

500A/B=800B=2612B

High Performance Horizontal Machining Center















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- The Yeong Chin Horizontal machining centers are specially developed for high efficiency machining industries; automobile parts like transmission case, engine blocks, valves and vane pump, and medium or large precision molds.
- The high quality and strengthened MEEHANITE® castings are the accuracy foundation of its kind. Various spindle configuration and modular, and coolant through spindle feature suit different machining requirements. Directly driven axial structure of pretension ballscrews ensure the high accuracy level, and reliability. The ATC mechanism is of the highest reliability, and the widely adopted APC feature the flexibility and automation of machining solution.



Hi-Speed, Hi-Precision Spindle Design

H500A/B

- Ceramic spindle bearings for high speed machining, features low thermal expansion coefficient and excellent rigidity performance.
- The ID's of spindle bearings, ø80mm ø3.15" (H500A)/ ø100mm ø3.94" (H500B), satisfy heavy cutting requirements.
- Standard isolated direct drive (IDD) spindle, for the #40 spindle of 8,000rpm or the #50 spindle of 6,000rpm, offers excellent power output.
- High-Low speed winding performs 36kg-m 260.39 lb-ft and excellent cutting capability. (H500B)

High Precision, High Rigidity, **Powerful Gear-Head Spindle**

H800B/H2612B

- The #50 spindle deploys high precision NN series bearings, at max. 4,500rpm is suitable for high rigidity, heavy, and various machining operations.
- Deploys the spindle oil-thermal-cooling device of 1,300Kcal/h capability to strictly control the spindle heat increment within 10°C efficiently, and to perform the high accuracy machining results.
- The spindle of motor power output at max.18.5kW 25HP, and the 2-step automatic transmission high-low gear head of 74.1kg-m 535.98 lb-ft max. Torque output easily conducts 650cc/min metal removal heavy cutting capacity.





