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AGENT

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AH SERIES

ULTRA PERFORMANCE HORIZONTAL MACHINING CENTERS





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ULTRA PERFORMANCE HORIZONTAL MACHINING CENTERS

AWEN

The AH series undergoes a stringent inspection process and is the top horizontal machining center in its class, featuring advanced and progressive designs.

- In order to fulfill various working conditions, the machine can be equipped with a 10,000 rpm direct drive spindle or a 705 N-m gear spindle.
- The heavy-duty working table can hold up to 1,200 kgs (2645 lbs) and only takes 16 seconds to change, effectively increasing production.
- Three axes movement, tool changer, worktable, and other main components are driven by servo motors. This will control the speed of the movement efficiently thereby reducing heat.
- The complete coolant chip removal system consists of two chip augers, chip conveyor and a large volume tank that can remove chips efficiently.



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AH-630

Series 500 / 630

ULTRA PERFORMANCE HORIZONTAL MACHINING CENTERS

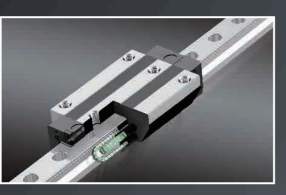
The Finite Element Analysis (FEA) provides optimum machine design and lightweighted structural advantages to ensure the best machine rigidity.

- All contact surfaces of each main component : base, column, worktable and screw mounts, are precisely hand scraped through sophisticated procedures in order to achieve optimal assembly precision, structural strength and load distribution.
- Three axes are equipped with high rigidity roller type linear ways featuring the rigidity from the box way for heavy cutting and the characteristics of fastmoving and low-wearing of the linear guide way. The controllability and rigidity are significantly increased.

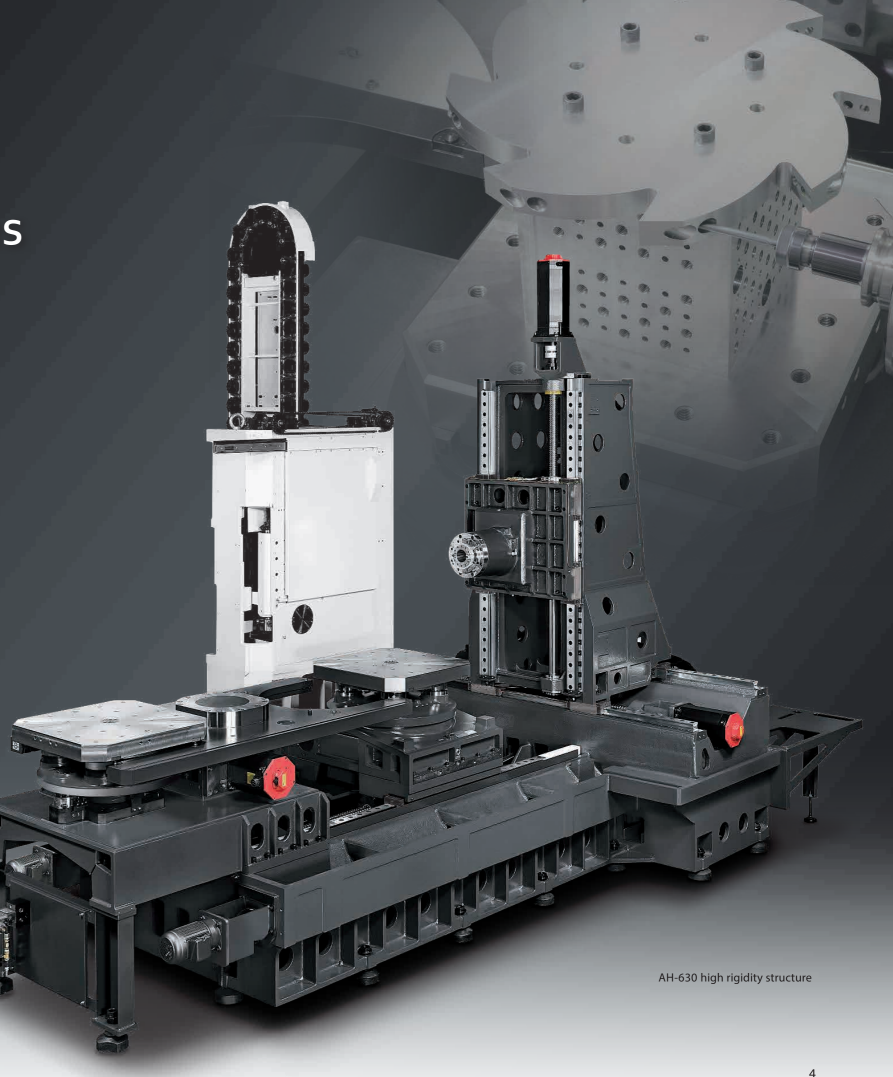


Double nut ball screw

The Ø50 mm high precision double nut rotation of the ball screw provides excellent rigidity for heavy cutting and ensures the precision and durability of the ball screw.



