

MA-400HA ***SPACE CENTER***

Horizontal Machining Center



MA-400HA SPACE CENTER

Horizontal Machining Center



Machining dimensional change over time: Less than **8 μm** Per 8°C room temp change. (actual data with TAS-C)

Stable machining accuracies and greater reliability for even higher productivity — per Okuma's Thermo-Friendly Concept.

Achieves stable machining accuracies that are unsurpassed as a general purpose horizontal machining center with superb thermal deformation control system, based on Okuma's original Thermo-Friendly Concept.

This high-performance machine gives improved productivity with a large machining area, high-speed rapid feed rate, and reduced running costs thanks to longer spindle service life, easier maintenance, and outstanding lubrication control.



Photographs used in this brochure may show optional equipment.

Improved productivity

Examples of powerful machining

15,000 min⁻¹ (26/18.5 kW) spindle (option)

S45C		(actual data)					
Tool	CC*	Spindle speed min ⁻¹	Cutting speed m/min	Feed rate mm/min	Width mm	Depth mm	Chip volume cm ³ /min
ø80 face mill 8-blade (carbide)		895	225	2,880	56	3	484
ø20 roughing end mill 7-flute (carbide)		4,000	251	8,400	4	20	672
ø50 insert drill (carbide)		637	100	95.5	-	-	-
Tapping M30 P3.5		318	30	1,113	-	-	74% (Spindle load)

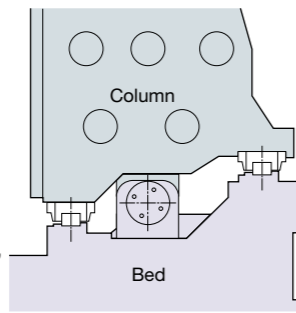
* CC: Cutting conditions



Fast feeds (X-, Y-, Z-axis)

With a lighter column (Stepped mounting surface)

- Stronger motor on each axis
X-, Y-, Z-axis: 4.6 kW (6.1 hp)
- Rapid traverse: 60 m/min (2,362 ipm)
- Max rapid traverse acceleration: 0.7 G
- High-speed application ball screws
X-, Y-, Z-axis: ø45, Screw lead: 25 mm (0.9 in), stronger brackets



Quick ATC

With less non-cutting time and more reliability

- Tool change: 1.3 sec (T-T)^{*1}
3.0 sec (C-C)^{*1}
3.0 sec (CTC min)^{*2}

*1. MAS standard measurements (formerly JIS B 6013)
*2. ISO 10791-9 (2001) (JIS B 6336-9) measurements

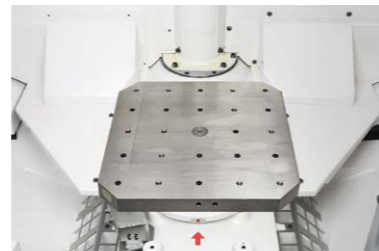
- Tool magazine: 30 tools

(Options:
40, 60 tools (chain)
110, 146, 182, 218, 326 tools (matrix))

Speedy 2-pallet rotary-shuttle APC

- Pallet change time : 7.8 sec ^{*1}
8.2 sec ^{*2}

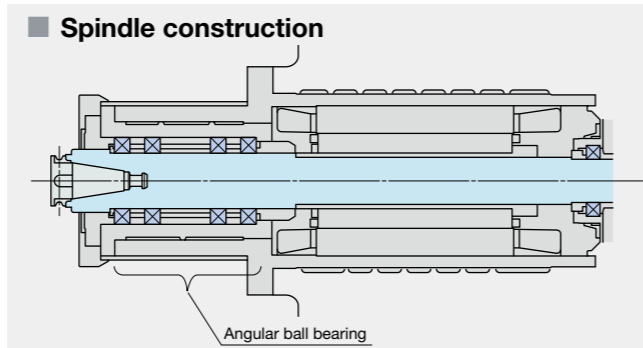
*1. MAS standard measurements (formerly JIS B 6013)
*2. ISO 10791-9 (2001) (JIS B 6336-9) measurements



Also compatible with multipallet APC and FMS (Flexible Manufacturing System)

Superb machining with rich array of spindle variations

- Standard: 8,000 min⁻¹; 15/11 kW, 270 N-m
- Wide-range: 15,000 min⁻¹; 26/18.5 kW, 199 N-m
- High-speed: 25,000 min⁻¹; 15/11 kW, 29.1 N-m
35,000 min⁻¹; 15 kW, 4.1 N-m
- High-speed: 20,000 min⁻¹; 30/22 kW, 57 N-m (aluminum)



Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting condition, and others.

