MAP (I-MA	P)							DNC-T3						
Programming								DNC-B (RS-232C-Ethernet transducer used on OSP side)						
Auto scheduled progra	am update							DNC-DT						
Additional G-/M-code macros								DNC-C/Ethernet						
Common variables	1,000 pcs							Additional USB (Additional 2 ports, Std: 2 ports)						
(Std: 200 pcs)	2,000 pcs							Automation / untended operation	_					
Program branch; 2 set	s							Auto power shut-off M02 and END alarms,						
Program notes (MSG)	1							work preps done	_	_	-	-	-	_
Coordinate system	100 sets							Warm-up (calendar timer)						
selection (Std: 20 sets)	200 sets							External program Button, rotary switch, digital switch						
	400 sets							selection BCD (2-digit, 4-digit)	$\rightarrow$					
Helical cutting (within 3	,							<u></u>						
3D circular interpolatio								Pallet pool control (PPC) (Required for multi-pallet APC)	$\rightarrow$					
Synchronized Tapping								Robot, loader I/F						_
Arbitrary angle chamfe	ring						$\bullet$	High-speed, high-precision						
Cylindrical side facing								AbsoScale detection X-, Y-, Z-axis						
Slope machining								Inductosyn detection Additional axes						
Tool grooving (flat-tool	l free-shaped grooving)							Hyper-Surface*4						
Turn-Cut								0.1 µm control (linear axis commands)						
Tool max rotational sp	eed setting							TAS-S (Thermo Active Stabilizer—Spindle)*2						
F1-digit feed 4 sets, 8 sets, parameter								TAS-C (Thermo Active Stabilizer—Construction)						
Programmable travel li	mits (G22, G23)							ECO suite (energy saving functions)						
Skip (G31)								ECO Operation						
Axis naming (G14)								ECO Power Monitor Wattmeter						
3-D tool compensation								Energy-saving Inverter						
Tool wear compensation	on						$\bullet$	hydraulic unit ECO Hydraulics						
Drawing conversion	Programmable mirror image (G62)						$\bullet$	Other						
	Enlarge/reduce (G50, G51)							Control cabinet lamp (inside)						
User task 2	I/O variables (16 each)							Circuit breaker						
Tape conversion*1								Sequence operation Sequence stop						
Monitoring								Upgraded sequence Mid-block return						
Real 3D simulation								restart		-		-		-
Simple load monitor	Spindle overload monitor							Pulse handles 2 pcs, 3 pcs (Std: 1 pc)						
NC operation monitor	Hour meter, work counter							External M signals 4, 8 signals						
Hour meters	Power, spindle, NC, cutting							Collision Avoidance System (CAS)*3						
Operation end buzzer	With M02, M30, and END commands							Machining Navi M-i, M-gII+ (cutting condition search)						
Work counter	With M02 and M30 commands							One-Touch Spreadsheet						
MOP-TOOL	Adaptive control, overload monitor							Block skip; 3 sets						
Al machine diagnostics	Feed axes, Spindle							Additional axes A, B, C axes [preps, specs]						
Machining data logger								Fixture offset						
Cutting Status Monitor	r							OSP-VPS (Virus Protection System)						
	Hour meter, No. of workpieces							19-inch display operation panel w/adjustable-tilt keyboard						
Gauging								Kit full forms: NML: Normal, 3D: Real 3D simulation, E: Econon	mv ľ	ח יר	ماريع	2		
Auto gauging	Touch probe (G31)	In	cl in	mac	hine	e spe	cs	AOT: Advanced One-Touch IGF-M			CIUN	ς,		
Auto zero offset	Includes auto gauging	In	cl in	mac	hine	e spe	cs	*1. Requires technical consultation.						
Tool breakage	(touch sensor) (G31)	In	ol in		hina									
detection	Includes auto tool offset			mac					tvan	~~ C	Svet-	m or	<u>م</u> م	has
Gauging data printout	File output							*3. There are limitations when Hyper-Surface and Collision Advance System are used simultaneously.						GU
Manual gauging (w/o s	sensor)							cimata locatiy.						
Interactive gauging (to	uch sensor, touch probe required)													

\*2. The power display shows estimated values. When precise electrical values are needed, select the wattmeter option

### Pallet dimensions

Unit: mm

MB-4000H MB-10000H 8000H C C. в В B В C D А MB-4000H 400 80 40 0.7  $\circ$ MB-8000H 800 160 80 0.7 MB-10000H 1,000 200 100 0.5 522 Е F G Н 1 ø20.5 30 40 M16 MB-4000H Column side m MB-8000H ø20.5 30 40 M16 225 MB-10000H ø22 35 50.2 M20 T J K L MB-4000H ø26 ø18 14.5 10.5 500 24-M16 24-M20 (MB-10000H) MB-8000H ø26 ø18 14.5 15.5 MB-10000H ø33 ø22 21 17 MB-4000H MB-8000H 400 65 135 135 65 ٩ ∖⊕ l (17) <del>(ħ)</del> ÷ Edge locators (Option) Edge locators Workpiece clamp tapped hole detail (Option) MB-10000H 98 151 151 98 <u>49</u> <u>200</u> <u>200</u> <u>49</u> <u>50</u> <u>175</u> <u>175</u> <u>50</u> 14 Workpiece hitch bolt hole detail Edge locators (Option) (Option) Maximum workpiece dimensions Unit: mm Unit: mm

