

M H.Plus-405

MAXIA

Proven Innovation, Reliability & Versatile Production Performance

Largest Working Envelope in its Class



Upgraded Standard Specification [compared to previous model]

- Strokes of all axes has been increased to 660 mm (25.98 in.) [+60 mm (2.36 in.)].
- Max. work piece envelope increased to ø700 x H850 mm (ø27.55 x H33.46 in.)[+ø50mm, +H100 mm (ø1.96 in., +H3.93in.)]. No competitor machine has a larger working envelope.
- Rapid traverse rate (X/Y/Z) increased to **60 m/min** (2,362 ipm) [+10 m/min (393.7 ipm)].
- Min. distance from spindle to pallet center reduced to **70 mm** (2.75 in.) [-50 mm (1.96 in.)]
- **51 tools** ATC as standard [+20 tools] incorporating a new Matsuura developed high speed ATC tool indexing system.
- High speed indexing increased to **100 min**⁻¹ [+50 min⁻¹], the rotary table can be supplied with a DD Motor as an option.
- Floor space reduced by **12%** to 10.0 m².

Superb Reliability

- THERMAL MEISTER ™ (Thermal Displacement Compensation for Spindle & Feed Axis) is provided as standard.
- Feed Axis Grease Auto Supply System is provided as standard.
- Powerful Swarf Management by W-Type Cover for Z-Axis + X-Type APC Door.

User Friendly

- Ergonomic design based around maximum operator comfort & productivity.
- Supplied with powerful NC Options Matsuura G-Tech 30i
 Matsuura G-Tech 840DI

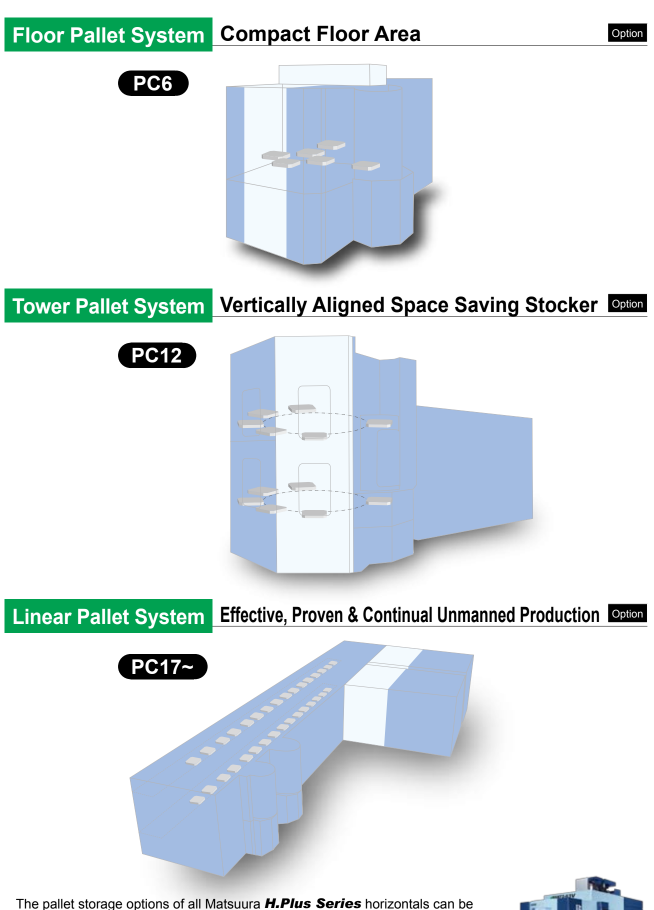




Unmanned Multi Pallet Excellence

Matsuura offer 3 proven, expandable & highly productive multi pallet systems – tailored to your production process

Туре	Features	Production Volume	Number of Pallets
Floor Pallet System	Compact, fully integrated & expandable multi pallet system	Low to Medium Volume	PC6
Tower Pallet System	Vertically aligned space saving multi pallet system	Medium to High Volume	PC12
Linear Pallet System	Twin deck, fully expandable linear pallet system	High to Continuous High Volume	PC17~



upgraded after the initial purchase of your machine to support your changing production environment. Retrofits at your premises can be accommodated quickly, efficiently & cost effectively. Linear pallet systems have the added advantage of being able to fully support both 4-axis Matsuura horizontals & certain Matsuura 5-axis machines, providing they have the same pallet size.