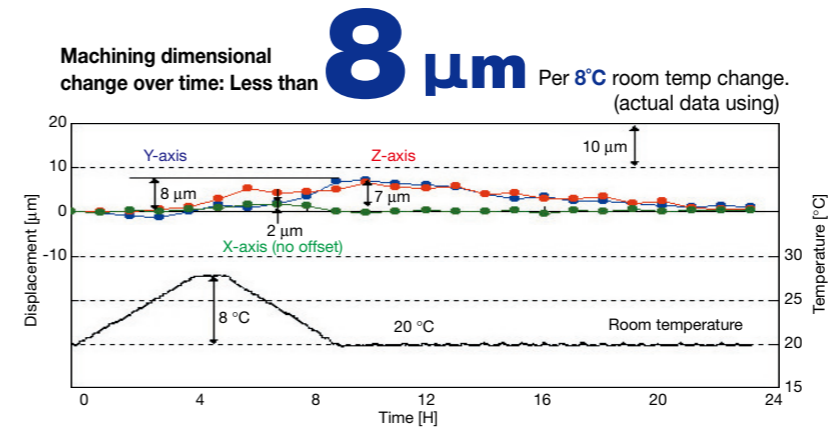
High-accuracy machining

The unique approach of "accepting temperature changes."

Thermo-Friendly Concept

Manageable Deformation—Accurately Controlled

The "Thermo-friendly" concept enables remarkable machining accuracy through original structural design and thermal deformation control technology. It frees you from troublesome dimensional compensation and warm-up. Exhibits excellent dimensional stability even during consecutive operation over long periods and environmental temperature change in the plant.

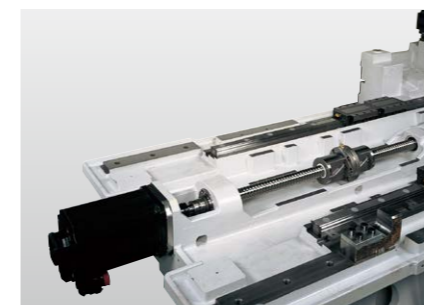


TAS-C: Thermo Active Stabilizer—Construction (option)
Providing optimal control of the machine and stable machining accuracies even during ambient temperature changes.

TAS-S: Thermo Active Stabilizer—Spindle (option)
Spindle deformation will be accurately controlled even during operations with frequent speed changes.

High accuracy

- Ball screw brackets on both ends have been strengthened (integrated into the casting)
- Further enhancement of accuracy by cooling the Y-axis motor bracket (standard) and the ball screw (option)



Integration of ball screw bracket

High-precision index table

Highly-accurate positioning with taper cone type pallet seat.

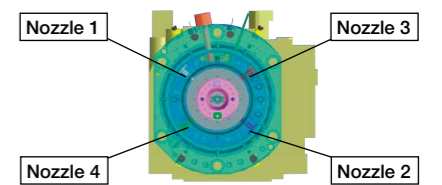
- Curvic coupling 1° indexing (standard), NC 0.001° indexing (option)
- Indexing time (90°/180°)
1° indexing: 1.2/1.5 sec,
0.001° indexing: 1.4/1.7 sec
(Okuma measurements based on JIS)



Washing with coolant under pallet

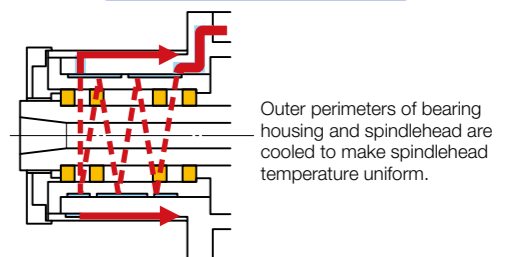
Measures to deal with heat in spindle bearing

Thermally symmetric cooling arrangement



Oil air lubrication for spindle bearing is supplied from 4 nozzles arranged evenly on left and right for uniform bearing temperature on the circumference.

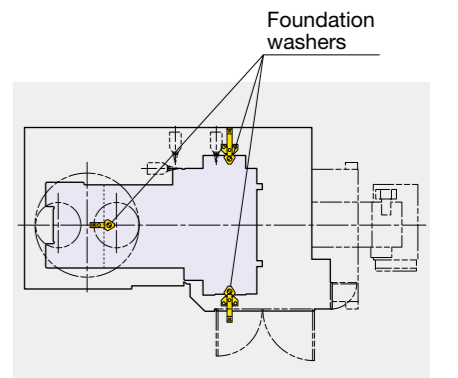
Double cooling oil jacket



Outer perimeters of bearing housing and spindlehead are cooled to make spindlehead temperature uniform.

Highly rigid 3-point supported bed

- Machine installation itself is easy, and the sturdier triangular positioning of the foundation washers also help stabilize high accuracies.



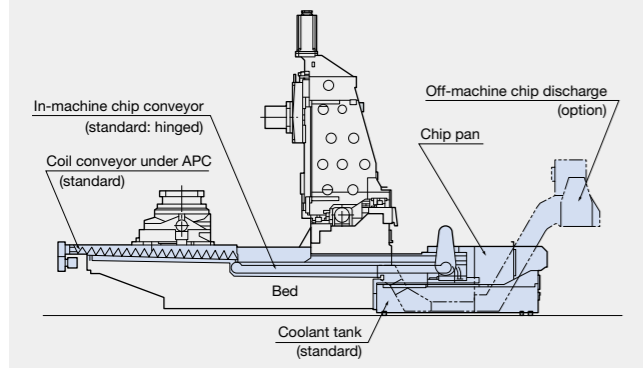
Eco-friendly equipment — easy on the operator & the machine

Chip handling

Chip discharge from right under the spindle with center trough design

- Wider chip catch increases chip collection efficiency
- Immediate discharge of hot chips