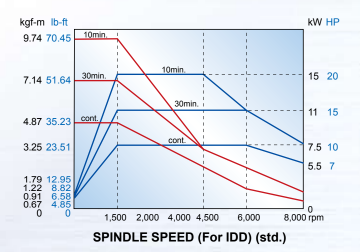


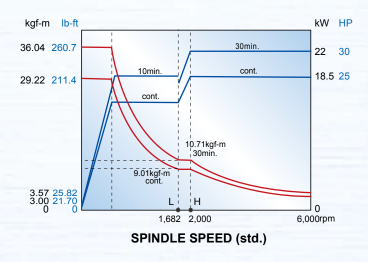


- H800B/H2612B

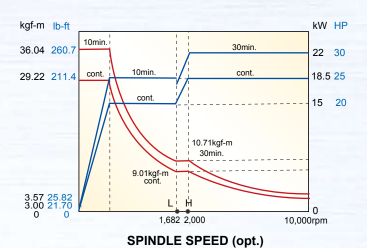


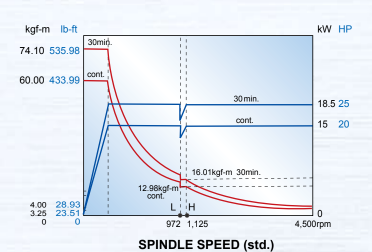
H500A H500B





H500B H800B/H2612B

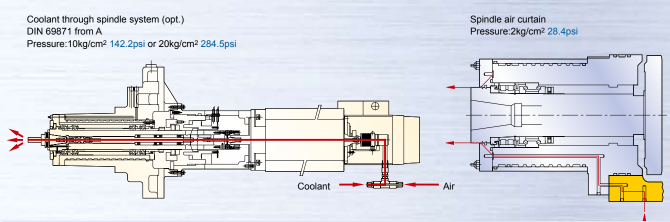




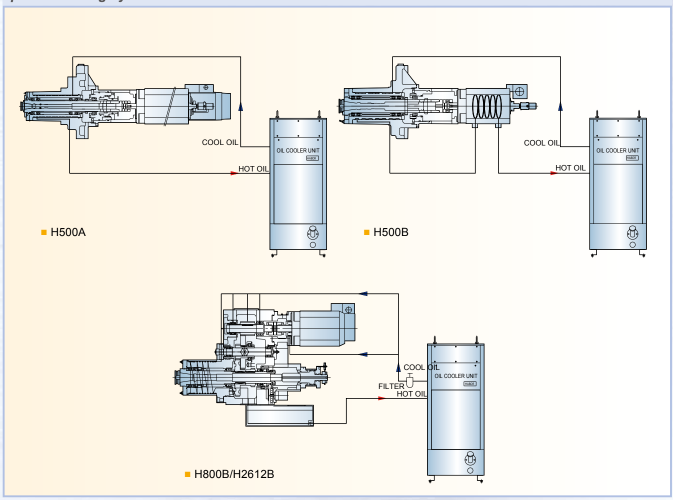


Spindle bearing protection

Spindle air curtain prevents the bearings from being invaded by cutting chips, dust and water mist, and extends the spindle service life.



Spindle cooling system





Quick and reliable ATC mechanism proved by a-million-time running test.

H500A/H500B

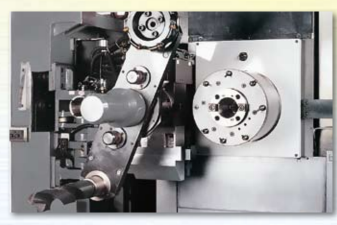
- The roller-gear-cam ATC arm, parallel to the spindle of the short-pitch design, makes the ATC prompt and reliable; it takes only 3 sec. (H500A)
- The magazine is precisely indexed and driven by servo motor for efficient operations.



Quick & reliable tool change (H500A/B)

H800B/H2612B

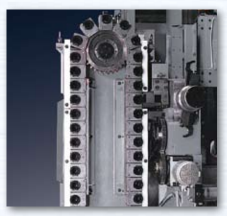
- The ARM type hydraulic ATC mechanism with backlash-free roller-cam design performs stable and reliable ATC.
- The magazine is indexed by the shortest distance random tool selection to meet the high production requirements; 40T and 60T versions on demand.



- ATC (H800B/H2612B)



ATC magazine (H800B/H2612B)



ATC magazine (H500A)



 ATC magazine activated by servo motor (H500A)



High precision, power clamp APC enhances flexibility and efficiency.

H500A/B

- Compact and smart rotary pallet change design with unique and strengthen rail way support ensures the accurate, fast, and reliable APC.
- Pallet is swift (on Z-axis) to make APC, the rotary door is quickly turned along with APC, which takes only 8~12 sec.
- Large size ø450mm ø17.72" position clutch is deployed, together with taper pin in precise positioning, strongly supports the table and meets the rigid machining needs.
- Optional 0.001° continuous feed 4th axis pallet of dual warm gear design is backlash-free and easily maintained.



Rotary APC (H500A/B)

H800B

- Shuttle type APC is driven by ballscrew for fast and reliable pallet exchange.
- Up to 12-ton pallet clamp force ensures the cutting rigidity, even for max. 2,000kg job load; the pallet index by large diameter (ø600mm ø23.62") curvic coupling performs extreme accuracy and reliability.
- Alternative pallet division can be 72 or 360 positions.
- The 800mm x 800mm pallet is clamped by dual cylinder design that assures no dished strain; the pallet can be chosen with T-slot, or tap holes (M16 x 2P).
- Optional 0.001° continuous feed 4th axis pallet offers multi-face and multi-axis machining capability for its paid value.

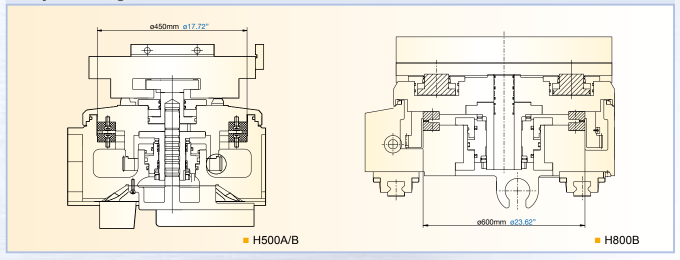


Rotary table (0.001°) (H500A/B)



APC + safety door (H500A/B)