### Working range

MB-4000H

MB-8000H

MB-10000H

125

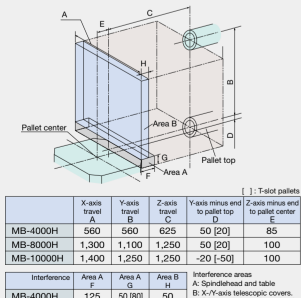
320

50 [80]

410 200 [230] 200 (125\*)

85 [115] 225

50

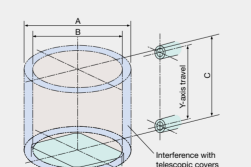




(Max workpiece dimensions)

\*Pallet indexing angle limited to prevent pallet and X-/Y-axis

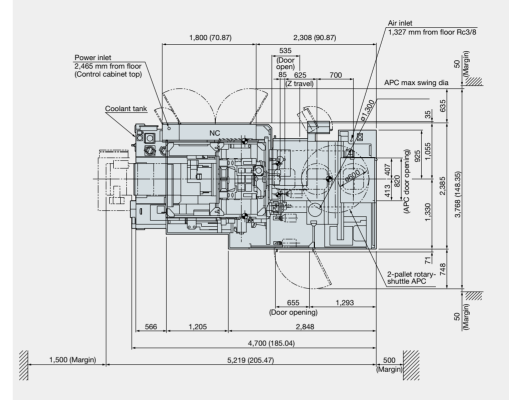
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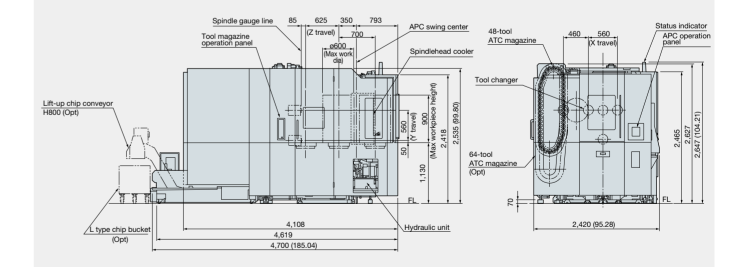


			[ ]: T-slot pallets
	Max diamater A	Z-axis end B	Max height C
MB-4000H	ø600	ø500	900 [870]
MB-8000H*	ø1,450	ø1,000	1,450 [1,420]
MB-10000H	ø1,400	ø1,000	1,450 [1,420]
			e 111 11

At the Z-axis minus end, the X and Y-axis telescopic covers will interfere with the workpiece, therefore, set the maximum diameter to Area B. \* MB-8000H max workpiece diameter: ø1300 mm at ø120 mm from pallet top surface.



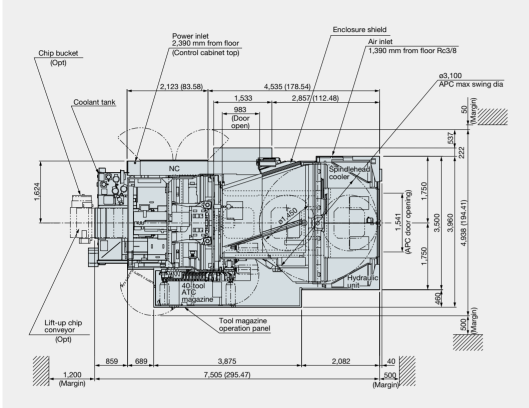


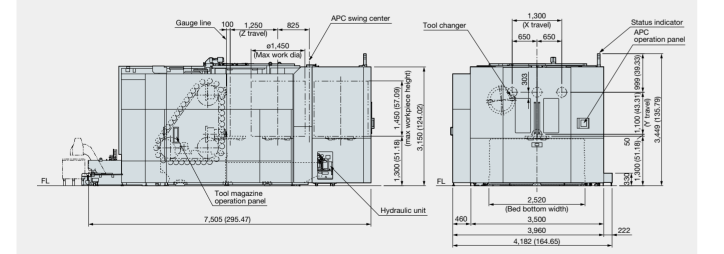


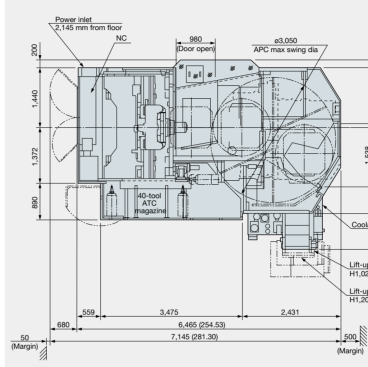
### MB-8000H Dimensional and Installation Drawings

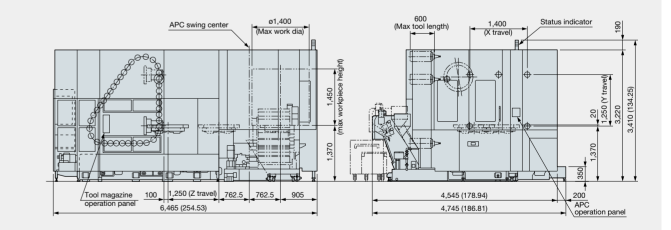
Unit: mm (in)

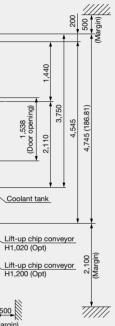
MB-10000H Dimensional and Installation Drawings













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