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# **Gantry Machining Center PM Series**



# **Neway Gantry Machining Center**

Neway's diverse gantry machining center meet the world class machining needs of different industries. The uniqueness of many of their zero-defect manufacturing process has won the trust and praise of many repeat customers worldwide.

### Stable Base Castings

All major components use high strength Meehanite casting for increased vibration absorption, resin sand molding, and then rests in a multi stage aging treatment to ensure stability. FEA designed integrated rib reinforcement, provides excellentanti-bending capacity and torsional stability, to ensure rigidity of the castings.

# We Build For Your Application

Our diverse line-up and abundant specifications meet the ever changing processing needs of different industries. Our machines excel in all types of aluminum alloy, cast iron, steel, and many other exotic materials and complicated parts processing.

# Modern Modular Integrated Design

Modern modular design allows us rapid response to the special needs of customers; X/Y/Z axis travel from 1M to 12M to meet the requirements from small to very large workpiece processing; Slide guide, linear roller guide, box way and the use of a square RAM and finally a T-shaped RAM make Neway suitable to meet the different requirements of customer's cutting feed, speed and cutting rigidity for the ultimate finish.

# FEA and Other Advanced R&D Methods

Through the use of state-of-the-art computer technology all major components (bed, worktable, column, beam, saddle, RAM, etc.) are analyzed for static and dynamic characteristics and response by finite element analysis (FEA) to ensure the proper design for the best performance of the machine in the dynamic and static state.

# Building for the Future with Much Higher Standards

Neway applied many measurement procedures, calibration procedure and even thermal testing items in gantry machining center assembly. Each machine must complete a comprehensive cutting test before shipment With the addition of boring and vibration testing, we ensure that the machine tool operates well in a variety of complex cutting conditions to maintain stable, predictable operation.

# **CONTENTS**

- 01-10 Characteristics of Neway Gantry Machining Center
- 11-24 PM-HA(C) Series High-speed Gantry Machining Center
- 25-28 PM-L Series High-speed Direct Drive Spindle Gantry Machining Center
- 29-31 PM-V Series High-speed Buit-in Spindle Gantry Machining Center
- 32-34 PM-U Series High-speed 5 Axis Gantry Machining Center
- 35-37 PMB-U Series High-speed 5 Axis Bridge Type Cross-rail Machining Center
- 38-44 PM-HZ Series Heavy Cutting Gantry Machining Center
- 45-50 PM-MSC Series Moving Column Gantry Machining Center
- 51-54 PME-V/U series Overhead gantry machining center
- 55-56 Milling Head
- 57 CNC System
- 58 Production and Testing
- 59-60 Option Accessaries





# 01 High Stability

- All the major components utilize high strength Meehanite casting with high vibration absorption qualities. Each part undergoes an aging ensure stress has been relieved and they can provide the utmost stability.
- Surpassing ISO standard, Neway added many other testing items. A pre delivery comprehensive cutting test, final boring and vibration testing, ensures that the machine tool performs well in a variety of complex cutting and environmental conditions.

# 1 Neway World Class Casting Aging Treatment Process

Neway own foundries to produce the cast iron for CNC machines. Our casting undergo heat aging, natural aging, vibration aging, even chemical aging until the internal stress is fully released to guarantee the precision base or headstockcan be stable and reliable for a long time.

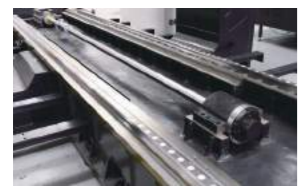


### Arch Cable Suspended Bridge Design Beam with Special Rib Structure

Arch cable-bridge designed beam with FEA rib structure, effectively solves the problem of drooping over big span beams and significantly improves the y-axis processing and positioning accuracy. In pursuit of the optimal structure; the beam adopts engineered  $topological\ optimization\ techniques\ and\ special\ arrangement\ for\ internal\ structural$ strength. The mechanical analysis and optimization of the whole machine are applied to provide more weight bearing support and to decrease potential deflection.

# 3 Neway Transmission Design

Reasonable layout of slide guide way and roller linear guide way. The roller linear guide way are World Class brand with big size. Apply heavy duty guide way and extended slide blocks on special position to ensure smooth travel  $\,$ 



# 4 Milling Head Test Lab

Neway built a comprehensive inspection and assembly Test Lab. With dozens of quality inspections already undergone, the assembled milling head is run in and indexed for a period of 48 hours in the actual operation to ensure the long-term use of the milling head. This stringent testing provides a product that is both accurate and reliable.



# 5 Three Guide Ways Design

Some models adopted three-guide design, they provide exceptional anti deformation under extreme loads when overturning torque is very strong. heavy duty interrupted cutting; this insures the workpiece has a very good



# 02 High Precision

 $keeps \, strict \, control \, on \, each \, process, including \, processing, \, assembly, \, testing \, etc., \, to \, ensure \, the \, accuracy \, of \, machine; \, On \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, machine; \, on \, the \, basis \, of \, ISO \, standards \, to \, accuracy \, of \, accuracy \, of \, machine; \, on \, accuracy \, of \, accuracy \, occuracy \, occura$ set enterprise standards higher, significantly improve the required accuracy, and the positioning accuracy of Neway gantry machining center increased by more than 40%.

# **Word-class Machining Equipment**

All major parts of the gantry machining center are processed by World-class Mother Machines. Up to 20 meters long parts can be precision ground on Favretto large size bed grinder. Because both surfaces can be processed in one processing, the squareness and flatness can be guaranteed.



# 2 Bridge Beam Utilizes Anti Deformation Crown Treatment

To avoid the deforming of the beam caused by the natural drooping of saddle and self-weight; Neway utilizes special technology to make the beam has a small amount of upward bending deformation during processing of beam, After installation, the force deformation and the pre-deformance cancel each other out to achieve the expected accuracy.



# Separate Motor Mounts Control Thermal Transmission

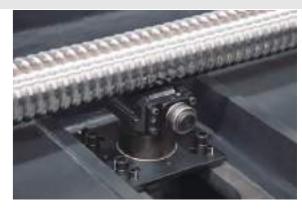
Separated motor seat, separate the ball screw from the heat resource, reduce the thermal transmission efficiently, avoids backlash and partial deformation. By utilizing high-end German gear box to drive the axis directly, provide compact structure and higher transmission accuracy.



# 4 Ball Screws Are Pre-tensioned to Eliminate Backlash

Pushing type pre-tension structure, with multi-bearings on both sides of the ball screws, absorbing the thermal deformation effectively while ensuring the pushing rigidity.

The ball screw apply pre-stretched technology, effectively reduce the influence of the heating of the ball screw on the transmission accuracy, improve the accuracy, and strengthen the rigidity and thermal deformation resistance.



# Additional Support for Long Stroke Ball Screws

The auxiliary supporting system can effectively solve the problems of drooping  $\,$ and flexure of the ball screw, ensuring the transmission accuracy.

- $\bullet \ \ \text{The machine with X axis travel 4m has 1 set of the auxiliary supporting system;}$
- The machine with X axis travel 6m or longer X axis travel has 2 sets of the auxiliary supporting system.

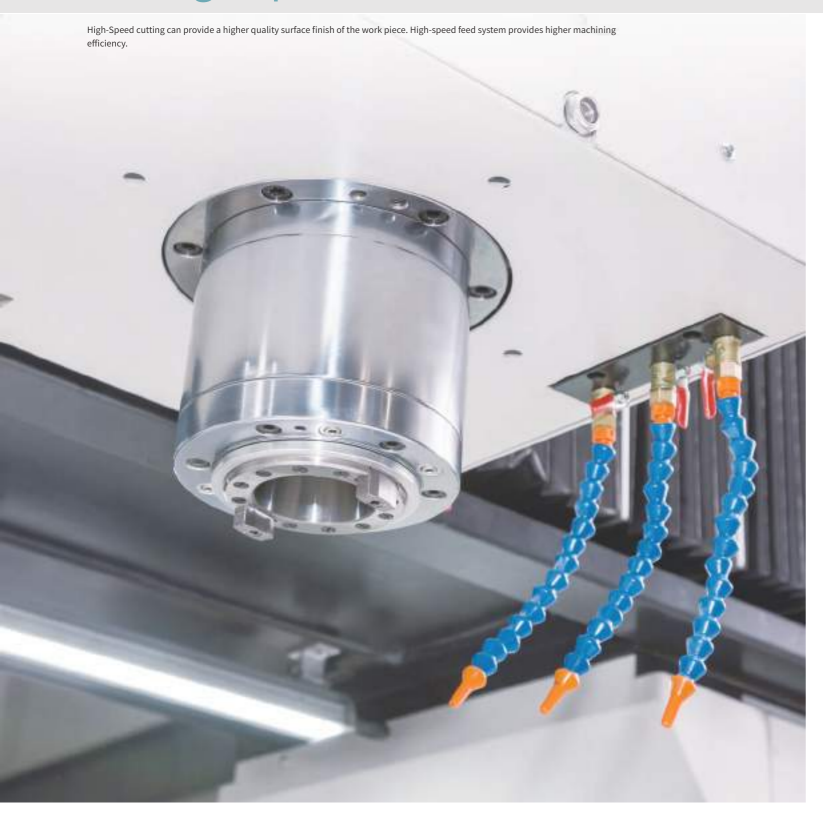


Hand Scraping all important joint faces achieve the highest assembly accuracy, increased rigidity, and better balance





# 03 High Speed



# • High-Speed Spindle (Option)

For the 15000rpm or high spindle speed, the electrical spindle will be applied; from 8000rpm to 15000rpm, the mechanical direct-drive spindle will be applied, which is stable and reliable.





Buit-in spindle

Mechanical direct-drive spindle

# • High Torque Transmission

Main transmission parts are designed with world-class brands, adopted a large transmission ratio, and double speed gear box which offers high speed and large spindle torque simultaneously.

# • Efficient Motion Components

Lighter weight design of motion components to realize fast machining response and conductive to high-speed interpolation processing.

# • High-Speed Feed System

Use high-speed muting ball screws, coordinating with linear roller guide ways realze quiet and stable movement without crawl or stick slip, improving the rapid traverse/feed speed of spindle dramatically.

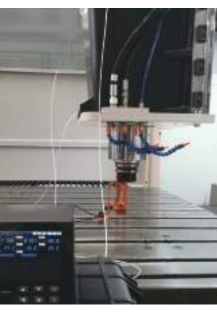
# • High-speed Vibration Control

Neway established strict inspection standards according to accumulated long-term data. By measuring and adjusting the spindle vibration value at variety of speeds to ensure high-speed spindle performance.

# • Spindle Oil Cooling System

Neway High-speed type machining centers come equipped with spindle oil cooling system as standard equipment, it controls thermal deformation of spindle effectively, ensuring high-speed cutting ability.





High speed vibration test



# 04 Research & Development

Neway R&D consists of 7 separate R&D departments and employoing 150 Full time engineers providing, 20+new products every year. 10+projects with core competencies focus, using PLM lifecycle management system to improve the efficiency.

### Ongoing continuously improving quality refining projects:

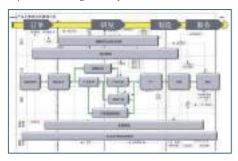
- Static stiffness testing and research of machine tools
- $\bullet\,$  Research on Vibration and Dynamic Stiffness of Machine Tools
- Research on Spectrum Analysis of Machine Tools
- Finite Element Analysis of complete Machine and Components

# • Thermal deformation analysis of entire machine and components

- Research and application of high-speed ball screw center cooling system
   Research on intelligent development and application of CNC machine tools
- High-pressure chip breaking test and application of the protective seal

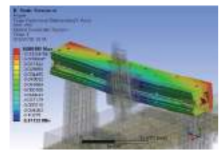
# PLM Lifecycle Management System

Neway uses the PLM lifecycle management system to improve researching efficiency.



# 2 Finite Elements Analysis

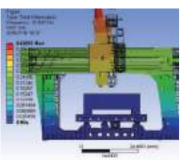
All Major Components are designed using finite element analysis, the optimal layout of the structure, the use of high-quality cast iron materials provides high stability, good vibration damping.



