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## NEWAY CNC EQUIPMENT SDN BHD

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CREATION FOREVER **W**NEWAY **Vertical Machine Center VM Series** MW MEWAY YM11608 Cat.NO.: E-VM-2018-01

## **Neway Vertical Machine Center**

Neway' s diverse New model line-up is designed and engineered to meet the World Class processing needs of several unique and different industries. The uniqueness of many of their zero-defect manufacturing process has won the trust and praise of many repeat customers worldwide.

- Finite Element Analysis designed castings provide high rigidity, a solid base, and an extremely rigid column to ensure the stability of machine while processing parts;
- Large span Ways and widened and hardened thick rail surfaces guarantee the excellent machine accuracy over the long haul;
- The three-axis screw adopts a pre-tensioned process to ensure good positioning and repeat positioning accuracy without droop while eliminating backlash;
- The whole series of this machine provides a convenient one-button reset function for more convenient problem solving like tool magazine recovery. Some series adopt the rapid tool change system, which greatly reduces the tool change time;
- Some series have four guideways on the Y-axis, which have larger loading capacity. It can be equipped with a gearbox to improve the cutting torque at lower rpm for high feed low speed machining;
- Vibration test and dynamic balance control tests minimize harmonics while ensuring assembly accuracy and motion performance. This improves the quality of smooth product processing and extends the working life of the machine.

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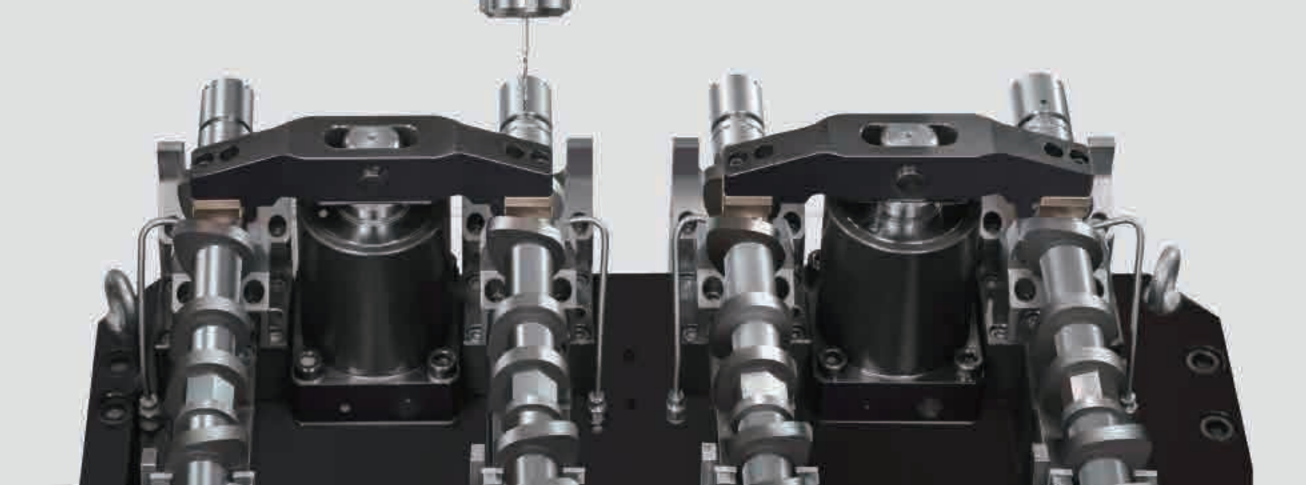
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## Processing case:





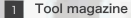




## 01

## 01 High Stability

- Properly-seasoned stress-relieved Meehanite castings Integrated cast iron, designed for high rigidity;
- The base is designed with a large span support foot and has better stability through computer finite element analysis which adds additional support to areas that need it;
- The guideway adopts large span design to improve the anti-overturning ability of the work surface;
- The column adopts an Inverse-Y design to increase the span, which improves the anti-torsion and anti-overturning ability of the machine by more than 30%;
- Many machines have four guideways on the Y axis.