Roller type linear guide way The linear guide way is larger by 20% compared to standard guide ways, providing greater rigidity.



Series 500/630

ULTRA PERFORMANCE HORIZONTAL MACHINING CENTERS

- A high rigidity symmetrical design provides excellent heat flow balance and substantially increases the structural stability and heavy cutting ability.
- Double layer thick ribbed wall casting design significantly improves structural rigidity. The machine can maintain excellent accuracy even after prolonged heavy cutting.
- One-piece base casting is made of a high rigidity T-shape box structure and is combined with X-axis guide ways that offset from each other with large span track designs. This unrivaled solid base makes stable axial feed possible with high speed.

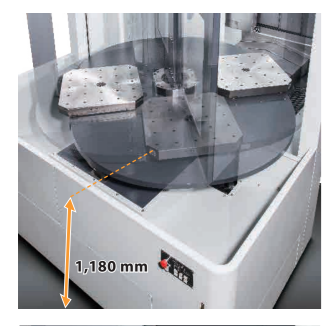


Well Designed Operating Interface

- Good splash guard design reduces the distance between the work area and operator, improving output efficiency and maintenance safety.
- Based on an ergonomic concept, the rotatable control panel is designed to be on the operators left side, allowing for easy operation.

High Performance Spindle System

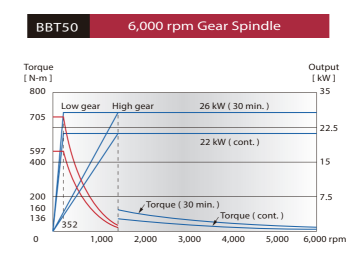
- The 10,000 rpm high speed direct drive spindle can effectively isolate the heat generated by the spindle rotation, thereby reducing heat deflection and enhancing precision under long working periods.
- The 6,000 rpm high torque gear spindle is equipped with a high horse powered 26 kw spindle motor which can offer maximum torque of 705 N-m at 352 rpm.
- 20 bar coolant through spindle (Opt.)

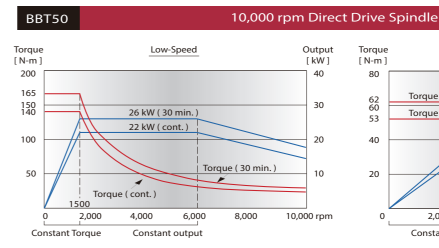




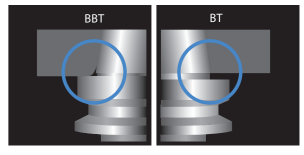


- The distance from floor to work table is 1,180 mm; this allows workers to load the work-piece conveniently and easily.
- The distance from the ground floor to the center of the operator screen is 1,620 mm, the average eye level, providing comfort to the machine operator.
- Large impact resistant windows provide a convenient and safe operating environment.

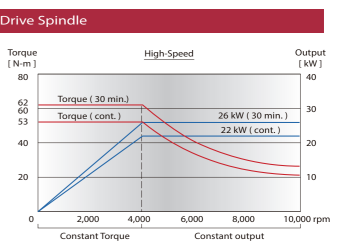








The inner taper of the spindle conforms with the BBT50 tool to provide a firmer grip, therefore reducing the vibration from the tools.



The APC System

The APC system has a servo motor driven 180° index table. It takes only 16 seconds for the pallets to change which can effectively reduce wait time and increase production.

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- The clamping mechanism uses a four hydraulic cylinder and cone seat design which provides stable machine accuracy and ample clamping force to the work table
- The cone seat uses air blow cleaning and air pressure detection mechanism in order to enhance the clamping reliability and position accuracy.