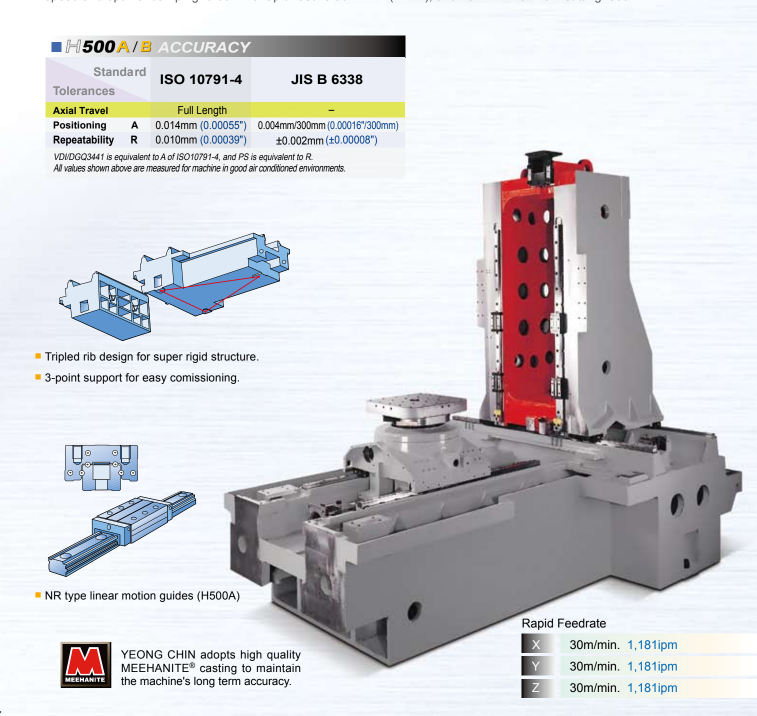
Rotary Table Diagram





High rigidity construction speedy machine of 30m/min. rapid feedrate

- The moving column design, the strengthened 3-point support base, and dual wall rib-structure designed column sustain the utmost rigidity, accuracy level, and machine durability.
- Direct transmission design on all 3 Axes and pre-tensioned ballscrews ensure motion rigidity, and machining accuracy.
- Deploy high precision linear motion guide ways, THK NR type on the H500A and NSK LA type on the H500B, all ensure excellent machining performance and service life with low friction, high rigidity, high speed and optimal damping force. The rapid feed is 30m/min. (X/Y/Z), and 10m/min. for max. cutting feed.





Durable, precision, and speedy machine design with super rigid construction

- T-shape one piece base of strengthened triangle flame, dual wall design column, inner rail fully embraced Y-axis (up-down) and hydraulic balance, and integrated 3-axis ballscrew bracket make the super rigid machine constructed with utmost supports, and fluent movements.
- The X/Z axes deploy rigid linear motion guide ways of low friction, hardened and ground with TURCITE-B plated Y-axis assure the accuracy in high-speed movement.
- The rapid on X-axis is 15m/min., and 12m/min. on Y/Z axes.
- The 3-axis ballscrews are directly coupled with powerful servo motors, with fixed pretension design, so efficiently eliminate distortion of heat factor, and are backlash-free, thus to keep both the machining rigidity, and accuracy.



- H800B





Durable, Precision and Heavy Duty Design with Super Rigid Construction

- Extra sized base fully supports the table movement of no overhang problem, secures the utmost dynamic accuracy; high precision and rigid ballscrews are deployed on all 3 axes, and supported with precision angular contact ball bearings in pretension, and in all provide the excellent machining rigidity and accuracy.
- The X-axis takes complex 4-slideway design; the IKO heavy load roller linear motion guides are in the inner rails, and hardened and ground integrated box way with TURCITE-B plated at the outer rails to allow for heavy job loading at 7,000kg, and still in precise and smooth movements.
- The THK NR series linear motion guides are installed at Z-axis, provides the enhanced rigidity and moves smoothly.
- The Y-axis takes inner rail embraced design of the best force flow to sustain the heavy machining engagement on the spindle head, and to extend its service life.