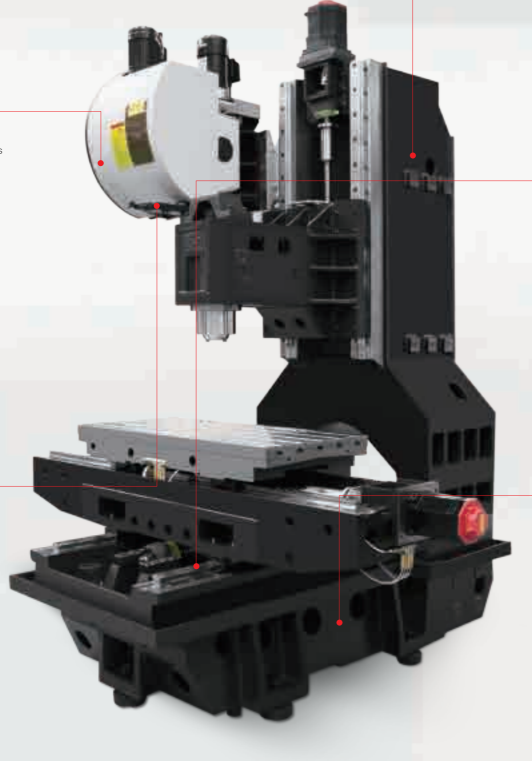
The tool magazine has a pre-selected function. In other words, the tool required for the next process is prepared (staged) at the same time while the machine is processing. This greatly improves the machining efficiency and reduces the waiting time of the machine.



## 2 Tool change Testing

The machine has undergone thousands of tool change tests before leaving the factory to ensure smooth and reliable tool change.





## 3 Inverse-Y column

It has an Inverse-Y column structure, large rectangular section design, unique internal reinforcement structure, better deflection resistance, torsion resistance, and ultra-high rigidity, all connected with a strong bed to meet the rigidity requirements of strong cutting.



## 4 Basic design

The bed has high rigidity and suitable for heavy-cutting bases. It adopts high-strength gray cast iron with shock-absorbing capacity, and finite element analysis to ensure stability and reliability



## 5 Four-guideway design

some machines adopt four-guideway design, which effectively reduces the saddle deformation caused by the offset of the table and improves heavy load capacity during processing.



## 03

## 02 High-speed

 Machining center adopts the high speed design of moving parts, reduce load and improve the speed of the whole system, thus greatly improving the machining speed and efficiency.

• The spindle adopts 12000RPM or 15000RPM direct drive spindle to improve the finish of surface as well as the processing efficiency.

## High speed direct drive spindle

- The high-speed direct drive spindle has a shorter transmission chain, which effectively reduces the vibration of the spindle and reduce the thermal expansion as well.
- The spindle adopts a labyrinth seal structure to prevent containment from cutting environment, effectively extending the life-span of the spindle.



## 2 High speed moving parts

Lighter weight moving parts design, which makes machine performance better, is conducive to high-speed differential machining.





## 3 Spindle oil cooling system

The high-speed machine is equipped with a standard spindle oil chiller, which can effectively control the thermal growth or deformation of the spindle and ensure the high-speed cutting performance of the spindle.



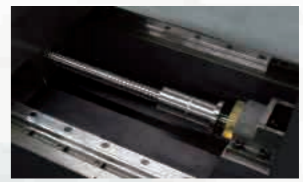
## 4 Large-span inverse-Y column

It adopts the Wider-span column structure design, which has stronger stability and can improve the performance of the machine to make it more stable during high-speed cutting.



## 5 High-speed movement

High-speed silent ball screw and linear roller guideway guarantee the smooth movement on all axes.





## 03 High Precision

In the production assembly process, the machine has carried out a dynamic balance test, temperature test, vibration test and screw Pre-load process.

## 1 Dynamic balance test

The dynamic balance test is carried out during the matching process, which effectively reduces the vibration during rotation and greatly improves the surface finish.



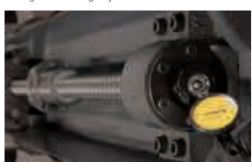
## 3 Torque Wrench

All major surface locking screws are locked by specially calibrated torque wrenches according to process standards to ensure the stability and long-term reliability of the connection.



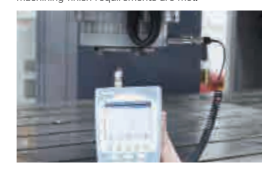
## 5 Pre-load

The ball screw adopts the pre-load process, which effectively reduces the back lash in the ball screw and helps reduce the heat transfer and friction. This improves the accuracy and strengthens the rigidity and heat deformation resistance.



## 2 Vibration test

The machine performs vibration tests during the assembly process to ensure that high-standard machining finish requirements are met.



## 4 Double-nut Ball Screw

Double-nut which features high-speed pre-load silent ball screws offering no backlash, high precision, and speedy rapids.