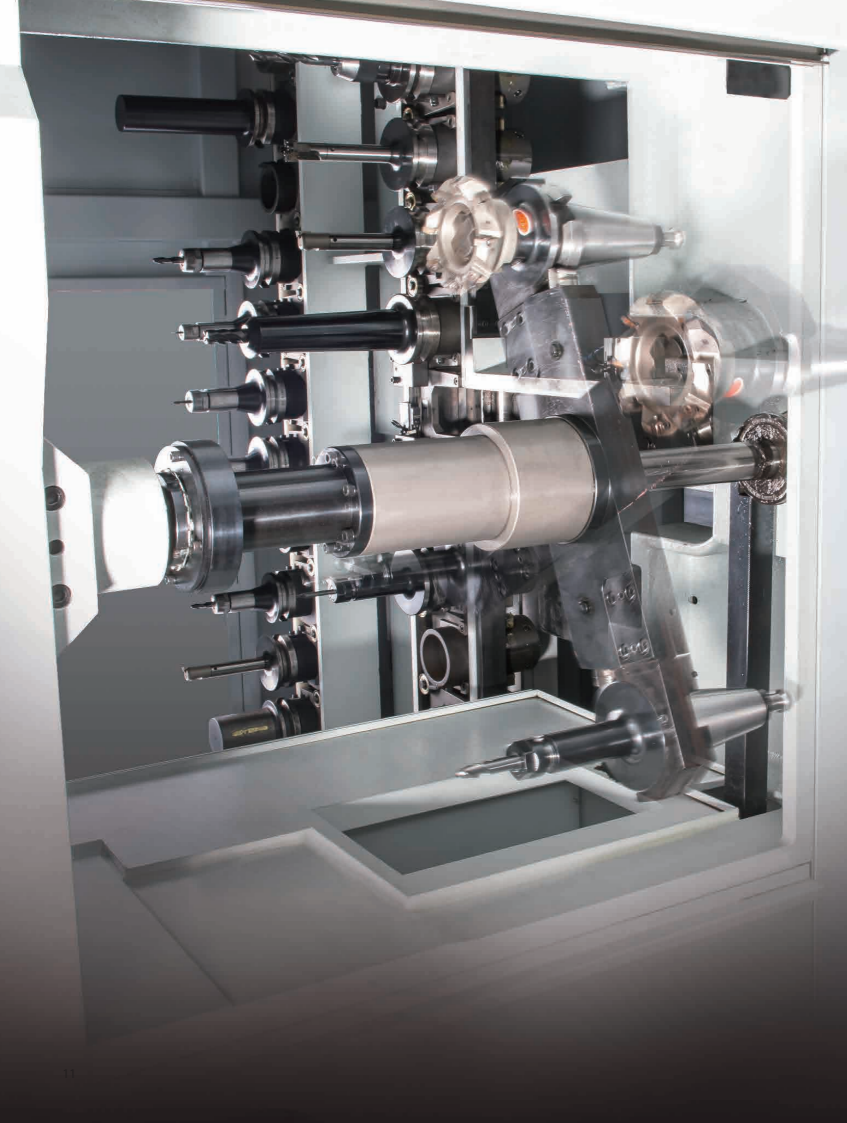
0.001° B-axis indexing

- High precision two-piece worm gear mechanism has contact teeth and contact area that are twice as more compared to conventional designs, ensuring table rotation accuracy and the ability to provide complex work-piece machining.
- Hydraulic brake system with full circumference will help prevent deformation of the brake disks due to its high rigidity characteristics and heavy cutting durability.



1° B-axis indexing

High rigidity clutch indexing, positioning accuracy 8", repeatability 2", makes it suitable for heavy table load and heavy-duty machining.





Fast Auto Tool Change System

The servo driven arm-type ATC is highly efficient and reliable as all tool change motion and position are monitored by detection sensors and sequential scans. The T-T time is 3.4 sec.

Spindle tool clamp system is designed with solenoid flow control valve. The operation is stable and smooth, even with heavy tool.

It can be equipped with 60 ATC (standard) or up to 240 ATC to fulfill different working conditions.

High Efficiency Chip Removal System



The coolant flushing system around the spindle and roof can effectively flush chips away from the working area in order to ensure stability and precision of the machine.



The complete coolant chip removal system consists of two chip augers, chip conveyor and a large volume tank that can remove chips efficiently.