• Analysis of flexural deformation of beam

### Modal Analysis

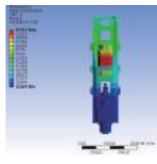
Improves the natural frequency and vibration resistance of machine tools through dynamic performance analysis.

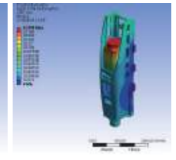


• Analysis of vibration characteristics of large gantry machine

### Structural Thermal Analysis

Neway utilizes computerized thermal analysis to reduce and control the spindle thermal deformation.



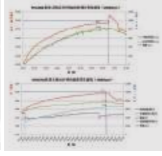


Spindle thermal deformation

# 5 Temperature Rise Analysis

Through temperature raising research to effectively improve machine accuracy and prolong machine using life, reduce the accuracy error induced by the temperature increasing.





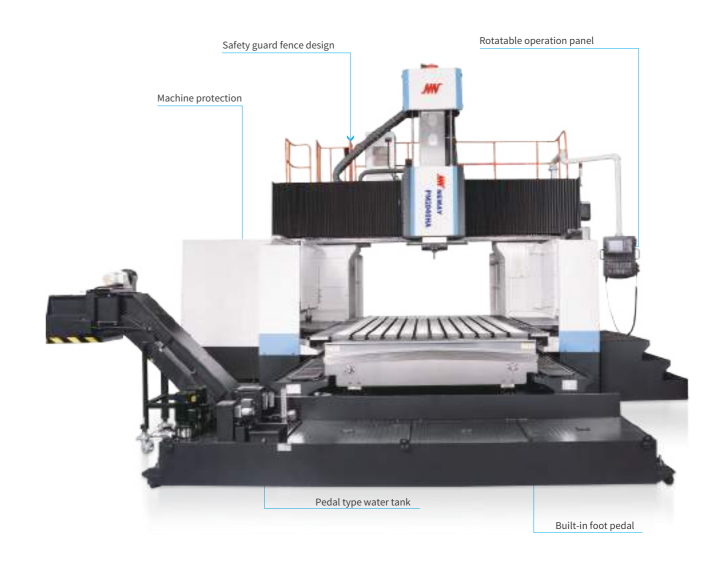
# 6 Vibration Analysis

The vibration analysis of the main drive system can provide an effective reference for structural improvement and process improvement and reduce the influence of vibration on machine life and machining precision.



# 05 Humanized Design

Based on ergonomics and customer feedback, careful design, continuous optimization to realize good operability, and convenient adjustment and maintenance.



- Moveable Operation Panel: it can be rotated to the best position for smoother operation
- Pedal Type Water Tank: Easy to clean and used as a foot pedal as well
- Built-in Foot Pedal: Convenient up and down, save time
- External Foot Pedal: Easy to operate, safe and reliable
- Safety Guard Fence Design: Safe and reliable
- Machine Guarding Protection: Safe and reliable, to avoid chips and coolant fluid splashing outside (Full enclosure can be equipped as option, some models can be equipped with the full enclosure with roof.)
- Neway allows customized operation direction and the chip evacuation direction.



# 06 Industry Application

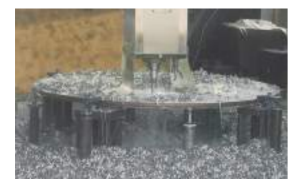
Complete product specifications, abundant configurations, to ensure Neway double column machining center are widely applied in various industries.



Industry	Ship
Material	16Mn/Q345A
Processing	Milling face, Boring hole, Drilling, Tapping
Machine Model	PM2030HA



Industry	Rail transit					
Material	Alloy steel					
Processing	Milling face, Boring hole, Drilling, Tapping					
Machine Model	PM3050HA					



Industry	Nuclear power
Material	Q235A
Processing	Drilling
Machine Model	PM3080HA



Industry	Marine engine
Material	HT250
Processing	Milling face, Boring, Drilling, Tapping, Reaming
Machine Model	PM2040HA



Industry	Wind power				
Material	HT250				
Processing	Milling face, Drilling, Tapping				
Machine Model	PM3060HZ				



Industry	Mold
Material	Aluminum
Processing	Milling curve face, Milling groove
Machine Model	PM2040HA



Mould
Die steel
Contour machining
PM2040HA



Industry	Aviation
Material	Aluminum
Processing	Milling face, Milling groove
Machine Model	PM2560U

10



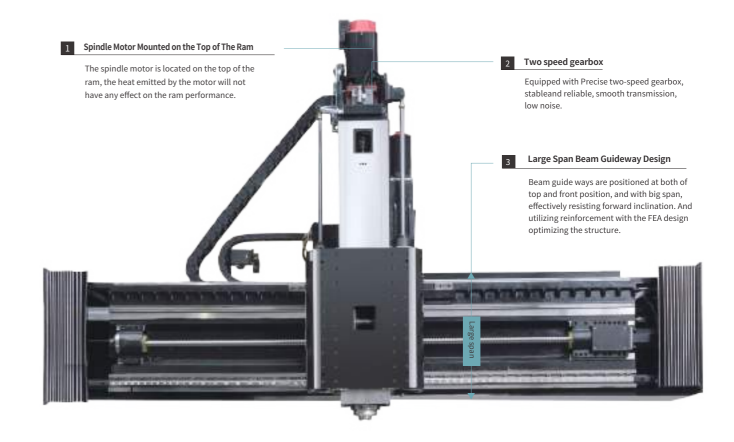
# **PM-HA Series**

# **High-speed Gantry Machining Center**

- This series adopts the fixed gantry frame and the worktable moving structure, with high rigidity, high precision, large torque, good dynamic characteristics and more.
- Bed, column, saddle, spindle box, worktable and other key parts all use resin sand molding, high-strength and high-quality cast iron to provide good stability.
- Some models of PM25 series use 3- guide way design on X axis, anti-rotation torque capability is very strong. Worktable will not vibrate when heavy duty cutting; and can realize best flatness of workpiece when finish machining.
- Well suited to Aerospace, Rail Transportation, Wind Power, Mold and many other industries. By equipped with milling head, they can complete five face milling, drilling, boring, expansion, hinge, countersink, tapping, etc by one time clamping.



Main parameters		PM1220HA	PM1530HA	PM1830HA	PM2040HA	PM2560HA	PM3080HA
Worktable size mm		1200×2000	1500×3000	1800×3000	2000×4000	2500×6000	3000×8000
Axis travel X/Y/Z mm		2200×1500×800	3200×1900×800	3200×2700×800 4200×3200×1000		6200×3700×1000	8500×4200×1250
Spindle speed	mm	40~6000	40~6000	40~6000	40~6000	40~6000	40~6000
Max. output torque N.m		788/1295	788/1295	525/647	770/910	770/910	770/910
Spindle motor power kW		15/18.5	15/18.5	15/18.5	22/26	22/26	22/26



All structural components are analyzed for static and dynamic characteristics and response by finite element analysis (FEA) to ensure the machine with best performance in the dynamic and static state.





# • High Torque Spindle

 $Imported world-class \, spindle \, units \, with \, strong \, cutting \, ability, \, high-speed. \, The \, maximum \, torque \, output \, 770/910 N.m.$ 



# • Saddle Design

The ram is very well supported by the sliding saddle, ensuring the highest dynamic performance and static rigidity, providing an extremely solid foundation for precision machining.

# • Y Axis Guide Way Stepped Structure

Y-axis guide way with stepped configuration provides the shortest distance between lower guide way and spindle center, this combined with heavy roller slide provides effective resistance to overturning torque during machining.

Note: the features above are suitable for some machines

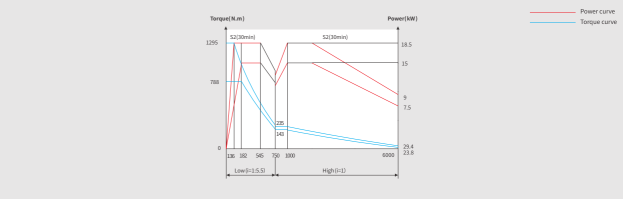


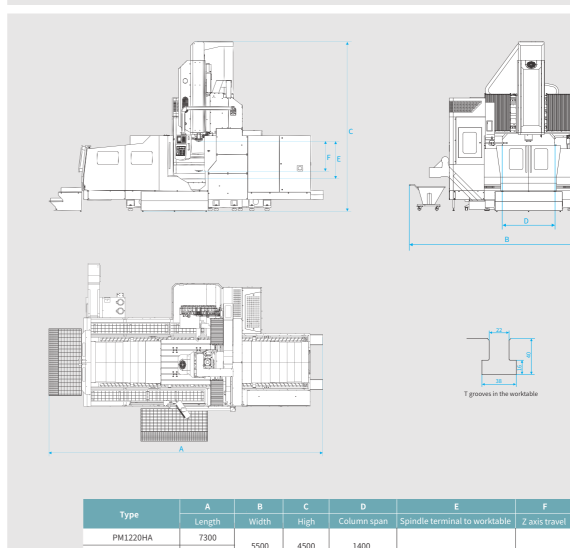
# Spindle Power Torque Diagram

**External Dimensions** 

(Unit: mm)

# PM12/15HA Series

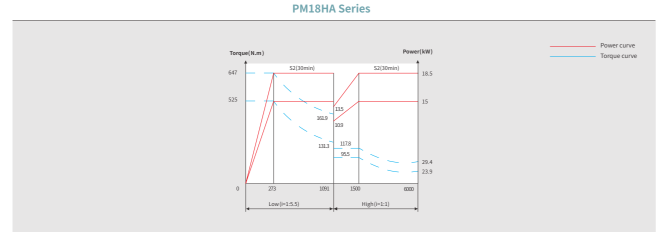


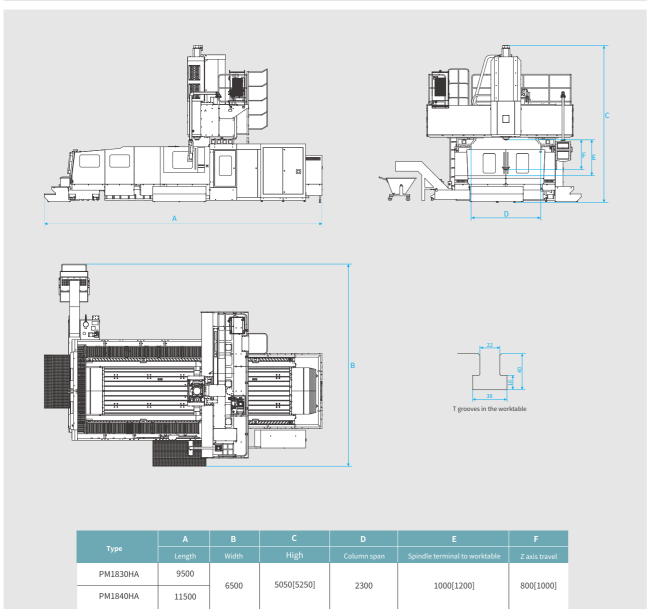


Type le						F	
	ength	Width	High	Column span	Spindle terminal to worktable	Z axis travel	
PM1220HA 7	7300	FF00	4500	1400			
PM1230HA 9	9540	5500	4500	1400	1000	000	
PM1530HA 9	9700	5900	4550	1800	1000	800	

Spindle Power Torque Diagram External Dimensions

# (Unit: mm)

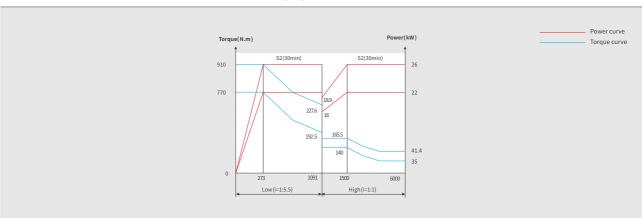


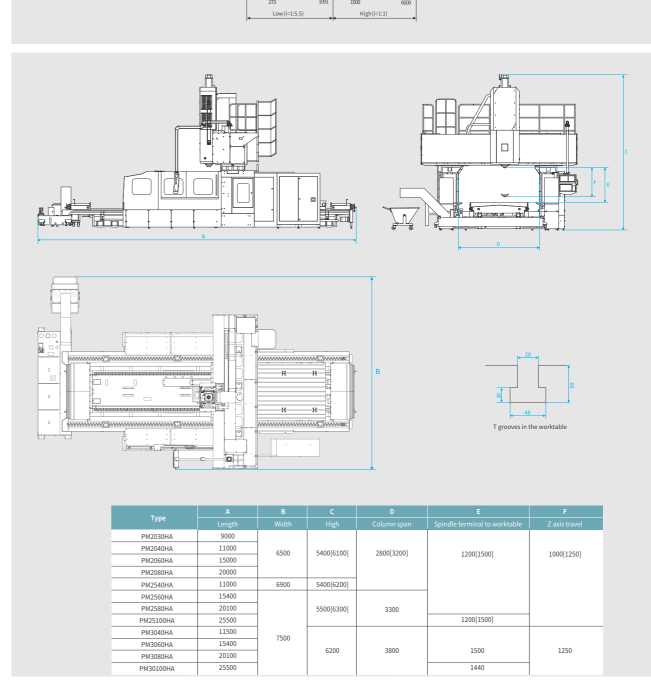


# Spindle Power Torque Diagram External Dimensions

(Unit: mm)