## 6 Fine Craftsmanship

The surface is meticulously hand scraped in order to achieve maximum assembly accuracy, rigid structure, and balanced load on all mating surfaces. This costs more but it ensures longer life and a perfect matched finish.



## 04 Research & Development

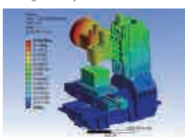
With 7 R&D departments all with specific expertise and 150+ R&D engineers. Neway strives to deliver up to 20+ new design and improvement products per year. 10+ continuous improvement projects in fundamental areas, using the PLM full lifecycle management system to enhance R&D efficiency are always ongoing.

## Ongoing continuously improving quality refining projects:

- Static stiffness testing and research of machine tools
- 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
- High-Speed Ball Screw Cooling System is Continuously improving.
- Research on Intelligent Development and Application of CNC Machine Tools
- High-pressure chip breaking test and application of the protective seal

## Finite Element Analysis

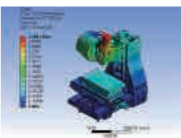
The essential parts are all based on finite element analysis. The layout of the optimized structure is cast from high-quality cast iron materials with high stability and excellent shock absorption.



• Machine deformation analysis

## 2 Dynamic Analysis

Through dynamic performance balancing analysis, harmonics are greatly reduced that improves the natural frequency and vibration resistance of the machine.

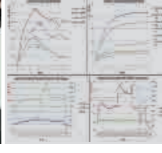


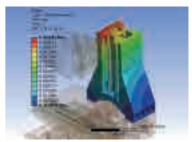
• Dynamic analysis

## 4 Temperature rise research

Through temperature rise research, we can effectively improve the machining accuracy and extend the life-span of machines, as well as reduce the precision error caused by temperature



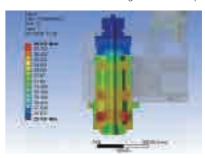




• Column rigidity analysis

## 3 Thermal analysis

Thermal analysis of the spindle components reduces the thermal deformation and or growth of the spindle.



 $\bullet$  Thermal analysis of the vertical spindle

## 5 Vibration research

Through Vibration research, we can effectively improve structure and processing reference, as well as reduce the impact of vibration on machine life and machining accuracy.





## 05 Friendly Design

Careful attention to design detail along with, constant optimization, ease of operation, convenient location of keyboard and ease of maintenance make our machines a favorite.





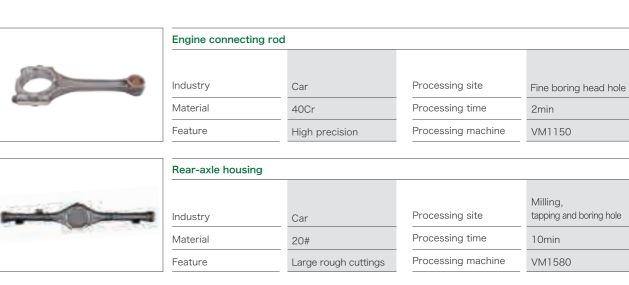
- External sliding door structure design:
   No iron inclusions, easy to clean no chip buildup.
- Auto doors reservation for the future automation: Easy to add automatic functions.
- Swivel control pendant with remote MPG:
   Conveniently rotates to an optimal viewing position.
- R232, integrated power interface.
- Convenient foot-step water tank for easy clean up.
- Easy to observe the external pneumatic unit.
- Large side window for easy to maintain and observe.
- External large capacity lubrication pump.

## 06 Industry application

Forging steel valve

Emitter housing

These examples of completed product specifications and case studies show abundant choices and versatile configurations. Neway machines are applied to a wide range of end users and industries. These are examples of some of the products produced.





Orbiting scroll							
Industry	Compressor	Processing site	Vortex line				
Material	Aluminum	Processing time	12min				
Feature	High precision High speed	Processing machine	VM1160				



## Industry Valve Processing site Surface, hole, thread Material Steel forging Processing time 5min Feature High speed, High rigidity Processing machine VM950



Industry	Electronic	Processing site	Surface, hole, thread
Material	Aluminum	Processing time	8.5min
Feature	High speed, High efficiency	Processing machine	VM950HL



Emitter nousing			
Industry	Military	Processing site	Surface, hole, thread
Material	Aluminum	Processing time	5min
Feature	High speed, High precisio	Processing machine	VM650F

Attention: The above data are all from actual use cases. When the cutting conditions and environmental conditions are different, the above-listed data may not be achieved. Care must be taken to match feeds and speeds to optimize results.