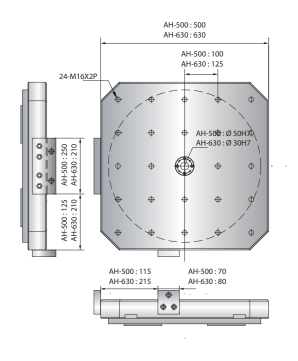
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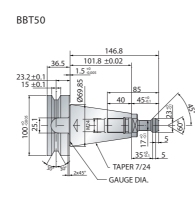
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Dimensions

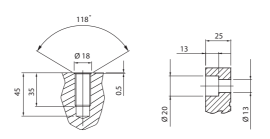
Table Dimensions



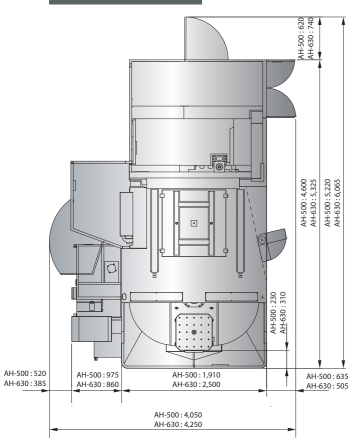
Tool Shank and Pull Stud Dimensions

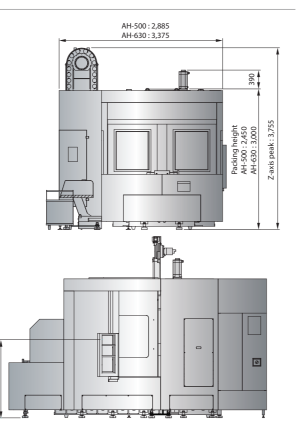


Bolt-slot Dimensions



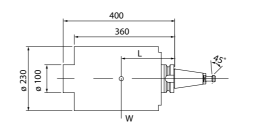
Machine Dimensions





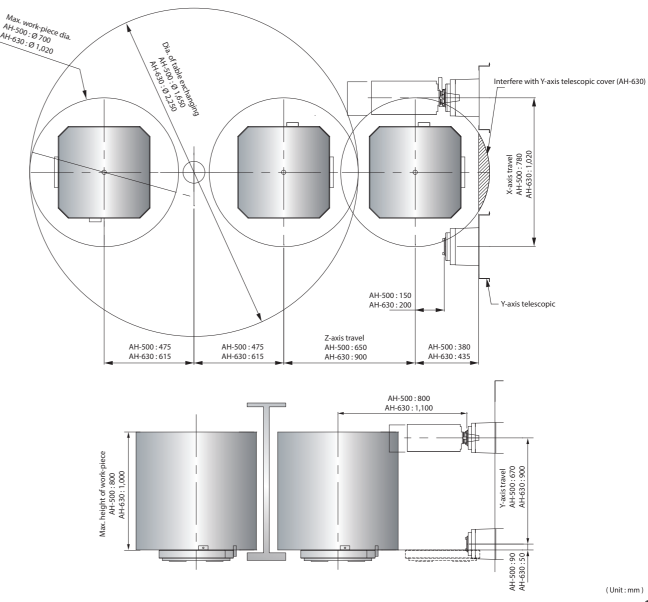
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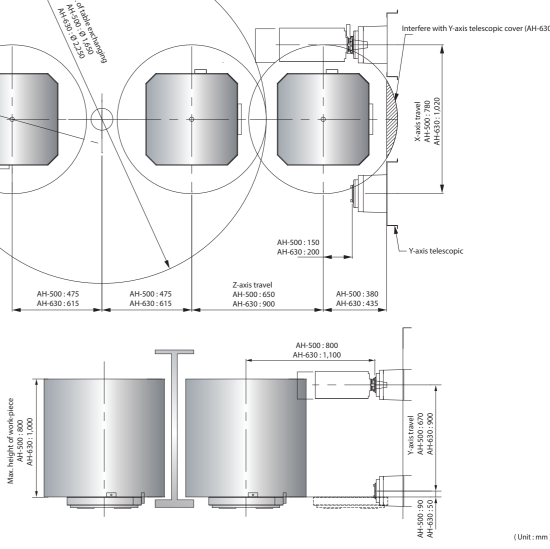
Tool Standard



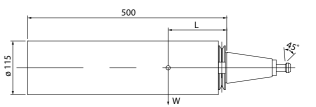
AH-500 Tool Shank & Pull Stud Type					
Туре	BBT50 / CAT50				
Max tool length	400 mm				
Max tool dia. / adj. pocket empty	ø 115 / 230 mm				
Max torque (W x L)	3,000 kgf-mm				
Max weight	20 kgs				