# PM20/25/30HA Series







ŀ	tem	Unit	PM1220HA	PM1230HA	PM1530HA	PM1830HA	PM1840HA	PM2030HA PM2040HA PM2060HA		PM2080HA		
	Worktable width	mm		1200	1500 1800				2000			
Worktable	Worktable length	mm	2000	3000	3000	3000	4000	3000	4000	6000	8000	
	Table load	kg	3500	5500	7000	10000	12000	16000	20000	26000	28000	
	Worktable travel (X axis)	mm	2200	3200	3200	3200	4200	3200	4200	6200	8500	
	Carriage travel (Y axis)	mm		1500 [1700]	1900	2700			32	200		
Capacity	Ram travel (Z axis)	mm		800	800	800	[1000]		1000 [80	00] [1250]		
	Spindle terminal to worktable	mm		200~1000	200~1000	200~1000	[200~1200]		200~1200 [200~	1000] [ 250~1500]		
	Column span	mm		1400[1600]	1800	2:	300		2800	[3200]		
	Tool shank size	-		BT50	BT50	BT50		BT50				
	Spindle speed	r/min	40~6000		40~6000	40~6000		40~6000 [Z axis1250: 40~4500]				
Spindle	Max. output torque	N.m	788/1295		788/1295	525/647 [770/910]		770/910				
	Spindle motor power	kW	15/18.5		15/18.5	15/18.5 [22/26]		22/26				
	Ram section	mm		400×320	400×320	400×400		400×400 [Z axis1250: 420×420]				
Rapid travel	X/Y/Z axis rapid trave	m/min	24/24/15	15/24/15	12/24/15	20/18/15	15/18/15	15/15/12	15/15/12	12/15/12	10/15/10	
	Tool position	-		24 [32/40/60]	24 [32/40/60]	[24/32/40/60]			[24/32	/40/60]		
ATC	Max. tool diam./length/weight	mm/mm/kg		Ф110/350/18	Ф110/350/18	Ф110/350/18			Ф110/	/350/18		
	Max. tool diameter (empty neighbor)	mm	Ф200		Ф200	Ф	200		Ф	200		
	X axis (positioning/repeatability)	mm	0.012/0.008	0.015/0.010	0.015/0.010	0.018/0.010	0.020/0.012	0.018/0.010	0.020/0.012	0.028/0.018	0.032/0.020	
Accuracy GB/T17421.2-2016 ISO 230-2:2006	Y axis (positioning/repeatability)	mm		0.012/0.008	0.014/0.009	0.015/0.010		0.018/0.012				
	Z axis (positioning/repeatability)	mm		0.008/0.006	0.008/0.006	0.015	5/0.010		0.015/0.010 [Z axis	:1250: 0.018/0.012]		
	CNC system	-		NEWAY FANUC [SIEMEN	S]	NEWAY FAN	UC [SIEMENS]		NEWAY FAN	IUC [SIEMENS]		
	Machine weight	kg	19000	23000	25000	30000	35000	41000	45000	55000	65000	

### PM12/15HA Standard configuration:

Two speed gearbox, spindle and gear box cooling system, long terminal spindle, spindle air curtain protection system, ram balance system, X/Y/Z axis direct drive (no belt), disc-type tool magazine with 24 tool positions, full protection (including internal pedal), automatic chip conveying system, LED lights and caution lights, MPG, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant system and water coolant system for tool, air gun, oil-water separation equipment.

### PM12/15HA Options:

Milling head, DIN/CAT/ISO taper, coolant through spindle, column heighten increase, full protection with roof, tool magazine 32/40/60T, rotary table, grating ruler, oil-mist collection equipment, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

### PM18HA Standard configuration:

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air curtain protection system, ram balance system, X/Y/Z axis direct drive (no belt), full protection (including internal pedal), beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant system and water coolant system for tool, air gun, oil-water separation equipment.

### PM18HA Options:

Milling head, DIN/CAT/ISO taper, long terminal spindle, coolant through spindle, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary table, grating ruler, oil-mist collection device, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Option



It	Item		PM2540HA	РМ2560НА	РМ2580НА	PM25100HA	РМ3040НА	РМ3060НА	РМ3080НА	РМ30100НА
	Worktable width	mm	2500				3000			
Worktable	Worktable length	mm	4000	6000	8000	10000	4000	6000	8000	10000
	Table load	kg	22000	30000	35000	40000	25000	35000	40000	45000
	Worktable travel (X axis)	mm	4200	6200	8500	10500	4200	6200	8500	10500
	Carriage travel (Y axis)	mm	3200		3700 [4200]			4200	[4600]	
Capacity	Ram travel (Z axis)	mm	1000 [1250]					1000	[1250]	
	Spindle terminal to worktable         mm         200~1200 [ 250~1500]         140~1140 [190-1440]				250~1500 190-1440					
	Column span	mm	2800 [3200]	3300 [3	3800]			3800	[4200]	
	Tool shank size	-		BT	50		BT50			
	Spindle speed	r/min		40~6000 [Z axis]	1250: 40~4500]		40~6000 [Z axis1250: 40~4500]			
Spindle	Max. output torque	N.m		770/	910		770/910			
	Spindle motor power	kW		22/	26		22/26			
	Ram section	mm		400×400 [Z axis]	1250: 420×420]		400×400 [Z axis1250: 420×420]			
Rapid travel	X/Y/Z axis rapid trave	m/min	12/12/12	12/12/12	10/12/12	8/12/12	12/12/12	12/12/12	10/12/12	8/12/12
	Tool position	-		[24/32/	40/60]			[24/32	/40/60]	
ATC	Max. tool diam. /length/weight	mm/mm/kg		Ф110/3	350/18		Ф105/350/15			
AIC	Max. tool diameter (empty neighbor)	mm		Ф2	00			Ф2	200	
	X axis (positioning/repeatability)	mm	0.020/0.012	0.028/0.018	0.032/0.010	0.038/0.024	0.020/0.012	0.028/0.018	0.032/0.010	0.038/0.024
Accuracy GB/T17421.2-2016 ISO 230-2:2006	Y axis (positioning/repeatability)	mm		0.024/	0.016			0.028	/0.018	
	Z axis (positioning/repeatability)	mm	0	.015/0.010 [Z axis]	1250: 0.018/0.01	2]		0.018	/0.012	
	CNC system	-		NEWAY FANU	C [SIEMENS]			NEWAY FANU	JC [SIEMENS]	
	Machine weight	kg	50000	65000	85000	95000	55000	70000	90000	100000

# PM20/25/30HA Standard configuration:

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air curtain protection system, ram balance system, X/I/Z axis direct drive (no belt), processing area protection, beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and horizontal level components, air cooling system and water cooling system for tool, air gun, cutting compound oil-water separation equipment.

# PM20/25/30HA Options:

Milling head, DIN/CAT/ISO taper, long terminal spindle, coolant through spindle, column span increase, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary table, grating ruler, full protection, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Option

# **PM-HC Series**

# **High-speed Gantry Machining Center**

- This series adopts the fixed gantry frame and the worktable moving structure, with high rigidity, high precision, large torque, good dynamic characteristics and more.
- Bed, column, saddle, spindle box, worktable and other key parts all use resin sand molding, high-strength and high-quality cast iron to provide good stability.
- Well suited to Aerospace, Rail Transportation, Wind Power, Mold and many other industries. By equipped with milling head, they can complete five face milling, drilling, boring, expansion, hinge, countersink, tapping, etc by one time clamping.



Main parameters		PM1320HC	PM1525HC	PM2030HC	PM2040HC	PM2060HC	
Worktable size	mm	1300×2100	1500×2600	2000×3000	2000×4000	2000×6000	
Axis travel X/Y/Z	mm	2200×1500×800	2700×1700×800	3000×2700×1000	4200×2700×1000	6200×2700×1000	
Spindle speed	r/min	40~8000	40~8000	40~6000	40~6000	40~6000	
Max. output torque	N.m	352/470	352/470	770/910	770/910	770/910	
Spindle motor power	kW	15/18.5	15/18.5	22/26	22/26	22/26	

CREATION FOREVER

Spindle Power Torque Diagram External Dimensions

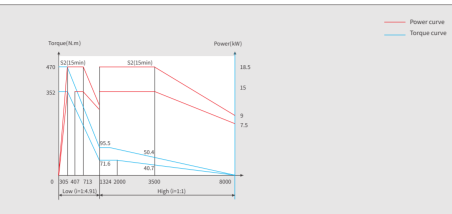
Spindle Power Torque Diagram

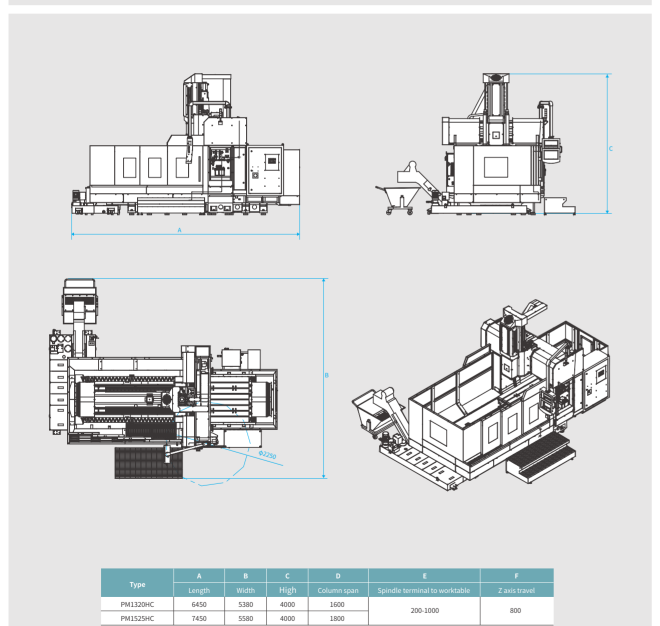
(Unit: mm)

**External Dimensions** 

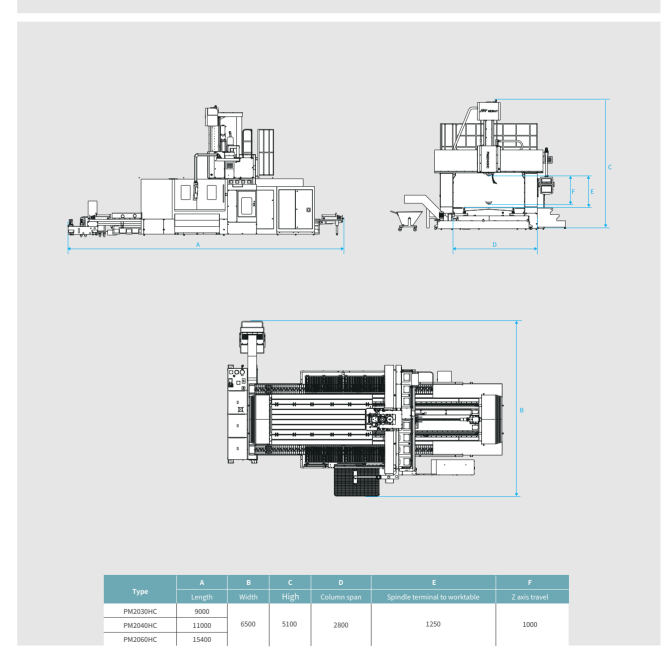
(Unit: mm)