Chips discharged by conveyor



Lift-up chip conveyor (option)

User-friendly operation

- Column traverse system provides an easy access to the spindle and workpiece.
- Overhead door (lets light in, eliminates coolant drops)



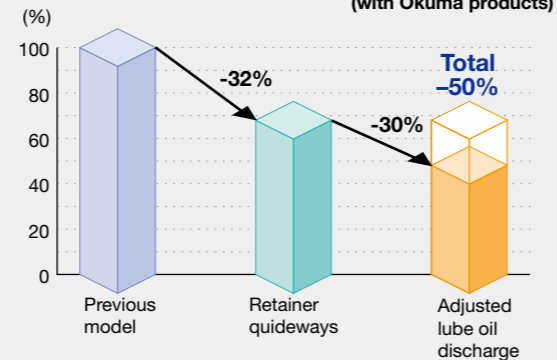
Work lamp

Eco-friendly equipment

50% less lubricating oil than previous model, and noise has been reduced

- Uses guideway with retainer
- Superb lubricating oil pump control

Comparison of lubricating oil consumption (with Okuma products)



Machine Specifications

Item	Unit	MA-400HA			
Travel	X-axis (column left/right)	mm (in)	560 (22.05)		
	Y-axis (spindle up/down)	mm (in)	610 (24.02)		
	Z-axis (table front/back)	mm (in)	625 (24.61)		
	Spindle center to pallet top	mm (in)	50 to 660 (1.97 to 25.98)		
	Spindle nose to pallet center	mm (in)	85 to 710 (3.35 to 27.95)		
Pallet	Work area	mm (in)	400 x 400 (15.75 x 15.75)		
	Indexing angle	deg	1 [0.001]		
	Max workpiece dimensions	mm (in)	ø600 x 710*1 (ø23.62 x 27.95)		
	Max load capacity	kg (lb)	400 (880)		
Spindle	Speed	min ⁻¹	Standard	Wide-range	High-speed
			50 to 8,000	[50 to 15,000]	[50 to 20,000 50 to 25,000, 35,000]
			7/24 taper No. 40 [HSK-A63]		[HSK-A63, A63, F63]
Bearing ID	mm (in)	ø70 (ø2.76)	[ø70 (ø2.76)]	[ø70, ø60, ø60] [ø2.76, ø2.36, ø2.36]	
Feed rate	Rapid traverse	m/min (ipm)	X, Y, Z: 60 (2,362)		
	Cutting feed rate	mm/min (ipm)	X, Y, Z: 1 to 60,000 (0.04 to 2,362)		
Motor	Spindle (10 min/cont)	kW (hp)	15/11 (20/15)	[26/18.5 (35/25)]	[30/22, 15/11, 15 (40/30, 20/15, 20)]
	Feed axes	kW (hp)	X, Y, Z: 4.6 (6.1)		
	Table indexing	kW (hp)	3.0 (4.0)		
ATC	Tool shank		MAS-403 BT40 [HSK-A63]	HSK-A63, A63, F63	
	Pull stud		MAS 2*2*3		
	Magazine capacity	tools	30 [40, 60, 110, 146, 182, 218, 326]*4		
	Max tool dia (w/ adjacent)	mm (in)	ø100 (3.94)		
	Max tool dia (w/o adjacent)	mm (in)	ø150 (5.91)		
	Max tool length	mm (in)	300 (11.81) [400 (15.75)]*5		
	Max tool mass	kg (lb)	10 (22)		
Tool selection		Memory random (fixed with 110 or more tools)			
Machine size	Height	mm (in)	2,759 (108.62)		
	Floor space; width x depth	mm (in)	2,414 x 4,532 (95.04 x 178.43)		
	Mass	kg (lb)	11,400 (25,080)		
Controller		OSP-P300MA			

*1. ø500 x 710 (ø19.68 x 27.95) when the spindle must operate within 50 mm (1.97 in) from the pallet (X-, Y-, Z-axis telescopic cover interference). []: Optional specifications

*2. Thru-spindle coolant specs use JIS standard specs.

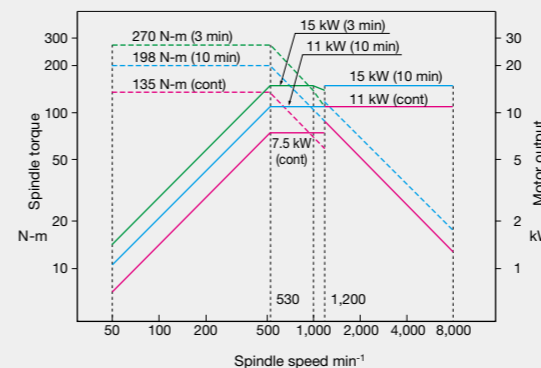
*3. Pull studs not supplied with HSK toolholders

*4. Matrix system with more than 110 tools.

*5. "Long tools" may require the shutter to wait and result in longer ATC time (CTC min, C-C).