MAM72-63V



Unrivaled Tool Storage & Management Capacity - Supporting Your Unmanned Production Process

Туре	Number of Tools
High Speed Index Drum Magazine	51 (Fixed Address) Standard 52 (Memory Random) Option
Max. 240 tool storage Matrix Magazine	120 / 150 / 180 / 210 / 240 Option
Max. 320 tool storage Matrix Magazine	120 / 160 / 200 / 240 / 280 / 320 Option
Max. 520 tool storage Matrix Magazine	360 / 400 / 440 / 480 / 520 Option

Drum Magazine High Speed Index, Low Noise

Designed & fully proven by Matsuura this new drum magazine offers vastly reduced tool change times when compared to conventional designs. Tool indexing time has been reduced by a massive 60%. With less moving parts than standard ATC's, a design imperative from the outset was the elimination of un-necessary noise & vibration.

Drum Magazine - Specification

ATC time	2.7 sec.
Neighbor tool calling time	0.4 sec.
The longest next tool calling time	3.2 sec.



Max. Tool Length 350 mm (13.77 in.) Max. Tool Diameter 90 mm (3.54 in.) 150 mm (5.90 in.) When the pockets on both sides are empty Max. Tool Weight 10 kg (22 lb.)

Matrix Magazine Space Saving, Large Capacity

Option

Offering unparalleled capacity, functionality & reliability Matsuura's Matrix ATC Systems support the growing global requirement for extended periods of unmanned CNC production



New ATC touch panel display - larger screen, ergonomic & user friendly.

All tool management & ATC functionality can be controlled from this screen.



All Tools

NG Tools



Auto Recovery



H.Plus-405



All Matsuura ATC's are well lit & user friendly.





Max. Tool Weight 10 kg (22 lb.)

Standard



NC Controlled Indexing Rotary Table : High Speed, Accuracy & Reliability

DD Motor Driven 100 min⁻¹

The DD (Direct Drive) motor driving the NC controlled rotary table indexes twice as fast as a conventional worm gear set up.

DD Motors also possess the added advantage of being non contact. The non contact aspect of the DD Motor also eliminates not only the abrasive wear on components associated with conventional worm gear set ups but also completely removes backlash, offering increased and sustained positional accuracy as well as high speed operation.

The functional simplicity and reliability of the DD mechanism is also maintenance free.



DCS Dynamic Clamp System

PATENT PENDING

Matsuura are proud to announce the development of our DCS System (Dynamic Clamp System).

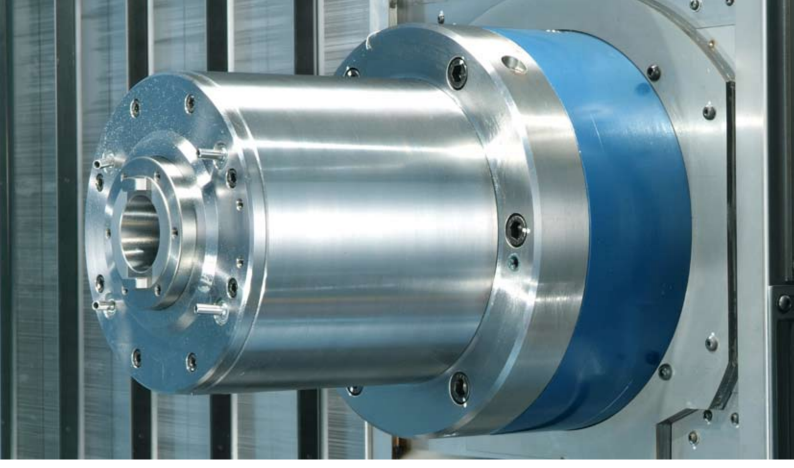
This automatic feature of the DD Motor mechanism will clamp the rotary table if and when a predetermined force greater than the DD Motor can hold is brought to bear against it – as in heavy milling operations.

Once the force is lower than the pre-determined level, the clamp will automatically remove itself. This set up offers yet another substantial advantage over traditional worm gear set ups.

Owing to the automatic functionality of the DCS System, un-necessary clamping is eliminated – offering further reductions in indexing, cycle & operational times.