# PM20HC Series





Item	Unit	PM1320HC	PM1330HC	PM1525HC	PM1530HC	PM2030HC	PM2040HC	PM2060HC	PM2560HC
Worktable width	mm	1300	1300	1500	1500		2000		2500
Worktable length	mm	2100	3100	2600	2600	3000	4000	6000	6000
Table load	kg	3500	8000	8000	8000	14000	18000	24000	28000
Worktable travel (X axis)	mm	2200	3200	2700	2700	3200	4200	6200	6500
Carriage travel (Y axis)	mm	1500	1500	1700	1700		2700		3200[3700]
Ram travel (Z axis)	mm		8	300			1000		1000[1250]
Spindle terminal to worktable	mm	200~1000	200~1000	200~1000	200~1000		250~1250		250~1250[300~1550]
Column span	mm	1600	1600	1800	1800		2800		
Tool shank size	-		BT50			BT50			BT50
Spindle speed	r/min	40~8000				40~6000[Z Axis 1250:40~4500]		40~6000[Z Axis 1250:40~4500]	
Max. output torque	N.m	352/470				770/910		770/910	
Spindle motor power	kW		15,	/18.5		22/26			22/26
Ram section	mm		400	×395			400×400[Z Axis1250:420x420,rapid 12]		
X/Y/Z axis rapid trave	m/min	24/24/15	24/24/15	15/24/15	15/24/15	15/20/15	15/20/15	15/20/15	12/15/15
Tool position	-		[24/:	32/40]			[24/32/40/60]		[24/32/40/60]
Max. tool diam. /length/weight	mm/mm/kg		Ф110,	/350/18			Ф110/350/18		Ф110/350/18
Max. tool diameter (empty neighbor)	mm		Φ	200			Ф200		Ф200
X axis (positioning/repeatability)	mm	0.012/0.008	0.015/0.010	0.012/0.008	0.015/0.010	0.018/0.012	0.020/0.012	0.028/0.018	0.028/0.018
Y axis (positioning/repeatability)	mm		0.012	2/0.008			0.018/0.012		0.024/0.016
Z axis (positioning/repeatability)	mm		0.008	8/0.006			0.015/0.010[Z Axis 1250:0.018/0.012]		0.015/0.010[Z Axis1250:0.018/0.012]
CNC system	-			NE	EWAY FANUC [SIEMENS]				
Machine weight	kg	16500	18500	18500	20500	34000	38000	46000	55000
	1	1	•	•	•	I	1	1	ı

Two speed gearbox, spindle and gear box cooling system, long terminal spindle, spindle air curtain protection system, ram balance system, X//Z axis direct drive (no belt), disc-type tool magazine with 24 tool positions, full protection (including internal pedal), automatic chip conveying system, LED lights and caution lights, MPG, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air cooling system and water cooling system or tool, air gun, cutting compound oil-water separation equipment.

# Options:

Milling head, DIN/CAT/ISO taper, coolant through spindle, column heighten increase, full protection, tool magazine 32/40/60T, rotary table, grating ruler, oil-mist collection equipment, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Option



# **PM-L Series**

# **High-speed Direct Drive Spindle Gantry Machining Center**

- This series apply spindle motor direct driver the high-speed spindle; spindle speeds up to 15,000rpm;
- The mechanical spindle is well proven and reliable, easy maintenance and durable;
- The lightweight design of sliding saddle and RAM for faster-moving speed;
- Suitable for machining in the fields of mold finishing, aluminum processing, auto parts, aerospace, engineering machinery, etc.

# 1 Hi-Speed Direct Drive Spindle (DDS)

Hi-speed direct drive spindle adopts advanced assembly technology and effective test method to ensure the minimum vibration of the spindle during high-speed motion, improve machining precision and greatly improve work piece surface's quality.

# 2 Top Layout of Beam Guide Way

The guide way on the beam is arranged on the top of the beam, extend the distance of the guide way, increasing the rigidity of the saddle support and increasing the anti-roll ability of the spindle box.

# 3 Integral Design For Saddle, Motor Base and Cylinder Support

Integrated design for the saddle, motor base and cylinder support to providee stronger support and overall rigidity. Neway reduced the length of the hydraulic line, the accumulator was placed on the saddle, and the unclamping cylinder is arranged on the top of the ram which reduced the pressure loss and make the actuator response faster.

# 4 Z-axis Liner Guide Way, Auto Balance System

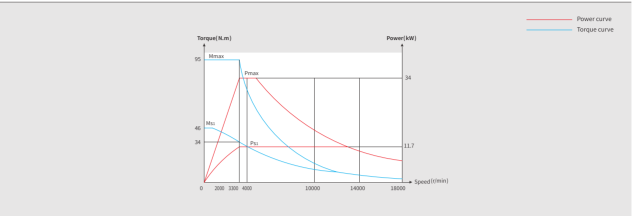


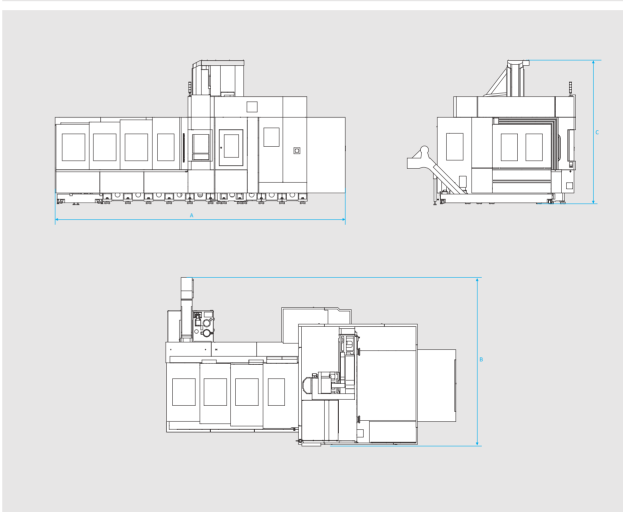
# Spindle Power Torque Diagram

**External Dimensions** 

(Unit: mm)







	A	В	С	D	E	F
Type	Length	Width	High	Column span	Spindle terminal to worktable	
PM0813L	3280	4080				
PM1320L	6020	2000	2400	1400		
PM1330L	8020	3980 3480			150-850	700
PM1525L	7020	4080		1600		

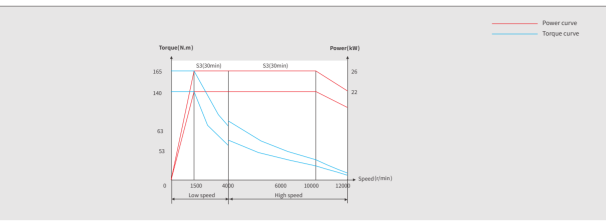


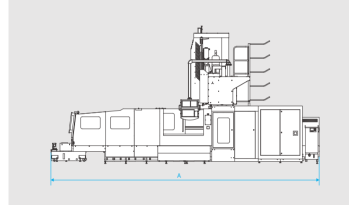


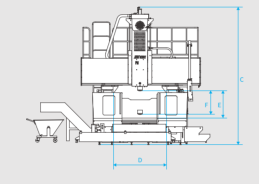
# Spindle Power Torque Diagram External Dimensions

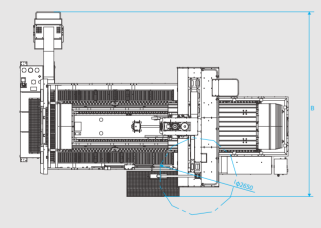
(Unit: mm)

### PM20L Series











PM16L/18L/PM20L

	А	В	С	D	E	F
Type	Length	Width		Column span	Spindle terminal to worktable	Z axis travel
PM2040L	11100	6500	5000	2800	1130	1000
PM2060L	15100	0300	3000		1130	1000

Item	Unit	PM0813L	PM1320L	PM1330L	PM1525L	PM2030L	PM2040L	PM2060L		
Worktable width	mm		1300		1500		2000			
Worktable length	mm	900	2100	8000	2600	3000	4000	6000		
Table load	kg	1500	3500	35000	8000	14000	18000	2400		
Worktable travel (X axis)	mm	800	2200	8500	2700	3200	4200	6200		
Carriage travel (Y axis)	mm	1300	1500	'	1700	2700				
Ram travel (Z axis)	mm		700		700		1000			
Spindle terminal to worktable	mm		350~1050		350~1050		180~1180			
Column span	mm	1400	1600		1800		2800			
Tool shank size	-	BT40			BT40	BT50				
Spindle speed	r/min	15000			15000		100~10000			
Max. output torque	N.m	34/46			34/46		140/165			
Spindle motor power	kW		11.7/15.8				22/26			
Ram section	mm		350×350		350×350	450×400				
X/Y/Z axis rapid trave	m/min	12/12/12	18/2	24/24	18/24/24	15/15/15	15/15/15	12/15/15		
Tool position	-		[24/32]		[24/32]		[24/32/40/60]			
Max. tool diam./length/weight	mm/mm/kg		ф80/250/8		ф80/250/8		Ф105/350/15			
Max. tool diameter (empty neighbor)	mm		/		Ф150		Ф200			
X axis (positioning/repeatability)	mm	0.012/0.008	0.012/0.008			0.020/0.012	0.028/0.018			
Y axis (positioning/repeatability)	mm	0.012/0.008			0.012/0.008		0.018/0.012			
Z axis (positioning/repeatability)	mm	0.008/0.006			0.008/0.006	0.010/0.008				
CNC system	-		SIEMENS 828D	NEWAY FANU	C]					
Machine weight	kg	12000	16000	18000	18000	37000	37000	45000		

Standard configuration (PM08/13/15L):

High-speed direct drive mechanical spindle, spindle constant temperature cooling system, spindle motor constant temperature cooling system, long terminal spindle, spindle air curtain protection system, X/Y/Z axis with roller guideway, X/Y/Z axis direct drive (no belt), full protection with roof, automatic chip conveying system, LED lights and caution lights, MPG, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air cooling and water cooling system of tools, air gun, oil-water separation device.

Options (PM08/13/15L):
Grating ruler, DIN/CAT/ISO taper, tool magazine 24/32T, rotary table, workpiece measuring device, water gun, special functions of CNC controller, electric cabinet air-conditioning, coolant through spindle.

Standard configuration(PM18/20L):

High-speed direct drive mechanical spindle, spindle constant temperature cooling system, long terminal spindle, spindle air curtain protection system, ram balance system, X/Y/Z axis with roller guideway, X/Y/Z axis direct drive (no belt), full protection (PM18L), beam handrail and safety stairs, automatic chip conveying system, LED lights and caution lights, MPG, air conditioner of E-cabinet, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustn components, air cooling and water cooling system of tools, air gun, oil-water separation device.

Different torque and spindle speed, linear scale, DIN/CAT/ISO taper, tool magazine 24/32/40/60T, column height increase, rotary table, full protection with roof (PM18L), full protection without roof (PM20L), tool detection device, workpiece measuring device, water gun, special functions of CNC controller., etc.

[ ]Options

# 29

# **PM-V Series**

# **High-Speed Built-in Spindle Ganty Machining Center**

- This series of machines adopt 15,000rpm, or higher speed electrical spindle, the main drive chain shortens to zero which makes the machine more stable and more accurate in working and improving the quality of the workpiece;
- The motor is set in the middle of the bearings, compact structure, improved spindle's strength and cutting capabilities;
- Less vibration offers a more stable process, with higher accuracy and better surface finishing when processing parts;
- Adopts full protection cover with roof for small models to avoid the chip or coolant splash outside.
- Suitable for aerospace, auto industry, rail transit, wind power, aluminum alloy, mold, etc.