Standard spindle

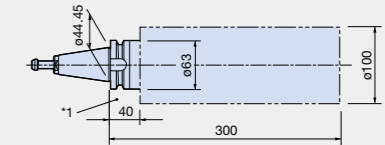
- 8,000 min⁻¹
- 15/11 kW (10 min/cont), 270 N-m
- 7/24 taper No. 40



Tool dimensions

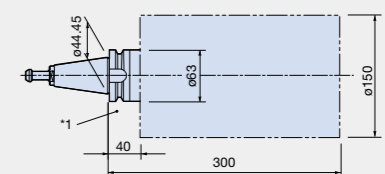
Maximum tool size

Adjacent tools



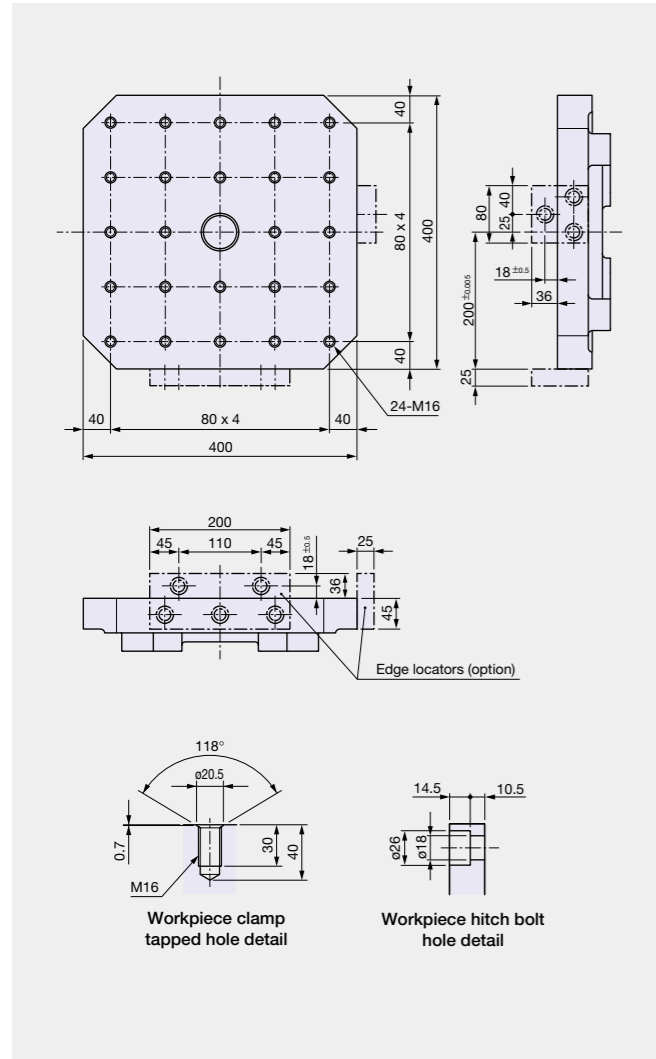
Maximum single tool size

No adjacent tools



*1. Commercially sold milling chucks and similar parts may cause collision between the ATC tool change arm and the outer part of the milling. Please make sure to confirm the dimensions with the tool manufacturer's catalog, etc. before use.