IKO linear roller way (Super X)



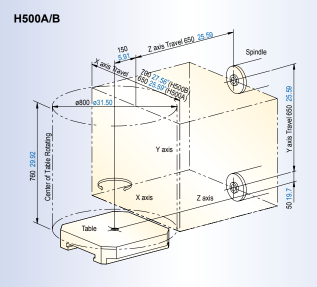
H2612B





DIMENSIONS

THE MACHINING DIMENSIONS



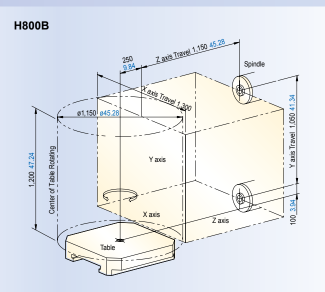


TABLE BOLT HOLE DETAIL

TABLE CENTER HOLE SECTION A-A

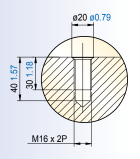
H800B

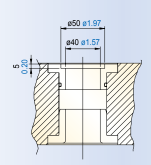
TABLE T-SLOTS

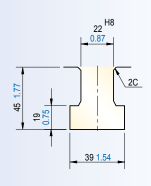
H2612B

H500A/B H800B

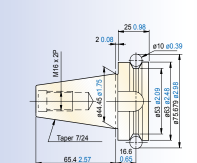
BT40

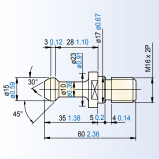




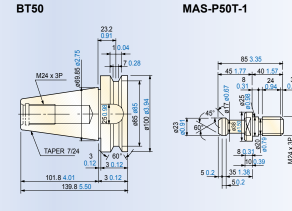


PULL STUD AND TOOL SHANK





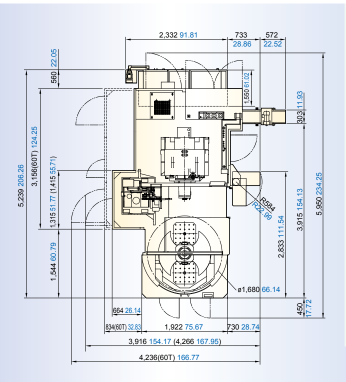
MAS-P40T-1

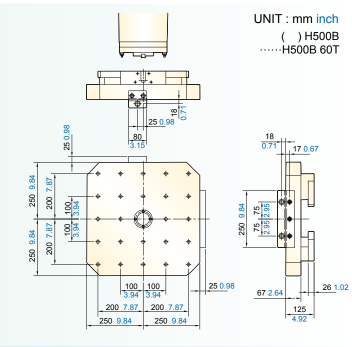


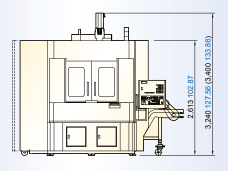


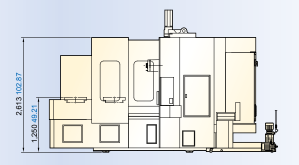
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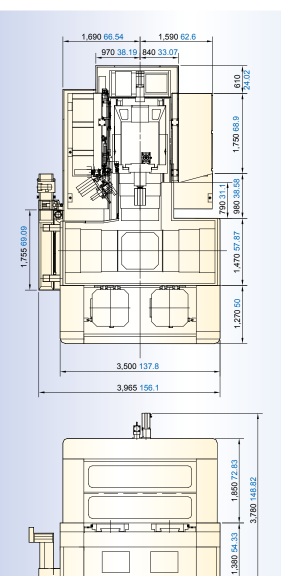