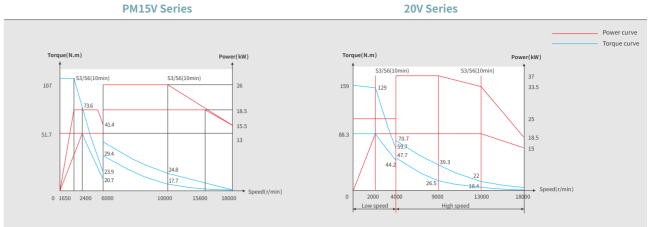


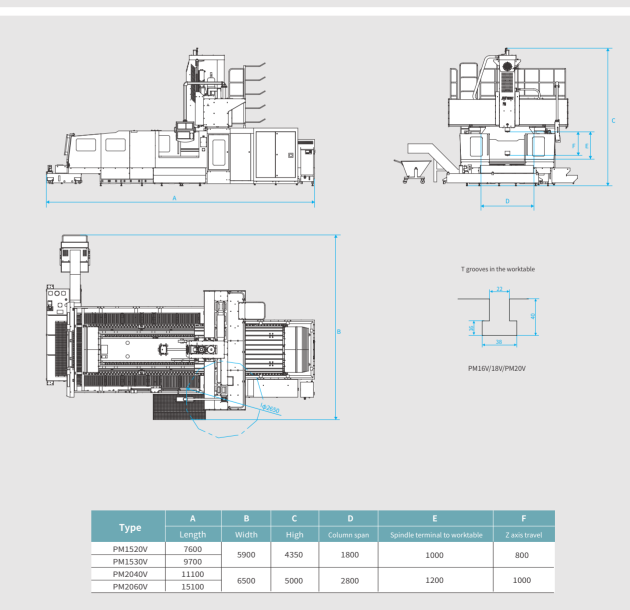
		X			
Main parameters		PM1320V	PM1530V	PM2040V	PM2560V
Worktable size	mm	1300×2100	1500×3000	2000×4000	2500×6000
Axis travel X/Y/Z	mm	2200×1500×800	3200×1900×800	4200×3200×1000	6500×3200×1000
Spindle speed	mm	100~18000	100~18000	100~18000	100~10000
Max. output torque	N.m	51.7/107	51.7/107	305/623	305/623
Spindle motor power	kW	13/18.5	13/18.5	26/45	26/45

# Spindle Power Torque Diagram

# **External Dimensions**

(Unit: mm)







Item	Unit	PM1320V	PM1330V	PM1525V	PM1530V	PM2030V	PM2040V	PM2060V	PM2560V
Worktable width	mm	1300		150	00		2000		2500
Worktable length	mm	2100	3100	2600	3100	3000	4000	6000	6000
Table load	kg	3500	8000	8000	8000	14000	18000	24000	28000
Worktable travel (X axis)	mm	2200	3200	2700	3200	3200	4200	6200	6500
Carriage travel (Y axis)	mm	15	00	170	00		2700		3200
Ram travel (Z axis)	mm	80	00	80	0		1000[1250]		
Spindle terminal to worktable	mm	285~	·1085 285~1085			18	80~1180[230~1	480]	
Column span	mm	16	00	180	00		2800		3300
Tool shank size	-	HSK	-A63	HSK-	A63	BT50			
Spindle speed	r/min	100~	100~18000		18000	100~10000			
Max. output torque	N.m	51.7	/107	51.7/	107		305/623		
Spindle motor power	kW	13/3	18.5	13/18.5 26/45					
Ram section	mm	400>	<320	400×320		450×450			
X/Y/Z axis rapid trave	m/min	24/24/15	15/24/15	15/24/15	12/24/15	15/15/15	15/15/15	12/15/15	12/15/15
Tool position	-	24 [32/	40/60]	24 [32/	40/60]		[24/32/40/60]		
Max. tool diam./length/weight	mm/mm/kg	Ф80/3	300/8	Ф80/3	800/8		Ф110/350/18		
Max. tool diameter (empty neighbor)	mm	Ф1	50	Ф1	50		Ф200		
X axis (positioning/repeatability)	mm	0.012/0.008	0.015/0.010	0.012/0.008	0.015/0.010	0.018/0.010	0.020/0.012	0.028/0.018	0.028/0.018
Y axis (positioning/repeatability)	mm	0.012/0.008		0.012/	0.008		0.018/0.012		0.024/0.016
Z axis (positioning/repeatability)	mm	0.008/0.006		0.012/	0.008	0.010/0.008[Z Axis1250: 0.015/0.010]			
CNC system	-	NEWAY FANU	JC[SIEMENS]	NEWAY FANUC[SIEMENS]					
Machine weight	kg	20000	18500	18500	20500	33000	37000	45000	55000

Built-in motor spindle (HSK-A63) from Germany, spindle cooling system, spindle lubrication system, spindle air curtain protection system, ram balance system, X/Y/Z axis roller guideway, X/Y/Z axis direct drive (no belt), full protection (except for PM20V), automatic chip conveying system, LED lighting and caution lights, MPG, electric cabinet air-conditioning, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air and coolant tool cooling system, air gun, cutting compound oil-water separation device.

### Ontions

Different torque and spindle speed of motorized spindle, BT taper (8000rpm or lower speed), coolant through spindle, grating ruler, tool magazine 24/32/40/60T, column height increase, rotary worktable, full protection with roof (except for PM20V), full protection (PM20V), tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Option

# **PM-U Series**

# **High-Speed 5 Axis Gantry Machining Center**

- This series of machine adopts the moving worktable, fixed column gantry frame, five-axis interpolation, high automation;
- Equipped with world-class A&C rotary milling head to finish the complex curve 5 axis processing;
- Adopted a double wound high torque motor and built-in spindle to simplify the transmission structure and improve the reliability of the machine;
- 3 axis are with roller linear guide ways to realize good dynamic response; and 4 guide-ways layouts in Z-axis to achieve the balance between high rigidity and fast response;
- Suitable for complex curved parts high precision machining in aerospace, mold and die, and other industries.



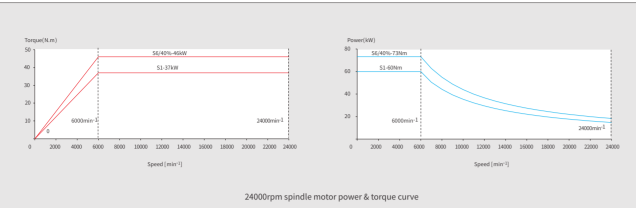


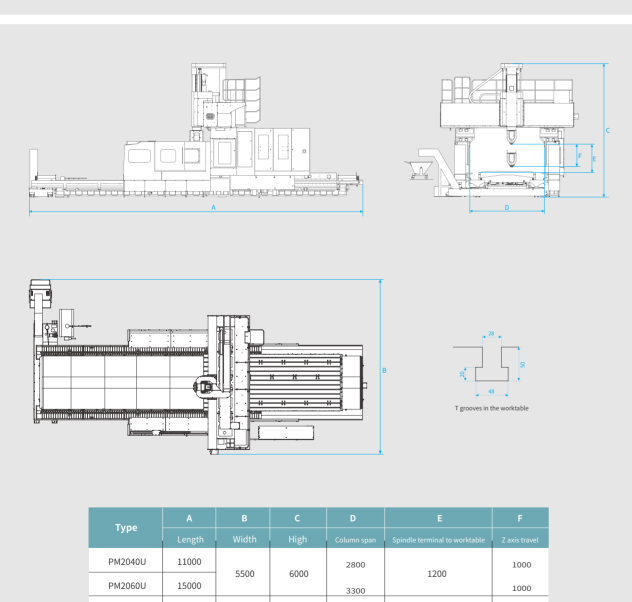
# Spindle Power Torque Diagram

# **External Dimensions**

(Unit: mm)

# PM20/25U Series





Туре	А	В	С	D	E	F
Туре	Length		High	Column span	Spindle terminal to worktable	
PM2040U	11000			2800		1000
PM2060U	15000	5500 6000 3300		1200	1000	
PM2560U	16000	7000	6500		1200	

Item	Unit	PM1830U	PM2030U	PM2040U	PM2060U	PM2560U	PM3060U	
Worktable width	mm	1800		2000		2500	3000	
Worktable length	mm	3000	3000	4000	6000	6000	6000	
Table load	kg	10000	14000	18000	24000	30000	35000	
Worktable travel (X axis)	mm	3200	3200	4200	6200	6200	6500	
Carriage travel (Y axis)	mm	2700		3200		3700	4200	
Ram travel (Z axis)	mm	1000		1200[1250]		1000	[1250]	
Spindle terminal to worktable	mm	250-1250	25	0~1250[300~155	50]	150~1150[200~1450]	150~1150[200~1450]	
Column span	mm	2300		2800		3300	3800	
Tool shank size	-	HSK-A63		HSK-A63		HSK-A63		
Spindle speed	r/min	24000	24000			24	24000	
Max. output torque	N.m	60/73	60/73			60	/73	
Spindle motor power	kW	37/46	37/46			37	/46	
A/C axis indexing angle	0	±105/±360		±105/±360		±105/±360		
A/C axis indexing positioning accuracy	arc-second	±5/±3		±5/±3		±5/±3		
X/Y/Z axis rapid trave	m/min	15/15/15	15/20/20	20/20/20	15/20/20	12/12/12	12/12/12	
Tool position	-	[24/32/40/60]		[24/32/40/60]		[24/32	/40/60]	
Max. tool diam./length/weight	mm/mm/kg	ф80/400/8		ф80/400/8		ф80/	400/8	
Max. tool diameter (empty neighbor)	mm	ф150		ф150		ф	150	
X axis (positioning/repeatability)	mm	0.018/0.011	0.018/0.010 0.020/0.012 0.025/0.016		0.025/0.016	0.025/0.016		
Y axis (positioning/repeatability)	mm	0.016/0.010	0.017/0.010		0.020/0.012	0.022/0.014		
Z axis (positioning/repeatability)	mm	0.010/0.008	0.010/0.008 [1000]			0.010/0.008 [1000]	0.010/0.008 [1000]	
CNC system			:	SIEMENS[HEIDEN	HAIN]			
Machine weight	kg	31000	41000	45000	55000	65000	72000	

### Standard configuration:

5-axis milling head imported from Europe, A/C axis driven by torque motor directly, high-speed motorized spindle, spindle and A/C axis cooling system, spindle oil and air lubrication system, spindle temperature rise protection, spindle air curtain protection, ram balance system, X/Y/Z axis with grating ruler, processing area protection, beam handrail and stairs, automatic chip conveying system, LED lighting and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun, cutting compound oil-water separation device.

Single 5 axis milling head, different torque and spindle speed of motorized spindle, coolant through spindle, tool magazine 24/32/40/60T, column height increase, full protection, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.



# **PMB-U Series**

# High-speed 5 Axis Bridge Type Cross-rail Machining Center

- This series of machines adopt bridge type, moving beam, fixed worktable;
- X-axis adopts 4 guide-ways, double drive, X1, X2 using double-motor anti-backlash, to ensure it is stable and reliable;
- Equipped with World-Class A&C rotary milling head to realize 5-axis processing of complex curve;
- Dual wound high-torque motor + built-in motor spindle simplifies drive mechanism and improves machine reliability;
- Suitable for complex curve parts high precision processing from aerospace, auto industry, rail transit, wind power, aluminum alloy, mold and other industries.