Pallet dimensions (standard metric tap pallet) Unit: mm



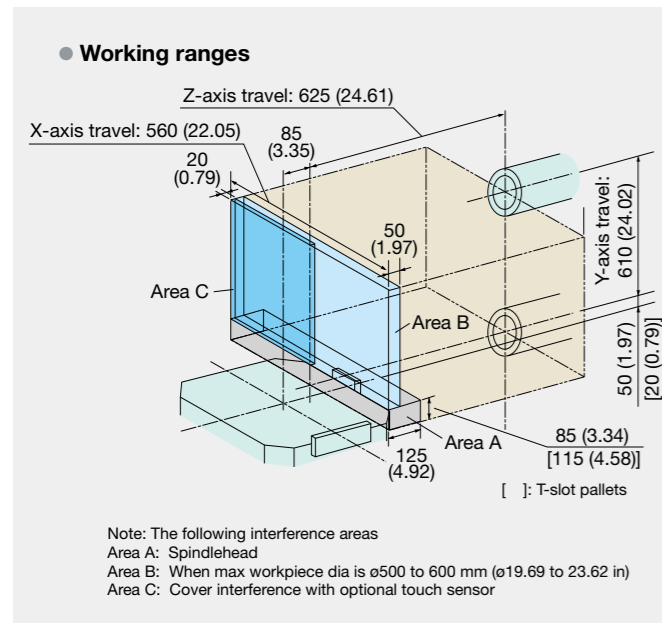
Optional Specifications & Accessories

Spindles available	15,000 min ⁻¹ (26/18.5 kW) No. 40, HSK-A63 20,000 min ⁻¹ (30/22 kW) HSK-A63 25,000 min ⁻¹ (15/11 kW) HSK-A63 35,000 min ⁻¹ (15 kW) *1 HSK-F63
Dual contact spindle	HSK, BIG-PLUS®
ATC magazine capacity (tools)	40, 60 (chain) 110, 146, 182, 218, 326 (matrix)
AbsoScale detection	X-Y-Z axes, X-Y axes
Auto 0.001° indexing table	Built-in NC table
Multi-pallet APC	6-, 10-, 12-pallet, FMS
Pallet top surface configuration	T-slot
Spare pallets	
Edge locators	
Oil-hole coolant system	1.5 MPa
Thru-spindle coolant *2	1.5, 7.0 MPa, large flow 1.5, 7.0 MPa
Shower coolant	10 nozzles
Work wash gun	
Oil mist lubricator	
Chip air blower (blast)	Adapter
Chip pan	
Off-machine chip discharge	See recommended chip conveyors on p. 8.
Chip bucket for above	Height 700 mm (27.56 in), 1,000 mm (39.37 in)
Hydraulic unit cooler	
Coolant heater/cooler	
Tool breakage detection	Including auto tool length compensation (touch sensor)
Auto zero offset	Including auto gauging (touch probe)
Tool life management	By hour meter
Turn-Cut	AbsoScale detection and ball-screw cooling required
Pull stud special	MAS 1, CAT, DIN, JIS
Pull stud bolt	MAS 1, MAS 2, CAT, DIN, JIS *3
2-sided tooling block	Height: 640 mm, T-slot pitch: 80 mm
4-sided tooling block	Height: 640 mm, T-slot pitch: 80 mm
Ball-screw cooler	X-Y-Z axes
Recommended die/mold machining specifications	• AbsoScale detection (X-Y-Z axes) • Hyper-Surface • DNC-DT • 0.1 μm control
TAS-S *4	Thermo Active Stabilizer—Spindle
TAS-C	Thermo Active Stabilizer—Construction

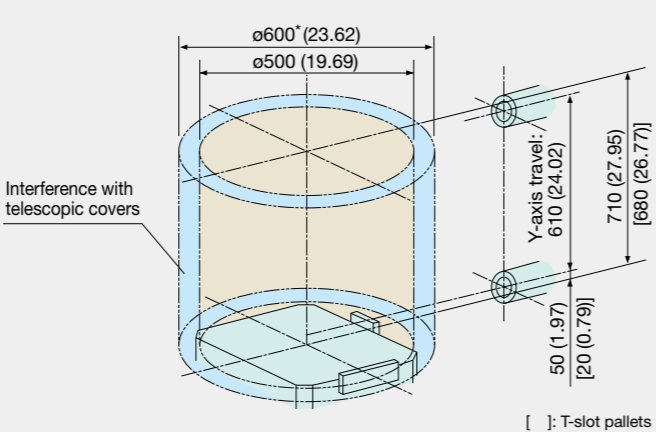
*1. X-axis travel, ATC unit/magazine will change.
*2. Okuma pull studs required.
*3. Thru-spindle specifications with No. 40 are JIS.
*4. A required option for spindle speed over 15,000 min⁻¹.

Unit: mm (in)