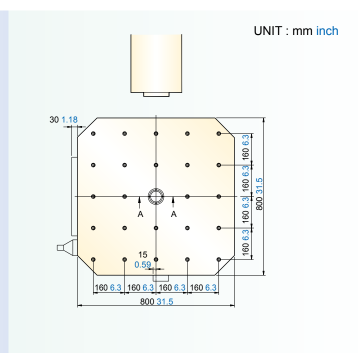


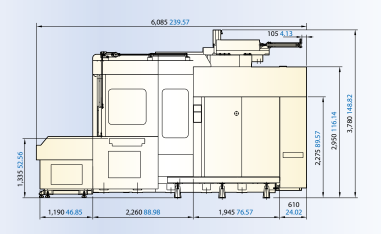


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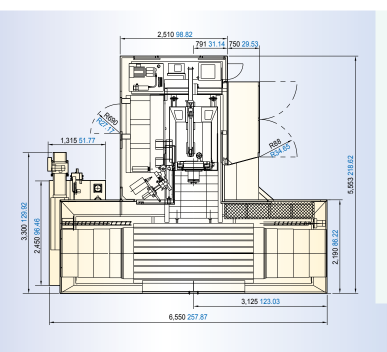


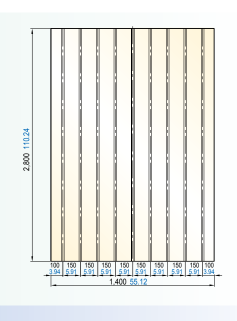


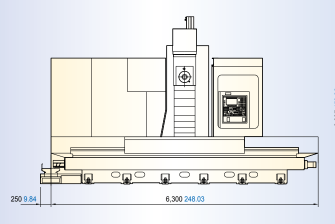


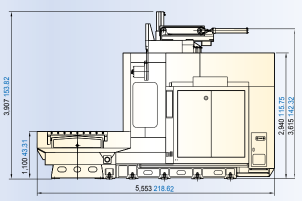












UNIT: mm inch

ACCESSORIES

ACCESSORIES	•:	Standard	: Optional	— : Non
ITEMS	H500_	H500	H800	H261
Work Lamp	•	•	•	•
Pilot Lamp	•	•	•	•
Tool Kit	•	•	•	•
Gear Box	_	_	•	•
Y- △Electric Speed Shift	_	•	_	_
Optical Scale	0	0	0	0
Hydraulic System	•	•	•	•
Rigid Tapping	•	•	•	•
Coolant Equipment System	_	_	_	•
Coolant Equipment System (Includes Top Cover)	•	•	•	_
4th Axis Rotary Table	_	_	_	0
Oil Skimmer	•	•	•	•
Full Chip Enclosure (Includes Top Cover)	•	•	•	0
Splash Guard	_	_	_	•
Sub-Table or Auxiliary Table	0	0	0	0
Coolant Gun	•	•	•	•
Cuttng Air Blast	•	•	•	•
Spindle Air Blast	•	•	•	•
Guideway Cover (X,Y,Z)	•	•	•	•
Oil-Mist Coolant System	0	0	0	0
Oil Hole Holder Function	0	0	0	0
Spindle Bearing Air Curtain	•	•	•	•
Central Lubrication System	•	•	•	•
Spindle Cooling System	•	•	•	•
Rotary Table (1° Index)	•	•	•	_
Rotary Table (5° Index)	0	0	0	
Rotayr Table (0.001° Index)	0	0	0	_
2 Pallets	•	•	•	
Coolant Through Spindle System	0	0	0	0
Leveling Blocks and Foundation Bolts	•	•	•	•
Mechanical, Electrical & Operating Manuals	•	•	•	
Heat Exchanger for Electrical Cabinet	•	•	•	•
A/C. Cooler for Electrical Cabinet	0	0	0	0
	0	0	0	0
Chip Conveyor				
A.F.C. Adaptive Feedrate Control	0	0	0	0
Heavy Duty Coolant Pump	•	•	•	0
Screw Type Chip Conveyor (at 2 sides of Z-axis)	•	•	_	_
Screw Type Chip Conveyor (By the Work Table)	_		•	•
Rotary Table (0.001° Index) & Magnetic Scale	0	0	0	_
Workpiece Measurement System	0	0	0	0
Auto Tool Length Measurement System	0	0	0	0
Automatic Tool Change (40T)	•	•	•	•