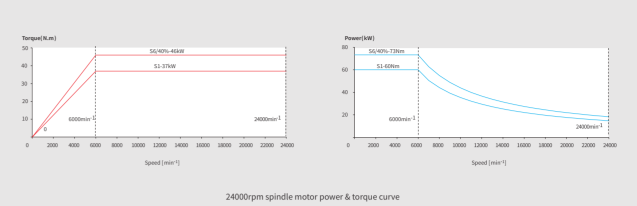


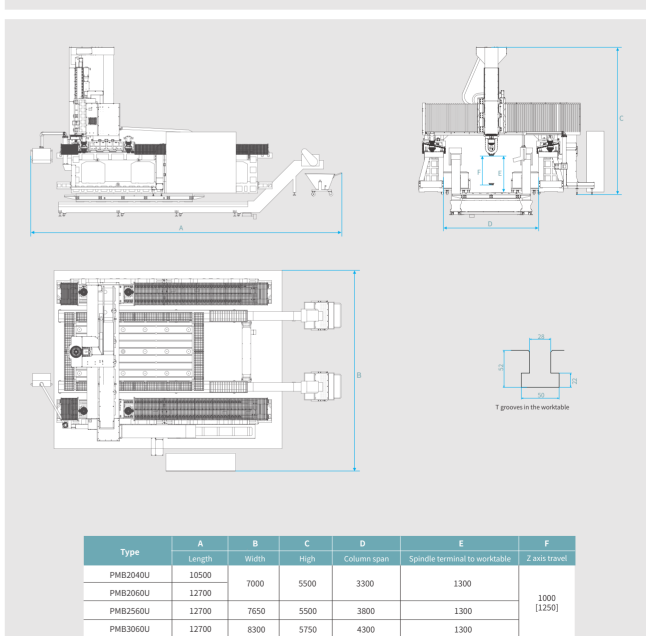
# Spindle Power Torque Diagram

# **External Dimensions**

(Unit: mm)

# PMB20/25/30U Series







Item	Unit	PMB2030U	PMB2040U	PMB2060U	PMB2540U	PMB2560U	PMB2560U	PMB2560U	PMB3060U
Worktable width	mm		2000		2	500	25	500	2000
Worktable length	mm	3000	4000	6000	4000	6000	6000	6000	4000
Table load	kg/m <sup>2</sup>		5000			5000 5000			
Worktable travel (X axis)	mm	3000	4000	6000	4000	6000	6000	6000	4000
Carriage travel (Y axis)	mm		2300		2	2800 2800			
Ram travel (Z axis)	mm		1000[1250][	1500]		1000[12	50][1500]		1000
Spindle terminal to worktable	mm	300	0-1300[400-1650	0][150-1650]		300-1300[400-1	.650][150-1650]		200-1200
Column span	mm		3200			37	00		3450
Tool shank size	-		HSK-A63			HSK	-A63		HSK-A63
Spindle speed	r/min		24000			24000			
Max. output torque	N.m		60/73			60	/73		60/73
Spindle motor power	kW		37/46			37	/46		37/46
A/C axis indexing angle	0		±105/±3	360	±105/±360				105/±360
A/C axis indexing positioning accuracy	arc-second		±5/±3	3	±5/±3				±5/±3
X/Y/Z axis rapid trave	m/min		40/30/2	5	25/25/25				60/60/30
Tool position	-		[24/30/4	0]		[12/24/32]			
Max. tool diam./length/weight	mm/mm/kg		ф95/350	/8		ф80/	350/8		ф95/350/8
Max. tool diameter (empty neighbor)	mm		ф130			ф1	.50		ф130
X axis (positioning/repeatability)	mm	0.018/0.010	0.020/0.012	0.030/0.020	0.020/0.012	0.030/0.020	0.030/0.020	0.030/0.020	0.012/0.003
Y axis (positioning/repeatability)	mm		0.016/0.010			0/0.012	0.020	/0.012	0.005/0.003
Z axis (positioning/repeatability)	mm		0.010/0.008 [1000]			0.010/0.008 [1000]			
CNC system					SIEMENS [HEIDENHAIN]				HEIDENHAIN TNC640
Machine weight	kg	50000	60000	70000	70000	90000	100000	130000	40000

5-axis milling head imported from Europe, A/C axis driven by torque motor directly, high-speed motorized spindle, spindle and A/C axis cooling system, spindle oil and air lubrication system, spindle temperature rise protection, spindle air curtain protection, ram balance system, X/Y/Z axis with grating ruler, stainless-steel telescopic cover, full protection, beam handrail and stairs, automatic chip conveying system, LED lighting and caution lights, MPG electric cabinet air-conditioner, centralized lubrication system, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun,

cutting compound oil-water separation device.

### **Options**

Single 5 axis milling head, different torque and spindle speed of built-in motor spindle, coolant through spindle, tool magazine 12/24/40/60T, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

# **PM-HZ Series**

# **Heavy Cutting Gantry Machining Center**

- This series machine adopt gantry frame fixed, worktable moving structure, with high rigidity, high precision, big torque and good dynamic charateristics;
- The main key parts such as bed, column, saddle, headstock, worktable are made of high-strength and high-quality cast iron, resin sand molding, and good stability;
- Large-capacity square ram design, the size of the main drive spindle is enlarged, and the low-speed transmission ratio of the main drive is up to 1:8, achieving high torque with lower power;
- Adopt the international advanced machine tool design concept and use the most advanced and reliable functional accessories;
- They are suitable for machining in the fields of valves, auto parts, civil aviation, construction machinery and other industries



Main parameters		PM2040HZ	PM2560HZ	PM3060HZ
Worktable size	mm	2000×4000	2500×6000	3000×6000
Axis travel X/Y/Z	mm	4200×3200×1000	6200×3700×1000	6200×4200×1250
Spindle speed	mm	40~3500	40~3500	40~3500
Max. output torque	kW	1120/1320	1120/1320	1120/1320
Spindle motor power	r/min	22/26	22/26	22/26

[ ]Option



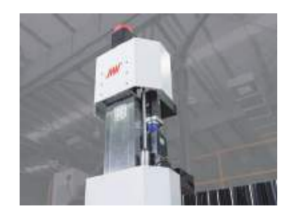
# 1 Ladder type beam design

- Y axis guideway with ladder configuration, the distance between lower guideway and spindle center is minimized, combined with heavy duty roller sliders can resist the overturn torque when machining.
- The saddle cover the ram completely; the large cross-section beam and the large ram to realize better anti-bending and cutting force resistance; the square ram is fully contained to guarantee the higher cutting stability.



# 2 Z axis drive system set on the side

Short distance between the center of the spindle and the y-axis guideway reduces the turnover torque and improves the rigidity of the machine.

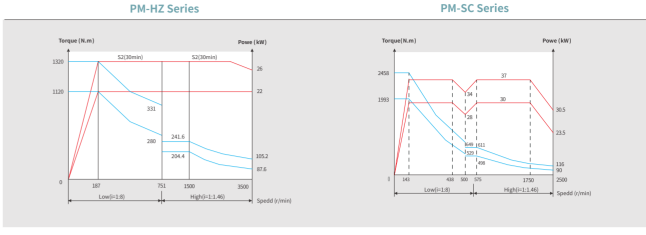


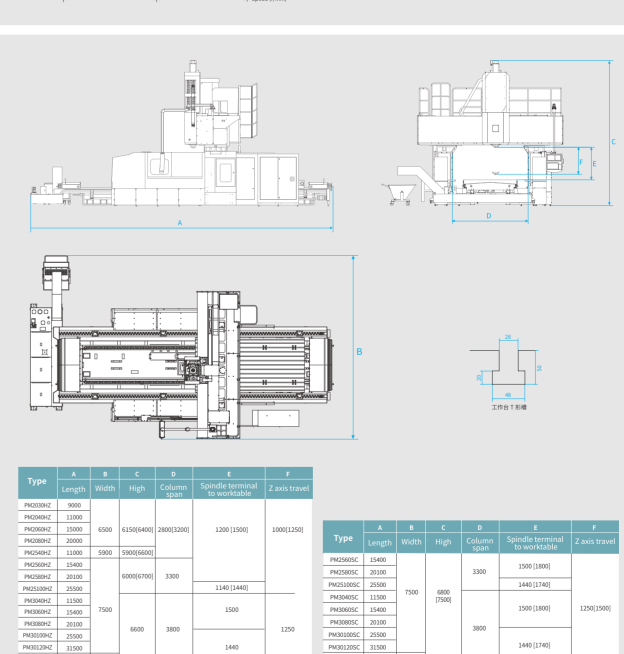
# Spindle Power Torque Diagram

PM30140HZ 36000 6700

# **External Dimensions**

(Unit: mm)





PM30140SC 36000 6700

-		
	41	В.
ч	41	-

Item	Unit	PM2030HZ	PM2040HZ	PM2060HZ	PM2080HZ	PM2540HZ	PM2560HZ	PM2580HZ	PM3040HZ	PM3060HZ	PM3080HZ	PM30100HZ	PM30120HZ	PM3560HZ	PM3580HZ	PM35100HZ	PM35120HZ	PM2030SC	PM2040SC	
Worktable width	mm		20	00			2500				30	00			35	500		20	000	
Worktable length	mm	3000	4000	6000	8000	4000	6000	8000	4000	6000	8000	10000	12000	6000	8000	10000	12000	3000	4000	
Table load	kg	16000	20000	26000	28000	22000	30000	35000	25000	35000	40000	45000	45000	35000	40000	45000	45000	16000	20000	
Worktable travel (X axis)	mm	3200	4200	6200	8500	4200	6200	8500	4200	6200	8500	10500	12500	6200	8500	10500	12500	3200	4200	
Carriage travel (Y axis)	mm		32	00		3200	3700	[4200]			4200 [	4600]	1		4600	[5200]		32	200	
Ram travel (Z axis)	mm		1000 [12	50][1500]		1	1000 [1250][1500]	]			12	50			1250	[1500]		1250	[1500]	
Spindle terminal to worktable	mm	2	200~1200 [ 250~	~1500][300-1800]		200~120	00 [ 250~1500][3	00-1800]	250~150	00[300-1800]		190-144	0[240-1740]		190-1440	[240-1740]		250-1250	[300-1800]	
Column span	mm		2800	[3200]		2800 [3200]	3300[	3800]			3800 [	4200]			4200 [46	00][5200]		2800	[3200]	
Tool shank size	-		ВТ	50			BT50				ВТ	50			В	T50		B	Г50	
Spindle speed	r/min		40~3500[Z axis]	1500: 40~3000]		40~350	0[Z axis1500: 40	~3000]		40~3500[Z axis1500: 40~3000] 40~3500[Z axis1500: 40~3000]					40~	2500				
Max. output torque	N.m		1120,	/1320			1120/1320				1120/	1320		1120/1320				1993/2458		
Spindle motor power	kW		22,	/26			22/26			22/26					22	/26		30	/27	
Ram section	mm		420×420[Z axis]	1500: 450×450]		420×42	0[Z axis1500: 45	60×450]			420×420[Z axis]	.500: 450×450]			420×420[Z axis	1500: 450×450]		450	×450	
X/Y/Z axis rapid trave	m/min	15/15/10	15/15/10	12/15/10	10/15/10	12/12/10	12/12/10	10/12/10	12/12/10	12/12/10	10/12/10	8,	/12/10	12/12/10	10/12/10	8/12/10	8/10/10	15/15/10	15/15/10	
Tool position	-		[24/32/	/40/60]			[24/32/40/60]				[24/32/	/40/60]			[24/32	/40/60]		[24/32	/40/60]	
Max. tool diam./length/weight	mm/mm/kg		Ф105/	350/18			Ф110/350/18				Ф105/3	350/18			Ф105/	350/18		Ф105/	/350/18	
Max. tool diameter (empty neighbor)	mm		Ф2	100			Ф200				Ф2	00			Ф	200		Ф	200	
X axis (positioning/repeatability)	mm	0.018/0.010	0.020/0.012	0.028/0.018	0.032/0.020	0.020/0.012	0.028/0.018	0.032/0.020	0.020/0.012	0.028/0.018	0.032/0.020	0.038	3/0.024	0.028/0.018	0.032/0.020	0.038/0.024	0.038/0.024	0.018/0.010	0.020/0.012	
Y axis (positioning/repeatability)	mm		0.018,	/0.012			0.024/0.016				0.028/	0.018			0.032	/0.020		0.018	/0.012	
Z axis (positioning/repeatability)	mm	0.0	015/0.010[Z axis1 [Z axis1500:	250: 0.018/0.012 0.020/0.012]	2]		0[Z axis1250: 0.0 s1500: 0.020/0.0				0.015/0.010[Z axis12 [Z axis1500: 0			0.	015/0.010[Z axis: [Z axis1500:	1250: 0.018/0.01 0.020/0.012]	2]		[s1250: 0.018/0.012] : 0.020/0.012]	
CNC system	-		NEWAY FANU	JC[SIEMENS]		NEW	/AY FANUC[SIEME	ENS]			NEWAY FANU	IC[SIEMENS]			NEWAY FAN	UC[SIEMENS]		NEWAY FAN	UC[SIEMENS]	
Machine weight	kg	41000	45000	55000	65000	52000	67000	87000	57000	72 000	92000	102000	112000	75000	96000	109000	116000	42000	46000	

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air shrouding protection system, ram balance system, X/Y/ Z axis direct drive (no belt), processing area protection, beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun, cutting compound oil-water separation equipment.