Working ranges Note: Edge locators are optional

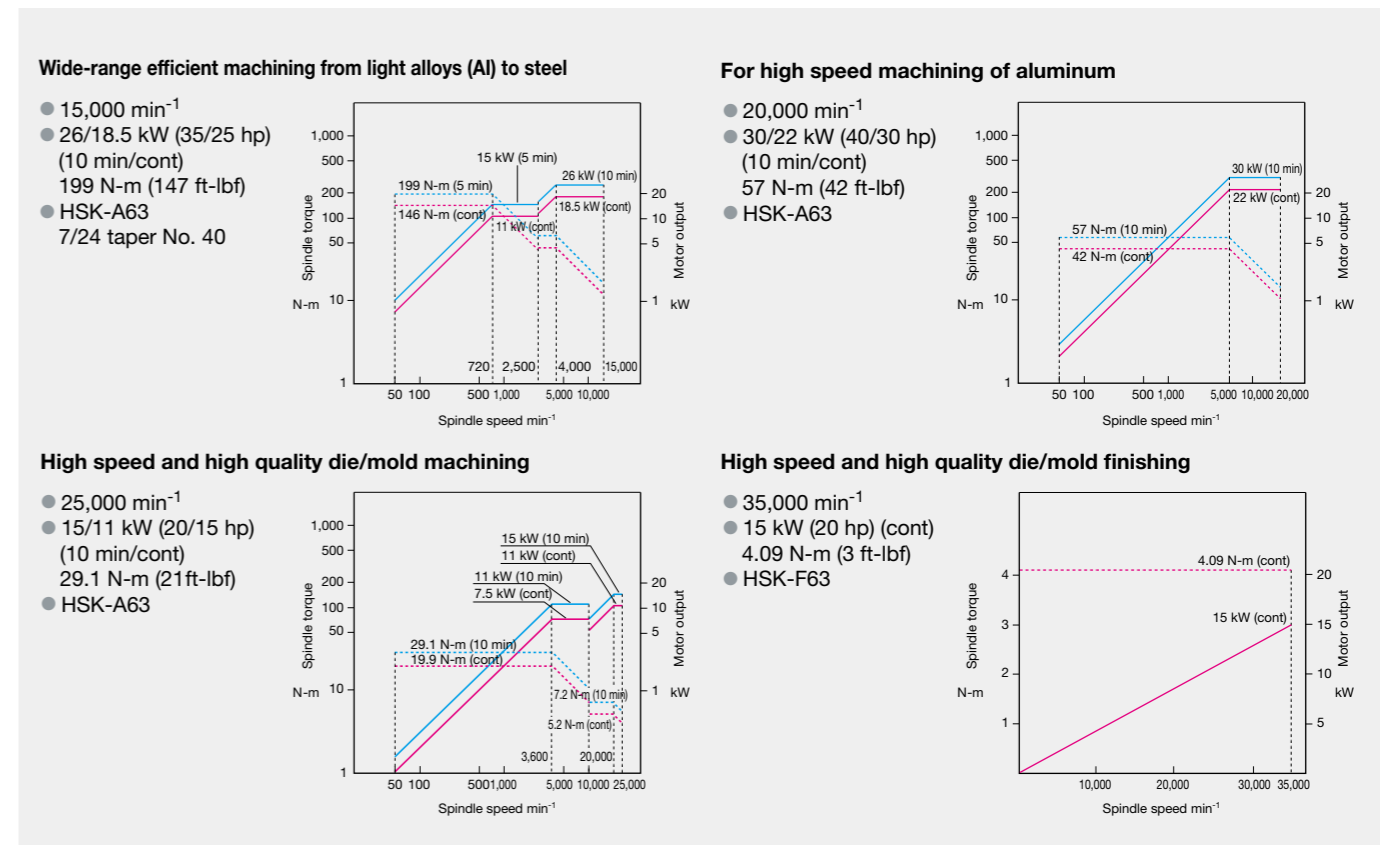


Maximum workpiece dimensions

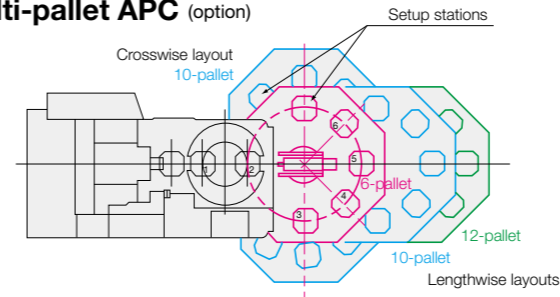


* Workpiece diameter should be within ø500 mm (ø19.68 in) or interference with X-, Y-axis telescopic covers will occur at the negative limit of the Z-axis. Note: The minus Z and Y-axis limit area is a spindle / pallet interference zone.

Spindle torque/output diagram (option)



Multi-pallet APC (option)



Recommended chip conveyors Please contact an Okuma sales representative for details.

Material	Steel	Cast iron	Aluminum/non-ferrous metal	Mixed (general use)
Chip shape				
In-machine chip discharge	Hinge type (standard) ○	○	○	○
Off-machine chip discharge (option)	Hinge type	○	○	△ *4
	Scraper type	—	○ (Dry)	—
	Scraper type with drum filter	—	○ (Wet) with magnet	△ *3
	Hinge + scraper with drum filter	△ *1	△ (Wet) *2	○

*1. When there are many fine chips *2. When chips are longer than 100 mm *3. When chips are shorter than 100 mm *4. When there are few fine chips

Off-machine lift-up chip conveyors

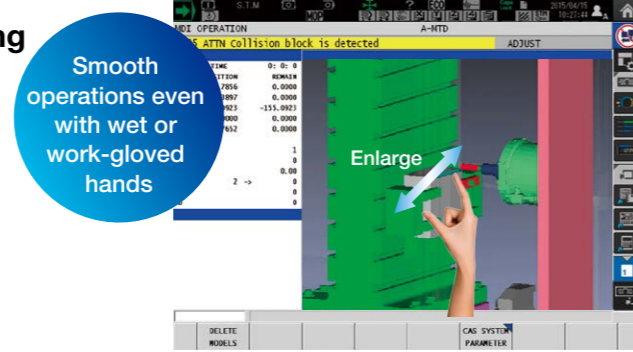
Type	Hinge	Scraper	Scraper with drum filter	Hinge + scraper with drum filter
Shape				

**With revamped operation and responsiveness—
ease 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 smartphone**

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 smartphone. 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.



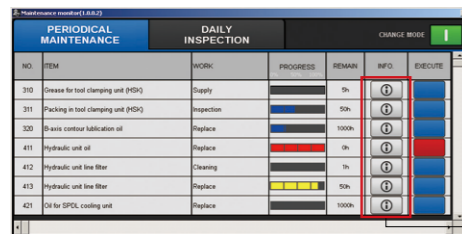
Note: Collision Avoidance System (option) shown above.

“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.

Maintenance Monitor
Routine inspection support

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.



[INFO] button

Spindle Output Monitor
Increased productivity through visualization of motor power reserve

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

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

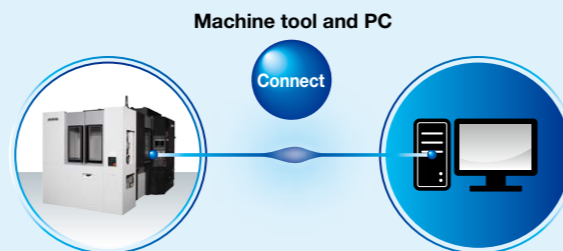
Screen Capture
Automatic saving of recorded alarms

Scheduled Program Editor
Easy programming without keying in code

Connect Plan Get Connected, Get Started, and Get Innovative with Okuma “Monozukuri”

Connect, Visualize, Improve

Okuma's Connect Plan is a system that provides analytics for improved utilization by connecting machine tools and visual control of factory operation results and machining records. Simply connect the OSP and a PC and install Connect Plan on the PC to see the machine operation status from the shop floor, from an office, from anywhere. The Connect Plan is an ideal solution for customers trying to raise their machine utilization.