Conventional Machining

-						
	В -90.0	Table Clamp	Machi	ning	Table Unclamp	В 0.0
	M21 M22					
Application of the DCS system. -On the light machining, it skips M21 operation. -On the heavy duty machining, if the loading force exceeds a designated value then it keeps M21 command. Application of the DCS system						
	B -90.0 Mach		hining	В 0.0	REDUC	

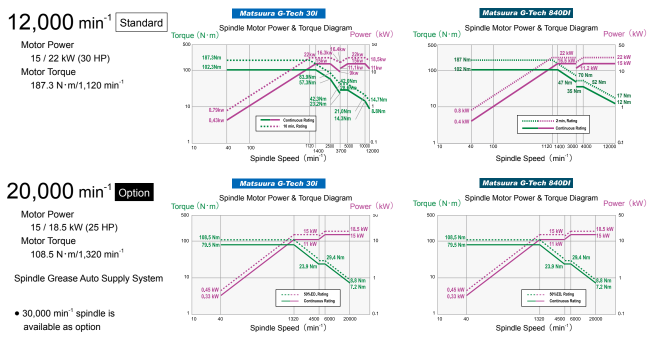


Proven, State of the Art Spindle

Matsuura Hi-Tech Spindle

The heart of all Matsuura machines – the Matsuura Hi-Tech Spindle, from the original pioneers of High Speed Spindles. With integrated grease lubrication, noise output lower than 75dB and vastly reduced air consumption all Matsuura Spindles offer years of reliable service and maintenance free operation.

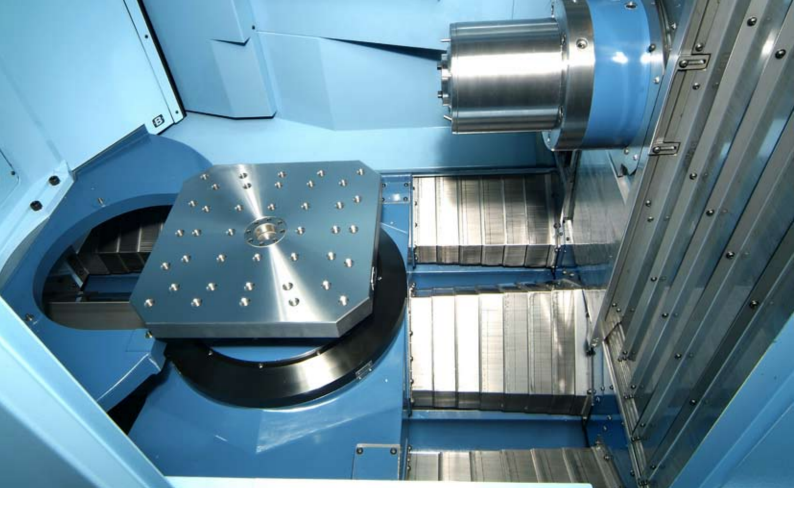
All Matsuura Spindles are designed and built in house at our clean room centers of excellence in Fukui Japan & Leicestershire England.



Vacuum Type Coolant Thru Spindle System

Option

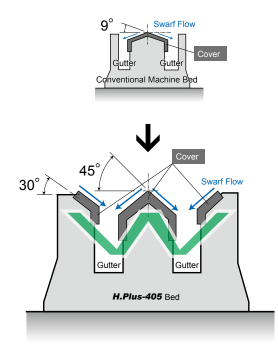
This newly proven option removes all residual coolant from the tool and spindle during tool changing operations.



Effective & Reliable Swarf Management

W-Type Protection Cover

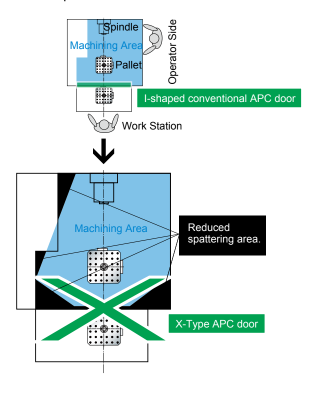
The Z-axis protective cover offers a slant of 45 deg – assuring rapid fall away of swarf & chips. The design of the enclosure ensures no swarf traps – protecting your unmanned production processes & offering peace of mind, lights out unattended operation.



X-Type APC Door

PATENT PENDING

The new design of the X-Type APC door between the machining enclosure and the APC has proven itself to be highly effective in eliminating swarf build up around the APC door.