Cutting Interference





(Unit:mm)



AH-630 Tool Shank & Pull Stud Type					
Туре	BBT50 / CAT50				
Max tool length	500 mm				
Max tool dia. / adj. pocket empty	ø 115 / 230 mm				
Max torque (W x L)	3,000 kgf-mm				
Max weight	20 kgs				

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2.000 2.000 🛗 🚺 Console

Multiple Functions Status Display

- Real time operation information
- Tool list
- Work-piece measurement M code illustration
- PLC function
- Calculator
- CNC optimize parameter
- (Opt.) Spindle thermal compensation (Opt.)



Trouble Shooting

When the alarm appears, the program will display the breakdown cause and a troubleshooting procedure. Users can easily troubleshoot minor problems to save machine shutdown time.



Circular Work-piece Measurement

The circular work-piece program can calculate the center coordinate of a workpiece by measuring point A, B and C coordinates.

Rectangular Work-

piece Measurement

The rectangular work-piece

program can calculate the

center coordinate and the

slant angle of a work-piece by

measuring point A, B, C, D and

E coordinates; the calculated

center coordinate can be

inputted into the work-piece coordinate program (G54~G59).



CNC Optimized Parameter From rough cutting to fine

machining, users can select different working modes, determine the allowable tolerance and the weight of the work piece, based on your desired working

Manual Tool Length leasurement

ter manually measuring e tool length, the controller ill automatically calculate e tool tip position and put the data into the tool ngth offset table.

		AH	-500	AH-	630	
SPECIFICATIONS						
X-axis travel	mm	780		1,020		
Y-axis travel	mm	670		900		
Z-axis travel	mm	650		900		
Distance from spindle center to table top	mm	90 ~ 760		50 ~ 950		
Distance from spindle nose to table center	mm	150 ~ 800		200 ~ 1,100		
WORKING TABLE				1		
Table size	mm	500	x 500	630 x 630		
Min. table index (B-axis)		0.001°	1°	0.001°	1°	
Max. work-piece diameter / height	mm	Ø 700 / 800		Ø 1,020 / 1,000		
Table load capacity	kg	5	00	1,200		
SPINDLE						
Spindle motor (cont. / 30 min.)	kW	22 / 26				
Spindle speed	rpm	Direct drive 10,000	Gear 6,000	Direct drive 10,000	Gear 6,000	
Spindle taper		BBT50				
FEED RATE						
X-axis rapid feed rate	m/min	60		48		
Y-axis rapid feed rate	m/min	48		36		
Z-axis rapid feed rate	m/min	60		48		
B-axis rapid feed rate	rpm	11.1				
Cutting feed rate	m/min	1~10				
TOOL MAGAZINE						
Tool magazine capacity	Т		6	50		
Max. tool length	mm	400		500		
Max. tool weight	kg		2	20		
Max. tool diameter / adj. pocket empty	mm		Ø 115	/ Ø 230		
ACCURACY						
Positioning accuracy (VDI 3441)	mm		$P \le 0.010$	/ Full travel		
Repeatability (VDI 3441)	mm	Ps ≤ 0.015				
GENERAL						
Control system		FANUC O <i>i</i> -MD				
Pneumatic pressure requirement	kg/cm ²	6				
Machine dimension ($LxWxH$)	mm	4,600 x 3,035 x 3,745		5,325 x 3,485 x 3,755		
Machine weight	kg	12,000		16,500		
			Specification	s are subject to chai	nge without not	
Standard Accessories	(Option Acces	sories			
 Spindle cooling system Centralized auto. lubricating system Semi enclosed splash guard 		Control system : MITSUBISHI / SIEMENS Fully enclosed splash guard			Oil mist cooling systeDisc type oil skimmer	

- Semi enclosed splash guard Coolant system with pump and tank Foundation bolt kit Tool box Alarm light 📕 Air gun

conveyor

- Automatic power off system
- Two screw type chip augers and chip

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condition. TOOL LENGTH OFFSET

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Tool magazine : 80 / 100 / 120 ~ 240 T X/Y/Z/B axes optical linear scale Spindle thermal compensation Coolant through spindle (Form A)

Auto. tool length measurement

Auto. work-piece measurement

Rear exit auger type chip conveyor