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 unit: 0.001 mm, 0.01 mm, 1mm, 0.0001", 0.001", 1"	
	Feed	Cutting 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, scheduled program, fixed cycle, G-/M-code macros, arithmetic, logic statements, math functions, variables, branch commands, coordinate calculate, area machining, 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, easy setting of cycle time reduction	
	MacMan	Machining management: machining results, machine utilization, fault data compile & report, external output	
Communications / Networking		USB (2 ports), Ethernet, DNC-T1	
High speed/accuracy specs		Hi-G Control, Hi-Cut Pro, pitch error compensation, Machining Time Shortening Function	
Energy-saving		ECO suite ECO Idling Stop, ECO Power Monitor*1	

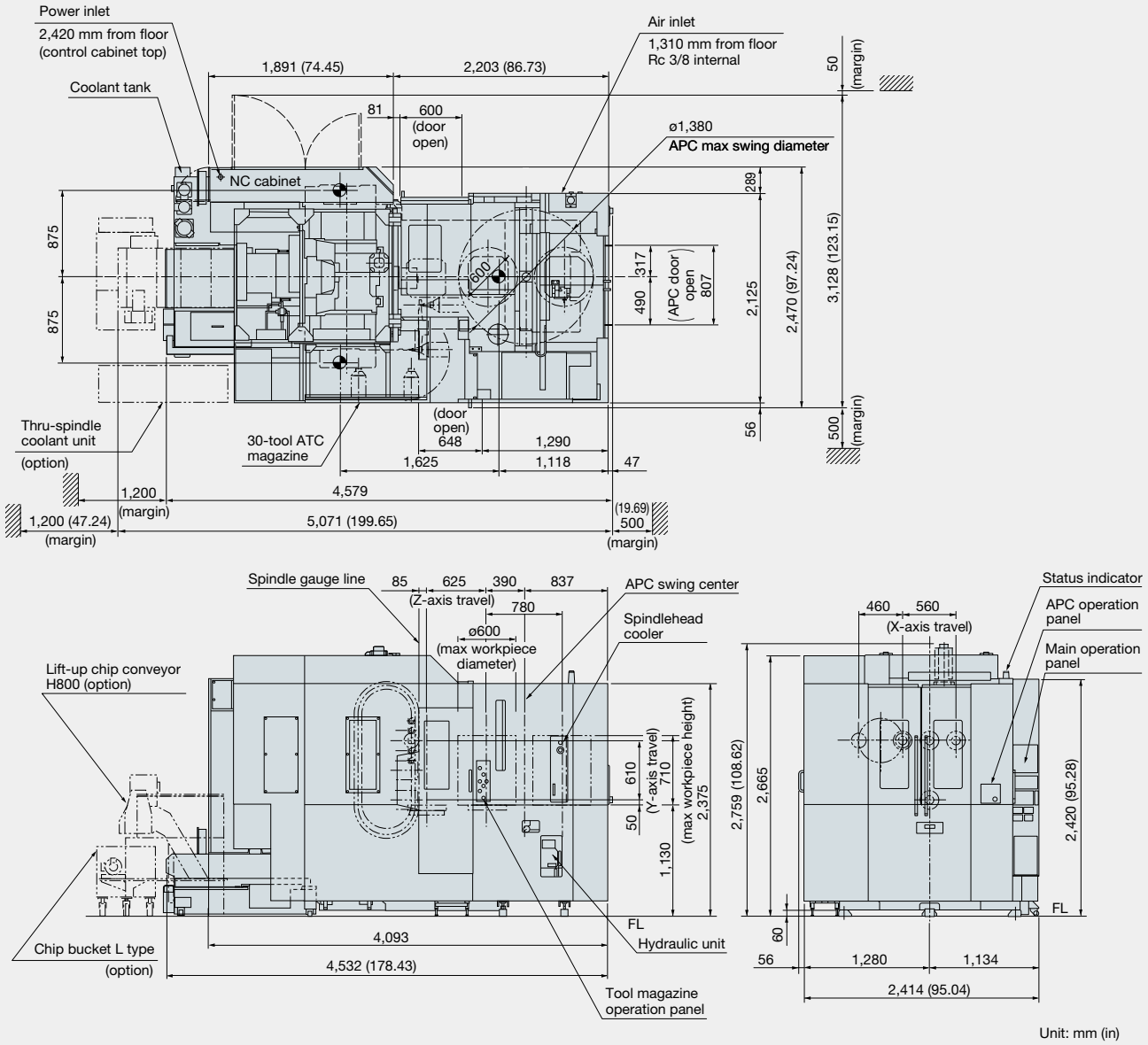
*1. The power display shows estimated values. When precise electrical values are needed, select the on-machine wattmeter option.