## VM Series High-Production Vertical Machining Center

- This series of models are designed with high rigidity, which can be satisfied for most applications;
- The solid base and column adopt Neway's unique rib arrangement, which effectively guarantees the rigidity of the machine;
- Diversified development of the system and abundant selection of optional items to facilitate customer use and meet processing needs easily;
- Some models adopt four-guideway design, large-span, and high-rigidity structure design, and can perform high-torque cutting, effectively reducing the saddle deformation caused by the overhang of the table and ensuring the load capacity during processing.



Main parameters		VM740S/H	VM950S/H	VM1160S/H	VM1580S/H	VM1780S/H
Worktable size	mm	750×420	950×520	1100×600	1500×800	1700×800
Axis travel X/Y/Z	mm	650/420/500	850/520/560	1000/600/560	1350/800/680	1500/800/680
Axis rapid travel X/Y/Z	m/min	40/40/30	30/30/24[36/36/30]	30/30/24 [36/36/30]	24/24/20(S)	24/24/20(S)
		1000(belt)[12000	8000(belt)	8000(belt)	36/36/24(H)	30/30/24(H)
Max. spindle speed	rpm	(direct connection)]	[10000(belt)] [12000(direct connection)]	[10000(belt)] [12000(direct connection)]	6000[8000(belt)]	6000[8000(belt)]
Number of tools	PC	20	24	24	24	24

## Four-guideway design

Part of machines is four-guideway design (model 13 or above), which can effectively reduce the saddle deformation caused by the overhang of the table, and ensure the heavy load capacity during processing. The machines anti-deflection rigidity of the saddle is high, the carrying capacity is strong, and the excellent design of the guideway span can ensure the rigidity of the casting for a long time.



## Reinforced slider connecting structure Automatic

It adopts reinforced slider connecting structure, and some models adopt the 6-slide structure, which effectively improves the rigidity of the headstock.



## 2 Casting structure design

A strong support structure, designed with structural mechanics, through finite element analysis ensures the proper arrangement of reinforcing ribs providing a more rigid machine. Moreover, this analysis reduces casting weight, deformation and stress concentration.



## 4 Automatic oil pump

Automatic oil pump provides lubrication to the guide ways and ball screws which precisely controls the volume of oil to these critical components. A low-level alarm reminds operator before machine stop. The grease type lubrication is an optional, which is thought by some to be more environmentally friendly.



## VM950S/H Processing capacity



## Face milling cutter Diameter Ø 80 Spindle speed S(RPM) Cutting depth Dp(mm) 2.5 Number of cutter teeth Cutting width 64 E(mm/min) 576



Tapping			
Diameter D(mm)	M20	Spindle speed S(RPM)	300
Cutting depth Dp(mm)	/	Number of cutter teeth	1
Cutting width Ae(mm)	/	Cutting feed F(mm/min)	750



	U drill			
	Diameter D(mm)	φ40	Spindle speed S(RPM)	1200
]	Cutting depth Dp(mm)	/	Number of cutter teeth	1
	Cutting width Ae(mm)	/	Cutting feed F(mm/min)	120



End milling cutter						
Diameter D(mm)	φ20	Spindle speed S(RPM)	1000			
Cutting depth Dp(mm)	10	Number of cutter teeth	4			
Cutting width Ae(mm)	20	Cutting feed F(mm/min)	200			

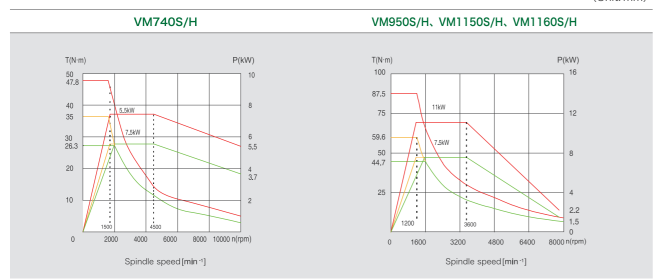
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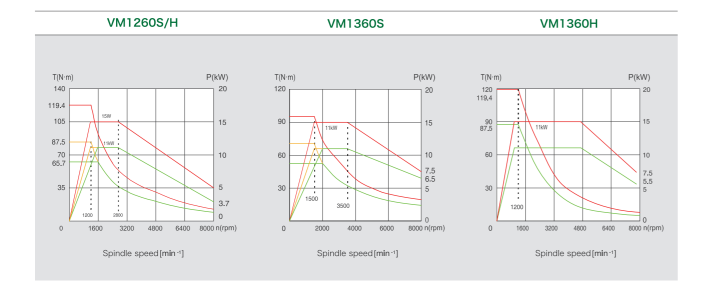
Care must be taken to match feeds and speeds to optimize results.