Thermal Displacement Compensation

THERMAL MEISTER ™

Standard

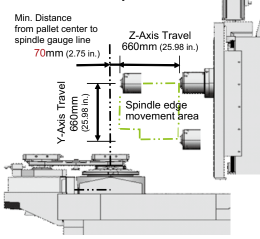
PATENT PENDING

Thermal Meister $^{\text{TM}}$ monitors the temperature of the spindle and the X, Y and Z axes and supplies a constant feed of compensation values to the NC to maintain assured accuracy.

Schematic of the THERMAL MEISTER ${}^{\rm TM}$ system

Improved Accessibility

The minimum distance from pallet center to spindle gauge line has been reduced by 50 mm (120mm \rightarrow 70mm). Even though Matsuura **H.Plus** machines are renowned for their rigidity, previously unattainable levels of ultra rigid machining with shorter cutter lengths can now be effortlessly achieved.



H.Plus-405 Movement Ranges(Y&Z-Axis)

Reduced Machine Footprint

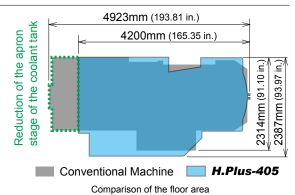
The newly designed H.Plus-405 requires 12% less floorspace than the previous model.

Minimum Maintenance

An automatic grease supply unit as standard feeds the spindle & all axes – eliminating maintenance intervention.



All equipment & systems requiring maintenance are conveniently located at the rear of the machine – designed for easy access.



The Latest High Performance NC

Powerful NC Choices Matsuura G-Tech 30i Or Matsuura G-Tech 840DI



Matsuura G-Tech 30i

High speed CPU and FSSB, internal CNC bus, optical fiber cables used for high speed data transfer.

Nanometer resolution.

IZ-1/15F

10.4 inch color LCD, Compact flash port, PC file management structure.

For High Speed & Superb Surface Finish

Machining for General Parts or Mold & Die

Standard

Option

Machining for more Complex, Precision Parts

IZ-1/30NF, IZ-2/150NF

(Look Ahead Linear Acc./dec.+ Nano interpolation)

Executing the max. 200(IZ-1/30NF) or 600*(IZ-2/150NF) - block look ahead linear acc./dec. before interpolation achieves a smooth acc./dec. across the multiple blocks calculated by nano order.

* Max. 1,000 block available as option.



Matsuura G-Tech 840DI

Equipped with the latest high performance CPU, Windows XP Professional.

10.4 inch color LCD, Compact flash drive, soft keys vertically arranged.

For High Speed & Superb Surface Finish

Machining for General Parts or Mold & Die

Advanced Zee LagY

Standard

Machining for more Complex, Precision Parts

IZ-1/COMP

Option

(Max. 5,000 Block Look Ahead + Spline Interpolation)

After compressing a maximum of 50 blocks and engaging the 100 Block Look Ahead function, IZ-1/COMP interpolates & "best-fits" a B-spline to the selected points.

Windows XP Professional is a Microsoft Corporation Trademark

Proven Software Performance



High-Speed Precision Machining Program Support Function

Standard

When utilizing this software, setting the required part accuracy level is quick, simple and user friendly, allowing you to prioritize precision against speed.

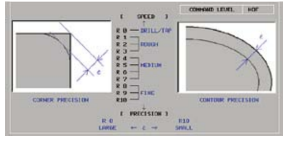


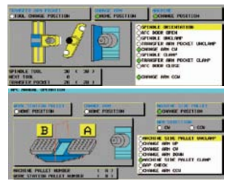
Image of IPC

Handy Man∏ F/Y

Standard

Handy Man I provides major savings by reducing set-up, programming, operating & maintenance times.

Please contact Matsuura for a copy of our in-depth Handy ManII brochure.



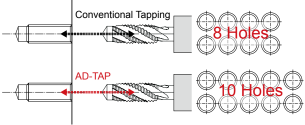
Troubleshooting screens from Handy Man I

AD-TAP High-Speed Tapping Function Standard

PATENTED

Option

Matsuura's unique spindle motor control technology- *AD-TAP*, intelligently optimizes the torque V speed characteristics of the spindle motor, depending on the size of the tap used. This provides average reduction of 20% in tapping time.