### Options:

Milling head, DIN/CAT/ISO taper, coolant through spindle, column span increase, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary worktable, grating ruler, full protection, tool detection device, Workpiece measuring device, water gun, special functions of CNC controller.



Item	Unit	PM2560SC	PM2580SC	PM25100SC	PM3040SC	PM3060SC	PM3080SC	PM30100SC	PM30120SC	PM3560SC	PM3580SC	PM35100SC	PM35120SC	PM4060SC	PM4080SC	PM40100SC	PM40120SC	
Worktable width	mm		2500		3000					35	500			400	00			
Worktable length	mm	6000	8000	10000	4000	6000	8000	10000	12000	6000	8000	10000	12000	6000	8000	10000	12000	
Table load	kg	30000	35000	40000	25000	35000	40000	45000	45000	35000	40000	45000	45000	35000	40000	45000	45000	
Worktable travel (X axis)	mm	6200	8500	10500	4200	6200	8500	10500	12500	6200	8500	10500	12500	6200	8500	10500	12500	
Carriage travel (Y axis)	mm		3700 [4200]			4200 [	[4600]				4600[5200]				5200[5600]			
Ram travel (Z axis)	mm		1250[1500]			1250[	1500]				1250[	[1500]			1250[1	.500]		
Spindle terminal to worktable	mm	250~15	00 [300~1800]	190-1440[240-1740]		250~150	00 [300~1800]	190-1440[	240-1740]		190-1440[	[240-1740]			250-1500[300-18	800][500-2000]		
Column span	mm		3300 [3800]			3800 [	[4200]				4200 [46	00][5200]		5200[5600]				
Tool shank size	-	BT50			BT50					BT50				BT50				
Spindle speed	r/min	40~2500				40~	2500				40~	2500			40~2	500		
Max. output torque	N.m	1993/2458				1993/	/2458				1993,	/2458		1993/2458				
Spindle motor power	kW		30/37			30,	/37				30,	/37			30/3	37		
Ram section	mm		450×450		450×450				450>	×450		450×450						
X/Y/Z axis rapid trave	m/min	12/12/10	10/12/10	8/12/10	12/12/10	12/12/10	10/12/10		8/12/10	12/12/10	10/12/10	8/12/10	8/10/10	10/10/10	10/10/10	8/10/10	8/10/10	
Tool position	-		[24/32/40/60]		[24/32/40/60]				[24/32/40/60]				[24/32/40/60]					
Max. tool diam./length/weight	mm/mm/kg		Ф105/350/15			Ф105/3	350/15				Ф105/350/18				Ф105/3	50/18		
Max. tool diameter (empty neighbor)	mm		Ф200			Ф2	200				Ф2	200			Ф20	00		
X axis (positioning/repeatability)	mm	0.028/0.018	0.028/0.018	0.038/0.024	0.020/0.012	0.028/0.018	0.032/0.020		0.038/0.024	0.028/0.018	0.032/0.020	0.038/0.024	0.038/0.024	0.028/0.018	0.032/0.020	0.038/0.024	0.038/0.024	
Y axis (positioning/repeatability)	mm	0.024/0.016				0.028/0.018				0.032/0.020				0.038/0.024				
Z axis (positioning/repeatability)	mm	0.018/0.012[Z axis 1500:0.020/0.012]		0.018/0.012[Z axis 1500:0.020/0.012]			0.015/0.010[Z axis1250: 0.018/0.012] [Z axis1500: 0.020/0.012]				0.015/0.010[Z axis1250: 0.018/0.012] [Z axis1500: 0.020/0.012]							
CNC system	-	NEWAY FANUC[SIEMENS]		ENS]	NEWAY FANUC[SIEMENS]			NEWAY FANUC[SIEMENS]				NEWAY FANUC[SIEMENS]						
Machine weight	kg	68000	88000	98000	58000	73000	93000	103000	113000	75000	96000	106000	120000	88000	105000	116000	133000	

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air shrouding protection system, ram balance system, X/Y/ Z axis direct drive (no belt), processing area protection, beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun, cutting compound oil-water separation equipment.

### Options:

Milling head, DIN/CAT/ISO taper, coolant through spindle, column span increase, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary worktable, grating ruler, full protection, tool detection device, Workpiece measuring device, water gun, special functions of CNC controller.

# **PM-MSC series**

# **Moving Column Gantry Machining Center**

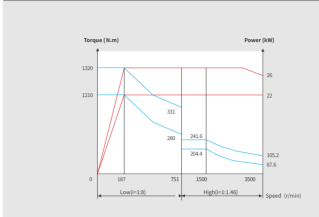
- The series of models with gantry frame moving, table fixed, with super-strong load capacity;
- With the same travel parameters, the footprint is only 3/5 of the column-fixed -type gantry machines, saving your workshop space cost;
- X axis use the left and right two servo motors, a total of four servo motors for dual-drive synchronous control, electrical control to eliminate the reverse gap, improve positioning accuracy and repeatability positioning accuracy;
- X axis use two large-span heavy-duty roller linear guide ways, super-large column surface, together to ensure the gantry moving stably and precisely.

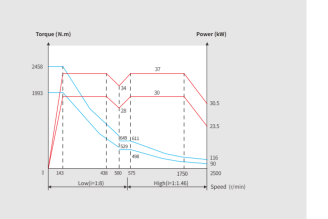


# Spindle Power Torque Diagram External Dimensions

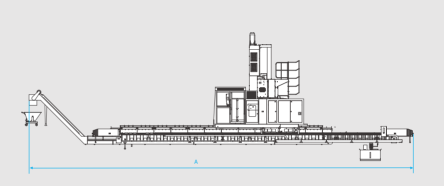
(Unit: mm)

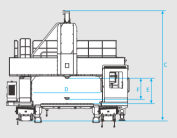
# **PM-MHZ Series**

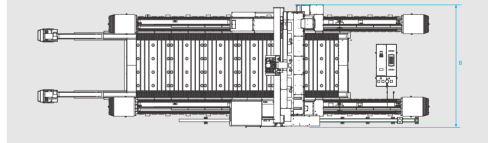


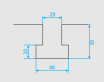


**PM-MSC Series** 









Туре	A	В	С	D	E	F	
турс	Length	Widh		Column span			
PM30100MHZ(MSC)	21000						
PM30120MHZ(MSC)	23000						
PM30140MHZ(MSC)	25000	7300	6550	4200	250-1500	1250	
PM30160MHZ(MSC)	27000						
PM40100MSC	21600						
PM40120MSC	23600	8150(8550)	7400	5200(5600)	500-2000	1500	
PM40140MSC	25600			5255(2555)	500-2000		
PM40160MSC	27600						



Item	Unit	PM30100MHZ	PM30120MHZ	PM30140MHZ	PM30160MHZ	PM30180MHZ	PM35100MHZ	PM35120MHZ	PM35140MHZ	PM35160MHZ	PM35180MHZ	PM30100MSC	PM30120MSC	PM30140MSC	PM30160MSC	PM30180MSC
Worktable width	mm	3000				3500					3000					
Worktable length	mm	10000	12000	14000	16000	16000	10000	12000	14000	16000	18000	10000	12000	14000	16000	18000
Table load	Kg/m²			15000					15000					15000		
Gantry travel (X axis)	mm	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)
Carriage travel (Y axis)	mm			4600					4600					4600		
Ram travel (Z axis)	mm		1250[1500]						1250[1500]					1250[1500]		
Spindle terminal to worktable	mm	250~1500[300~1800]						2	250~1500[300~180	0]				250~1500[300~180	00]	
Column span	mm	4200[4600]							4600					4200		
Tool shank size	-		P50T-I (MAS403)				P50T-I (MAS403)					P50T-I (MAS403)				
Spindle speed	r/min	40~3500						40~3500					40~2500			
Max. output torque	N.m	1120/1320						1120/1320					1993/2458			
Spindle motor power	kW		22/26						22/26					30/37		
Ram section	mm			420x420[450x450]			420x420[450x450]							450×450		
X/Y/Z axis rapid trave	m/min			12/12/10			12/12/10					12/12/10				
Tool position	-			[24/32/40/60]			[24/32/40/60]					[24/32/40/60]				
Max. tool diam./length/weight	mm/mm/kg			Ф125/350/20			Φ125/350/20							Ф125/350/20		
Max. tool diameter (empty neighbor)	mm			Ф225					Ф225					Ф225		
X axis (positioning/repeatability)	mm	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028
Y axis (positioning/repeatability)	mm			0.028/0.018					0.028/0.018			0.028/0.018				
Z axis (positioning/repeatability)	mm	0.018/0.012[0.020/0.012]			0.018/0.012[0.020/0.012]					0.018/0.012[0.020/0.012]						
CNC system	-	NEWAY FAUNC [SIEMENS 828D]			NEWAY FAUNC [SIEMENS 828D]					NEWAY FAUNC [SIEMENS 828D]						
Machine weight	kg	95000	105000	115000	125000	135000	100000	110000	120000	130000	140000	95000	105000	1150000	125000	135000

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air curtain system, ram balance system, X/Y/Z axis direct drive (no belt), processing area protection, beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun, cutting compound oil-water separation equipment.

### Intions:

Milling head, DIN/CAT/ISO taper, coolant through spindle, column span increase, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary worktable, grating ruler, full protection, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Options



Item	Unit	PM35100MSC	PM35120MSC	PM35140MSC	PM35160MSC	PM35180MSC	PM40100MSC	PM40120MSC	PM40140MSC	PM40160MSC	PM40180MSC	PM50100MSC	PM50120MSC	PM50140MSC	PM50160MSC	PM50180MSC	
Worktable width	mm	3500					4000	5000									
Worktable length	mm	10000	12000	14000	16000	16000	10000	12000	14000	16000	18000	10000	12000	14000	16000	18000	
Table load	Kg/m²			15000					15000					15000			
Gantry travel (X axis)	mm	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)	10500+750 (Change head)	12500+750 (Change head)	14500+750 (Change head)	16500+750 (Change head)	18500+750 (Change head)	
Carriage travel (Y axis)	mm			4600					5200[5600]					6800+400 (换刀)			
Ram travel (Z axis)	mm			1250[1500]					1500					1500			
Spindle terminal to worktable	mm		2	50~1500[300~1800	]				500~2000					500~2000			
Column span	mm			44600					5200[5600]					6800			
Tool shank size	-			P50T-I (MAS403)					P50T-I (MAS403)			P50T-I (MAS403)					
Spindle speed	r/min			40~2500					40~2500			40~2500					
Max. output torque	N.m	1993/2458					1993/2458					1993/2458					
Spindle motor power	kW			30/37					30/37					30/37			
Ram section	mm			450×450			450×450							500×500			
X/Y/Z axis rapid trave	m/min			12/12/10				10/10/10					10/10/10				
Tool position	-			[24/32/40/60]			[24/32/40/60]					[24/32/40/60]					
Max. tool diam./length/weight	mm/mm/kg			Ф125/350/20					Ф125/350/20					Ф125/350/20			
Max. tool diameter (empty neighbor)	mm			Ф225					Ф225					Ф225			
X axis (positioning/repeatability)	mm	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028	0.038/0.024	0.038/0.024	0.038/0.024	0.045/0.028	0.045/0.028	
Y axis (positioning/repeatability)		0.028/0.018					0.028/0.018			0.028/0.018							
Z axis (positioning/repeatability)	mm	0.018/0.012[0.020/0.012]					0.018/0.012[0.020/0.0	012]		0.018/0.012[0.020/0.012]							
CNC system	-	NEWAY FAUNC [SIEMENS 828D]					NEWAY FAUNC [SIEMENS 828D]			NEWAY FAUNC [SIEMENS 828D]							
Machine weight	kg	100000	111000	120000	130000	140000	110000	125000	135000	150000	160000	125000	135000	1450000	155000	165000	

Two speed gearbox, full-protection square ram, spindle and gear box cooling system, short terminal spindle, spindle air curtain system, ram balance system, X/Y/Z axis direct drive (no belt), processing area protection, beam handrail and stairs, automatic chip conveying system, LED lights and caution lights, MPG, electric cabinet air-conditioner, centralized lubrication system, stainless-steel telescopic cover, anchor bolts and level adjustment components, air coolant and water coolant system for tool, air gun, cutting compound oil-water separation equipment.