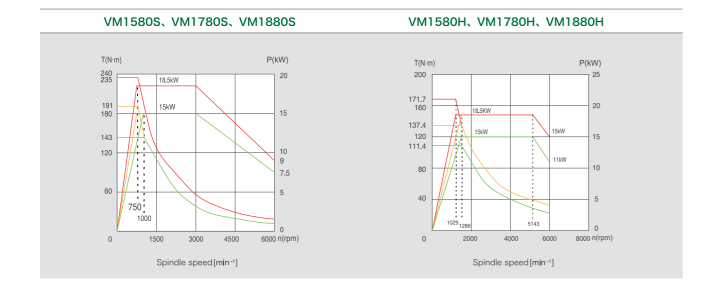
## 0-1

## Spindle Power Torque Diagram

(Unit: mm)





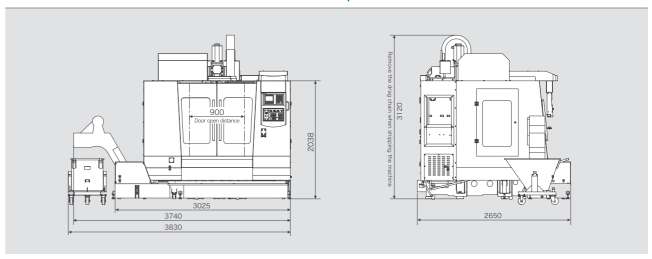


## **External Dimensions**

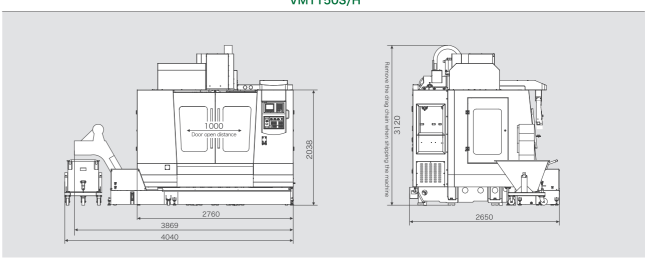
(Unit: mm)