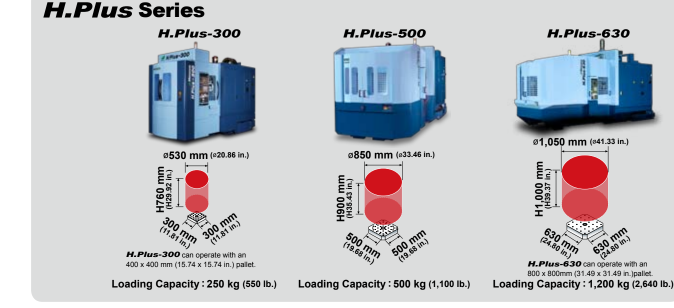


Comparison with AD-TAP and Conventional Tapping

H.S.M. NC Package

This extensive package of High Speed software has been developed from our many decades as innovation & technology leaders in the field of High Speed Machining

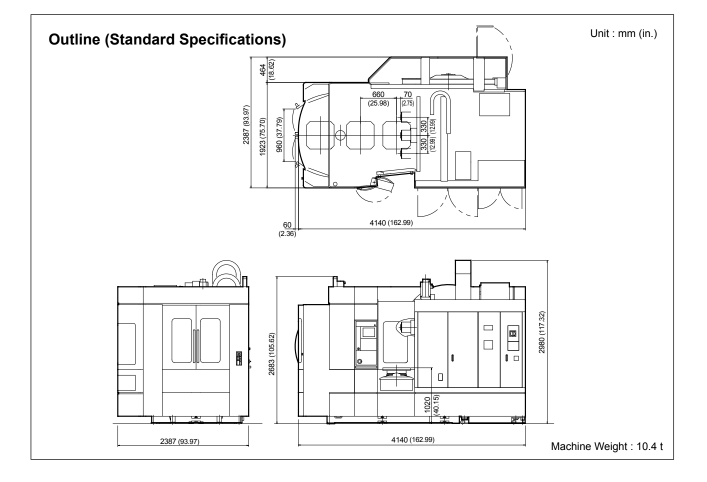
High Speed High Accuracy Package Matsuura G-Tech 301
IZ-2/150NF
1000 block look ahead
Nano smoothing
Nano smoothing 2
Optional torque acc./dec.
Fast data server
High Speed High Accuracy Package Matsuura G-Tech 84001



Main Specifications

Movement & Ranges		
X-Axis Travel	mm (in.)	660 (25.98)
Y-Axis Travel	mm (in.)	660 (25.98)
Z-Axis Travel	mm (in.)	660 (25.98)
B-Axis Travel	deg	360 (1deg index)
Pallet	·	
Working Surface	mm (in.)	500 x 500 (19.68 x 19.68)
Loading Capacity	kg (lb.)	400 (880)
Max. Work Size	mm (in.)	ø700 x H850 (ø27.55 x H33.46)
Spindle : BT40		
Spindle Speed Range	min ⁻¹	40 ~ 12,000
Spindle Motor Power (Contin. / short)	kW (HP)	15 / 22 (30)
Spindle Max. Motor Torque	N·m/min⁻¹	187.3 / 1,120
■ Feedrate		
Rapid Traverse (X/Y/Z)	mm/min (ipm)	60,000 (2,362.2)
Rapid Feed Acceleration	G	0.98 / 1.21 / 0.91
Automatic Tool Change	jer	
Type of Tool Shank		JIS B 6339 40T
Type of Retention Knob		JIS B 6339 40P
Number of Tools		51 (Drum Magazine : Fixed Address)
Max. Tool Diameter	mm (in.)	Ø90 (3.54)
Max. Tool Diameter	mm (in.)	Ø150 (5.90) : with conditions
Max. Tool Length	mm (in.)	350 (13.77)
Max. Tool Weight	kg (lb.)	10 (22)
Tool Change Time	sec	2.7