Optional Specifications

Item	Kit Specs*1	NML		3D		AOT	
		E	D	E	D	E	D
Interactive functions							
Advanced One-Touch IGF-M (Real 3D simulation included)						●	●
Interactive MAP (I-MAP)				●	●		
Programming							
Operation buffer 10 MB							
Auto scheduled program update		●	●	●	●	●	●
Additional G/M-code macros							
Common variables	1,000 pcs						
(Std: 200 sets)	2,000 pcs						
Program branch; 2 sets							
Program notes (MSG)				●	●		
Coordinate system selection	100 sets	●		●		●	
(Std: 20 sets)	200 sets			●		●	
	400 sets						
Helical cutting (within 360°)		●		●		●	
3-D circular interpolation				●		●	
Synchronized Tapping II		●		●		●	
Arbitrary angle chamfering		●		●		●	
Cylindrical side facing				●		●	
Slope machining				●		●	
Tool grooving (flat-tool free-shaped grooving)				●		●	
Turn-Cut				●		●	
Tool max rotational speed setting							
F1-digit feed	4 sets, 8 sets, parameter						
Programmable travel limits (G22, G23)							
Skip (G31)							
Axis naming (G14)							
3D tool compensation				●		●	
Tool wear compensation				●		●	
Drawing conversion	Programmable mirror image (G62)			●		●	
	Enlarge/reduce (G50, G51)			●		●	
User task 2	I/O variables (16 each)						
Tape conversion*2							
Monitoring							
Real 3D Simulation				●		●	
Simple load monitor	Spindle overload monitor	●		●		●	
NC operation monitor	Hour meter, work counter	●		●		●	
Hour meters	Power, spindle, NC, cutting						
Operation end buzzer	With M02, M30, and END commands						
Work counter	With M02 and M30 commands						
MOP-TOOL	Adaptive control, overload monitor						
AI Machine Diagnosis Function*3	Feed axes, Spindle						
Machine Status Logger							
Cutting Status Monitor							
Tool life management	Hour meter, No. of workpieces	●		●		●	
Gauging							
Auto gauging	Touch probe (G31)						●
Auto zero offset	Includes auto gauging						●
Tool breakage detection	Touch sensor (G31)						●
	Includes auto tool offset						●
Manual gauging (w/o sensor)		●		●		●	
Interactive gauging (touch sensor, touch probe required)							
External I/O communication							
RS-232C connector							
DNC-T3							
DNC-B (RS-232C-Ethernet transducer used on OSP side)							
DNC-DT							
DNC-C/Ethernet							
Additional USB (Additional 2 ports, Std: 2 ports)							
Automation / unattended operation							
Auto power shut-off	M02 and END alarms, work preps done → OFF	●	●	●	●	●	●
Warm-up (calendar timer)							
External program selection	Button, rotary switch, digital switch, BCD (2-digit, 4-digit)						
Cycle time reduction (Ignores certain commands)		●	●	●	●	●	●
Pallet pool control (PPC) (Required for multi-pallet APC)							
Robot, loader I/F							
High-speed, high-precision							
AbsoScale detection	X-Y-Z axes, X-Y axes						
Inductosyn detection	A-, B-, C-axis						
Hyper-Surface*4	X-Y-Z axes only						
Super-NURBS*5 *6	X-Y-Z, rotational axis (up to 2)						
0.1 μm control (linear axis commands)							
TAS-S (Thermo Active Stabilizer—Spindle)*7							
TAS-C (Thermo Active Stabilizer—Construction)							
ECO suite (energy-saving functions)							
ECO Operation							
ECO Power Monitor	Wattmeter						
Energy-saving hydraulic unit	Inverter						
Other							
Control cabinet lamp (inside)							
Circuit breaker							
Sequence operation	Sequence stop			●	●	●	●
Upgraded sequence restart	Mid-block return			●		●	
Pulse handles	2 pcs, 3 pcs (Std: 1 pc)						
External M signals	4, 8 signals						
Collision Avoidance System*4 *5							
Machining Navi M-i, M-gII+ (cutting condition search)							
One-Touch Spreadsheet							
Block skip; 3 sets							
Additional axes	A, C axes [preps, specs]						
Fixture offset							
OSP-VPS (Virus Protection System)							

*1. NML: Normal, 3D: Real 3D Simulation, E: Economy, D: Deluxe, AOT: Advanced One-Touch IGF-M
 *2. Requires technical consultation.
 *3. With AbsoScale detection specs, ball screw wear detection is possible.
 *4. There are limitations when Hyper-Surface and Collision Avoidance System are used simultaneously.
 *5. There are limitations when Super-NURBS and Collision Avoidance System are used simultaneously.
 *6. Select Super-NURBS for simultaneous linear and rotational axis machining.
 *7. Required for 15,000 min⁻¹ or higher spindle speed applications.

MA-400HA
Dimensional/Installation Drawings



When using Okuma products, always read the safety precautions mentioned in the instruction manual and attached to the product.

The specifications, illustrations, and descriptions in this brochure vary in different markets and are subject to change without notice.
Pub No. MA-400HA-E-(7a)-100 (Apr. 2022)



OKUMA Corporation

Oguchi-cho, Niwa-gun,
Aichi 480-0193, Japan
TEL: +81-587-95-7825 FAX: +81-587-95-6074

This product is subject to the Japanese government Foreign Exchange and Foreign Trade Control Act with regard to security controlled items; whereby Okuma Corporation should be notified prior to its shipment to another country.