Peripheral Accessories*



Spindle Cooling System Ensures Constant Temperature of the Spind Head



Central lubrication equipment



Heat exchanger for electrical cabinet



Screw type chip conveyor



Shower coolant * Referring to the table of Accessories

SPECIFICATIONS

	H500 <mark>/</mark> 4	H500 <u>₿</u>	H800 <mark>B</mark>	H2612 <mark>3</mark>		
SPINDLE						
Spindle Speed (opt.)	45~8,000rpm (10,000rpm)	60~6,000rpm (10,000rpm)	0,000rpm) 45~4,500rpm			
Spindle Taper	BT40		BT50			
Front Bearing Diameter	ø80mm ø3.15"	ø100mm ø3.94"				
TRAVEL	<u> </u>	<u> </u>				
X-axis Travel	650mm 25.59"	700mm 27.56"	1,300mm 51.18"	2,600mm 102.36"		
Y-axis Travel	650mm		1,050mm 41.34"	1,200mm 47.24"		
Z-axis Travel	650mm		1,200mm 47.24"			
Distance Between Spindle Center and Table Top	50~70 1.97"~	00mm	200~1,400mm 7.87"~55.12"			
Distance Between Spindle Nose and Table Center	150~8 5.91"	00mm	-250~950mm -9.84"~37.4"			
TABLE	0.0.1	<u> </u>	9.84"~55.12"	0.01		
Table Size	500 × 8		800 × 800mm 31.5" × 31.5"	2,800 × 1,400mm 110,24" × 55,12"		
Max. Load on Table	500kg 1,102 lb	600kg 1,323 lb	2,000kg 4,409 lb	7,000kg 15,432 lb		
Max. Workpiece Dimensions	ø800 × 7 ø31.5" ×	60mm H	ø1,150 × 1,200mm H ø45.28" × 47.24"H			
The Height From Table Top to Floor	1,250mr			1,100mm 43.31"		
Table Index (opt.)		1° (5°,0.001°)	_			
Number of T- slots × Size × Pitch		M16 × 2P	9 × 22mm × 150mm 9 × 0.87" × 5.91"			
A.P.C Time	8s	ec.	50sec.	_		
FEEDRATE						
Rapid Feedrate X/Y/Z	30/30/30 1,181/1,18		12/16/16 m/min. 472/630/630ipm			
Cutting Feedrate	1~10,000mm/m	in. 0.04~394ipm 1~5,000mm/min. 0.04~197ipm				
ATC						
Tool Magazine Capacity (opt.)	40T (60T)		40T (60/80T)			
Max. Tool Dimensions	ø85 × 300mm ø3.35" × 11.81"	ø125 × 350mm ø4.92" × 13.78"	ø120 × 400mm ø4.72" × 15.75"			
Max. Tool Diameter (without adjacent tools)	ø150mm ø5.91"		ø240mm ø9.45"			
Max. Tool Weight (Per Piece)	8kg 17.64 lb		20kg 44.09 lb			
Tool Pocket Pitch	95.25mm 3.75"	133.35mm 5.25"	130mm 5.12"			
Tool Changer Method	Double Arm Swing Method					
Tool Selection Method	Random					
MOTOR						
Spindle Power	7.5/11/15kW 10/15/20HP (cont./30min./10min.)	15/18.5/22kW 20/25/30HP (cont./10min./30min.)	15/18.5kW 20/25HP (cont./30min.)			
Index Motor (B-axis)		2.1kW 3HP		_		
Feed Motor Rated Output (X/Y/Z)	4/7/4kW 5/9/5HP	7/9/7kW 9/12/9HP	4/4/7kW 5/5/9HP	5.9/4.5/4.5kW 8/8/6H		
Lubrication Pump Motor	41	N	75W			
Oil Thermal Control Pump	400W	750W	400W			
Oil Thermal Control Motor	750W	1,150W	1,27	0W		
GENERAL						
Pneumatic Supply		5kg/cm ² 71.1psi		5.5kg/cm ² 78.2psi		
Power Consumption (Transformer)	36kVA (40kVA)	67kVA (65kVA)	62kVA (65kVA)	50kVA (65kVA)		
Machine Weight	15,700kg 34,612 lb	17,650kg 38,911 lb	26,560kg 58,554 lb	27,000kg 59,524 lb		

Note: The manufacturer reserves the right to modify the design, specifications, mechanisms etc. to improve the performance of the machine without notice. All the specifications shown above are just for reference.



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