### Ontions

Milling head, DIN/CAT/ISO taper, coolant through spindle, column span increase, column height increase, tool magazine 24/32/40/60T, vertical and horizontal tool magazine 32/40/60T, rotary worktable, grating ruler, full protection, tool detection device, workpiece measuring device, water gun, special functions of CNC controller.

[ ]Options



# PME-V/U series

# **Bridge Type Cross-rail Machining Center**

- This series of models adopts one piece structure, the whole lifting structure, has a strong load capacity;
- The main basic structure parts are analyzed by finite element method, and the rib layout is reasonable, which fully meets the needs of high torque cutting of machine tools;
- Mainly used in aluminum alloy parts processing, mostly suitable for automotive, energy, information,
   mold and other industries parts processing.

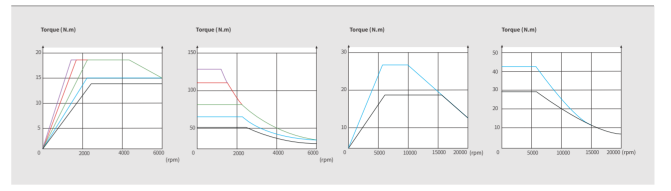


Spindle Power Torque Diagram

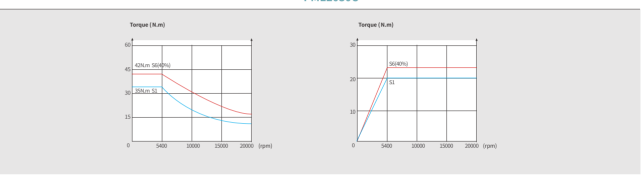
**External Dimensions** 

(Unit: mm)

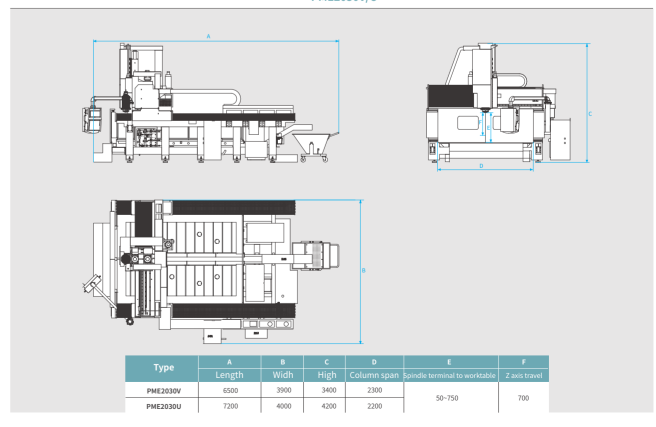
# PME2030V



# PME2030U



# PME2030V/U





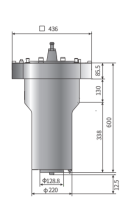
item	Unit	PME2030V	PME2030V	PME2030V	PME2030V
Table width	mm	2000	2000	2000	2000
Table length	mm	3000	3000	3000	3000
Table load	kg	5000	5000	5000	-
tumtable	mm	-	-	-	630
Turntable bearing	kg	-	-	-	1500
Maximum workpiece rotation diameter		-	-	-	-
X-axis travel	mm	3000	3000	3000	3000
Y-axis travel	mm	2000	1380/1380	2000	2000
Z-axis travel	mm	700	700	1000	1000
Distance from spindle face to work surface	mm	50-750	50-750	200-1200	-
Distance from spindle end face to center of turntable	mm	-	-	-	-150/850
Distance between two columns	mm	2300	2300	2400	2400
Shank specification	-	HSK-A63	HSK-A63	HSK-A63	HSK-A63
Maximum speed	r/min	18000	18000	18000	18000
Maximum output torque	N.m	28.5/33.9	28.5/33.9	35/42	35/42
Spindle motor power	kW	18.5/22	18.5/22	20/23.5	20/23.5
A/C axis inversion Angle	0	-	-	±110/±200	±110/±200
A/C Positioning accuracy	Second of arc	-	-	15	15
X, Y, Z axis fast moving speed	m/min	60/60/48	60/60/30	60/60/48	60/60/48
Number of tools	-	16 (24)	16 (24)	24	40
Maximum diameter/length/weight of the tool	mm/mm/kg	ф80/300/7	ф80/300/7	ф80/350/7	ф80/400/8
Maximum tool diameter (without adjacent tools)	mm	ф150	ф150	ф150	ф150
X-axis (positioning/repeatability)	mm	0.030/0.020	0.025/0.015	0.025/0.015	0.025/0.015
Y-axis (positioning/repeatability)	mm	0.030/0.020	0.025/0.015	0.025/0.015	0.025/0.015
Z-axis (positioning/repeatability)	mm	0.015/0.010	0.015/0.010	0.015/0.010	0.015/0.010
CNC system		FANUC 0i-MF (SIEMENS)	FANUC 0i-MF (SIEMENS)	FANUC 0i-MF (SIEMENS)	SIEMENS 828D
Machine weight	kg	14000	16000	22000	30000



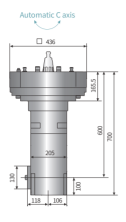
# Milling Heads

# Automatic C axis

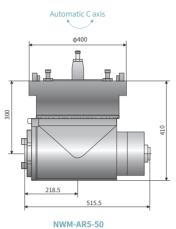
NWM-AR5-75 Auto head exchange, tool change 25kW/2000rpm/750N.m



NWM-AE-75 Auto head exchange, tool change 25kW/2000rpm/750N.m



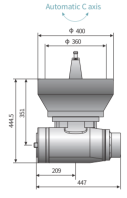
NWM-AER-75
Auto head exchange, manual tool change 25kW/800rpm/500N.m



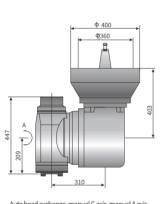
Auto head exchange, tool change 18kW/2000rpm/500N.m

# Taiwan Milling Head

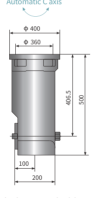
Neway-made Milling Head



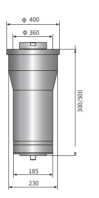
Auto head exchange, tool change 3500rpm/600N.m



Auto head exchange, manual C axis, manual A axis 3500rpm/600N.m

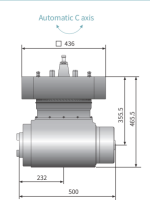


Auto head exchange, manual tool change 3500rpm/600N.m

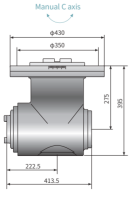


Auto head exchange, tool change 3500rpm/600N.m

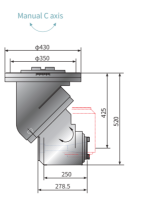
# European Milling Head



Auto head exchange, tool change, automatic C axis Auto head exchange, manual tool change, automatic C axis 25kW/2000rpm/750N.m

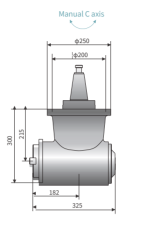


Auto head exchange, manual tool change 30kW/2000rpm/1500N.m

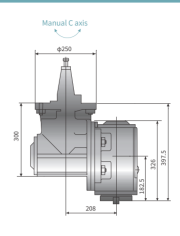


Auto head exchange, manual tool change 25kW/2000rpm/750N.m

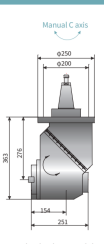
# **Economical Milling Head**



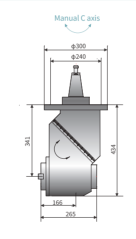
Auto head exchange, manual tool change 38kW/2000rpm



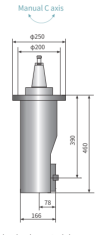
Auto head exchange, manual tool change 38kW/2000rpm



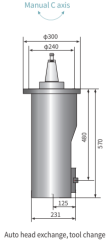
Auto head exchange, tool change 38kW/1200rpm



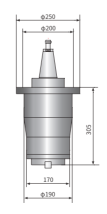
Auto head exchange, tool change 42kW/1200rpm



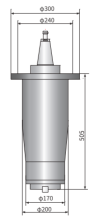
Auto head exchange, tool change 38kW/800rpm/40 tools



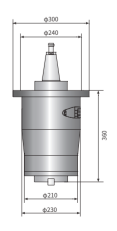
38kW/2000rpm/50 tools



Auto head exchange, manual tool change 38kW/2000rpm/Inner unclamping



Auto head exchange, tool change 38kW/2000rpm/Outer unclamping



Auto head exchange, tool change 63kW/2000rpm/Outer unclamping



# **CNC System**

The combination of powerful system functions and in-depth secondary function development greatly improves the easeof use of the machine tool; The secondary development of the system brings convenience to customers in terms of machine tool use, debugging, safety alarm elimination, and maintenance.

# **Machine Maintenance and Precautions**

Describes the precautions regarding the use of the machine and display the buttons to enter other screens.

机床维护及注意事项: 2. 机床断电,先拍下急停旋钮,按下MC断电后再关断电源开关。 3. 系统必须在通电情况下更换电池。 4. 请及时排居、防止排居器卡死。 5. 工作前须首先确认恒温油箱工作正常。定期检查液压站油位、油温等 6. 定期检查润滑油、冷却液的液位,及时添加,避免加工中断。 7. 电柜空调根据环境温度设定,控制电气柜内温度为30度左右。 进入NC M代码 润滑 报警 鬼勃

# 2 M Code

Common M codes, no need to look up to the operation manual.

	*100 means
AN SURE	PACKET AND A STREET
BOOK .	E-30005
BCH10k	66 TWEE
BEZIETE:	SALESTINE .
ECTION .	POR BUILDING
HOUSE	BETWEEN
HE THEM	PATRICIPAL
PER SECURIT	Per SIGNAL
ecosy	PARTY STREET,
BC(S)(C)	FRITZENSKI KURTI
And Standingson	
40×100 40 40 E	

# 3 Alarm Help In Text

When the alarm appears, operator can find the corresponding solution from this page, which is very convenient for customer using.

		1911		30000	
100 m 100 m 100 m	Mr. Nov. va. Mr. Mr. Mr. Nov. va. Mr. Mr. Mr. Nov. va. Mr. Mr.				=
39-		a benedigie.	4		-
					Δ
		REPRES.			V
Same?	en un zei	and we	au-a	S- 105- S	9

# 4 Lubrication Supporting Picture

Quickly set the time of lubrication and lube intervals; easy to check the working status of the lubricating pump.

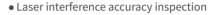


# 5 Vertical and Horizontal Tool Magazine Signal

Displays the signal status of the tool magazine, as well as the name of the tool on the tool magazine and spindle, to help customers handling the tool magazine's problems easier.

	Act (C)	HARIO	Mary 11 10 10 10 10 10 10 10 10 10 10 10 10
8-957 - API 0-1045 - 440 1-1455 - 46 4-813 - 3 6-846 - 1	7,624 15.6 25.6 3,000 67,00 68,03 26,03	で発信す で発行・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	MF SHE MR PA 1915 WES MF MF
Exp[etal	00   10   LOX	EMER -	

### • Roundness inspection



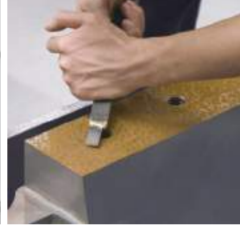


• Online vibration testing



**Production and Inspection** 

Coordinate measuring



Scraping



• Accessory milling head testing lab

# 1 Choose Functions

Open and shield some functions of the machine.



# 2 Vertical Tool Magazine Debugging

From this page to check ATC signal status and control ATC movement. Easy to resolve the ATC problems.



# 3 Vertical and Horizontal Tool Magazine Debugging

Set up the vertical and horizontal tool magazine functions. View the ATC status through the screen and set the tool replacement point.



# 4 Accessory Milling Head Debugging

View the signal status of milling head and set the indexing position and clamping position of milling head.







# **Options**



- 01 Neway auto right angle milling head
- 02 Neway auto extension milling head
- 03 Manual right angle milling head
- 04 Manual universal milling head
- 05 Vertical and horizontal chain type tool magazine
- 06 Ordinary chain type tool magazine