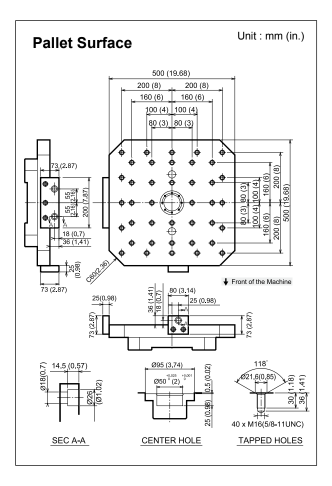
Automatic Pallet Changer				
Type of pallet Change			Turn Table Methods	
Pallet Change Time		sec	7.2 : Pallet to Pallet	
Power Supply				
Input Power		kVA	58	
Voltage		V	AC200 / 220 ± 10%	
Frequency	Hz		50 / 60 ± 1	
Air Source		MPa	0.54~0.93	
Required Air Volume	N	L/min	Max.350	
Standard Accessories				
01. Total Splash Guard		10. 9 Sorts of M-code Counter		
02. Synchronised Tapping Function		(Th	ERMAL MEISTER [™] nermal Displacement Compensation r spindle & Feed Axis)	
03. AD-TAP Function		12. Wo	rk Light	
04. IPC Function		13. Sta Bo:	ndard Mechanical Tools and Tool	
05. Spindle Oil Cooler		14. Machine Color Paint		
06. Auto Grease Supply Unit for XYZ		15. Levelling Plate and Bolts (not Foundation Pad)		
07. Swarf Rear Disposal		16. Handy Man II F/Y		
08. Chip Flow System		Edi	tall CD-R for Program/ t on Memory Card only for tsuura G-Tech 30i	
09. Spindle Overload Protection		18. Ma	tsuura Safety Specification	



Equipment

Spindle		
12,000 min ⁻¹ (Grease)	0	
20,000 min ⁻¹ (Auto Grease)		
30,000 min ⁻¹ (Oil-Air)		
■ ATC		
51 (Drum Magazine : Fixed Address)	0	
52 (Drum Magazine : Memory Random)		
120 / 150 / 180 / 210 / 240 (Matrix Magazine 240 base)		
120 / 160 / 200 / 240 / 280 / 320 (Matrix Magazine 320 base)		
360 / 400 / 440 / 480 / 520 (Matrix Magazine 520 base)		
High Accuracy Control		
Scale Feedback System X/Y-Axis (HEIDENHAIN)		
Scale Feedback System Z-Axis (HEIDENHAIN)		
Scale Feedback System X/Y/Z-Axis (HEIDENHAIN)		
THERMAL MEISTER ™ (Thermal Displacement Compensation for spindle & Feed Axis)	0	
■ APC		
PC2	0	
PC6 (Floor Pallet System)		
PC12 (Tower Pallet System)		
PC17~ (Linear Pallet System)		
Additional Table		
Matsuura made 1 degree Index Table		
Matsuura made NC Controlled Rotary Table (with DCS)		
Coolant		
Coolant Unit	0	
Coolant Shower System		
Vacuum Type Coolant Thru Type A		
Vacuum Type Coolant Thru Type B		
Vacuum Type Coolant Thru Type C (2MPa)		
Vacuum Type Coolant Thru Type C (5MPa)		
Vacuum Type Coolant Thru Type C (7MPa)		
Coolant Flow Checker		
Mist Separator Unit		
Mist Separator Unit with Fire Protect Damper		
Coolant Temperature Controller (Tank 100L)		
Coolant Temperature Controller (Tank 200L)		
Swarf Management		
Total Enclosure Guard	0	
Spiral Chip Conveyor		
Lift-Up Chip Conveyor with Drum Filter (Scraper Type) + Spiral Chip Conveyor *Oily coolant should be less than 10cSt.		
Chip Bucket		
Air Blow For Chip/Swarf Removal		
Workpiece Cleaning Gun (Machine Side)		
Workpiece Cleaning Our (Machine Side)	-	

Operation / Maintenance			
AD-TAP Function	0		
IPC Function			
Handy Man II F/Y			
Work Light	0		
8 Sets of Extra M Function			
Spindle Load Monitoring Function			
Weekly Timer			
Program End Announcement Light (Red, Yellow, Green)			
Spindle Run Hour Meter			
Cumulative Run Time Display Unit			
External Manual Pulse Generator			
Rotary Wiper (Air Supply System)			
Rotary Wiper (Electrical System)			
Hydraulic Power Supply System for Fixture : (from APC Upside) 19.6MPa, 4 ports.*Please consult Matsuura for more details.			
■ Safety Features			
Matsuura Safety Specification	0		
■ In-Process Measurement / Broken Tool Detection	on		
In-Process Measurement / Auto Centering (Touch Probe)			
Broken Tool Detection / Auto Tool Length (Touch Sensor)			
Broken Tool Detection / Auto Tool Length (Laser Sensor)			
In-Process Measurement (Touch Probe)+Broken Tool Detection(Touch Sensor)			
In-Process Measurement (Touch Probe)+Broken Tool Detection(Laser Sensor)			





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Product specifications and dimensions are subject to change without prior notice.
The photos may show optional accessories.

Products are subject to all applicable export control laws and regulations.