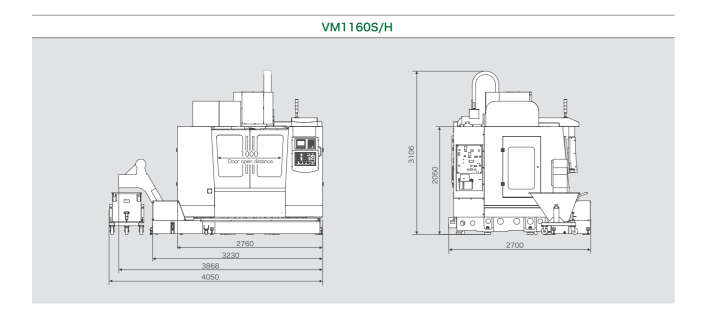
## VM740S/H

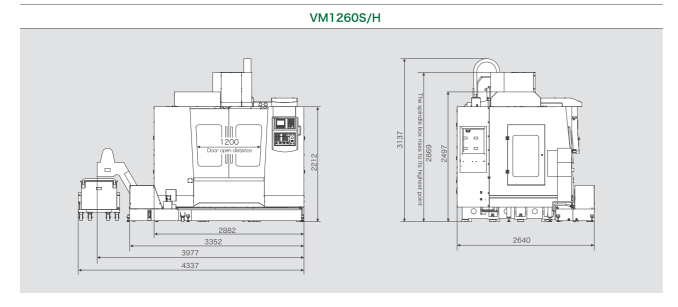
## VM950S/H

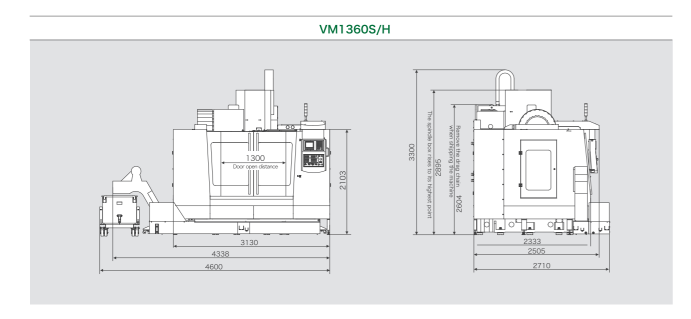


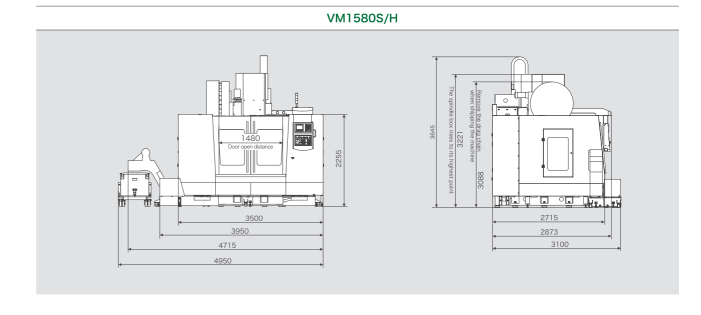
## VM1150S/H

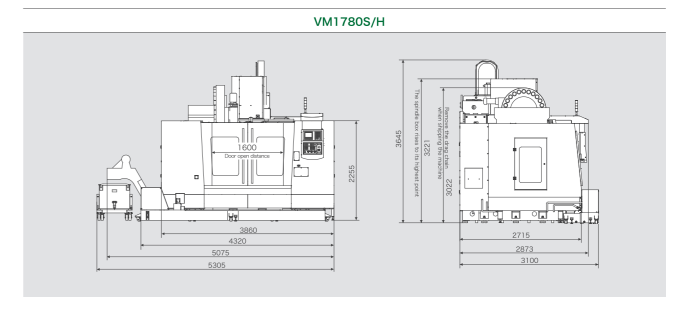


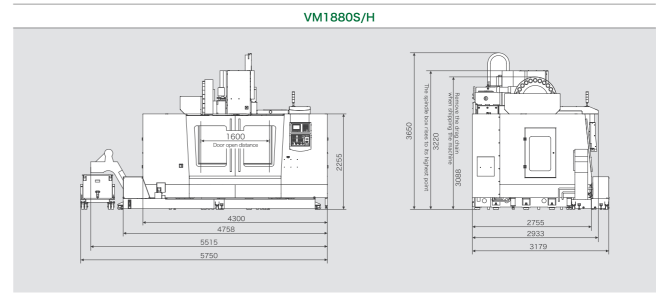












	Item	Unit	VM740S/H	VM950S/H	VM1150S/H	VM1160S/H	VM1260S/H	VM1360S/H	VM1580S/H	VM1780S/H	VM1880S/H
Worktable	Worktable size	mm	750×420	950×520	1100×520	1100×600	1200×600	1350×600	1500×800	1700×800	1800×800
Worklable	Max. worktable loading	kg	350	600	750	750	800	1000	1250	1500	1750
	Axis travel X/Y/Z	mm	650/420/500	850/520/560	1000/520/560	1000/600/560	1050/600/600	1200/600/600	1350/800/680	1500/800/680	1700/850/700
Axis travel	Spindle terminal to worktable	mm	120~620	150~710	150~710	150~710	140~740	150~750	150~830	150~830	140~840
	Spindle center to column guideway	mm	470	590	590	659	659	665	868	868	900
Rapid travel	Axis rapid travel X/Y/Z	m/min	40/40/30	30/30/24 [36/36/30]	30/30/24 [36/36/30]	30/30/24 [36/36/30]	30/30/24 [36/36/30]	24/24/20(S) 36/36/24(H)	24/24/20(S) 36/36/24(H)	24/24/20(S) 30/30/24(H)	24/24/20
	Spindle motor power	kW	5.5/7.5[7.5/11]	7.5/11[11/15]	7.5/11[11/15]	7.5/11[11/15]	11/15[15/18.5]	11/7.5[15/18.5]	15/18.5	15/18.5	15/18.5
Spindle	Max. spindle speed	rpm	10000(belt) [12000(direct connection)]	8000(belt) [10000(belt)] [12000(direct connection)]	6000[8000(belt)]	6000[8000(belt)]	6000[8000(belt)]				
	Spindle taper		7:24taper NO.40	7:24taper NO.40	7:24taper NO.40	7:24taper NO.40	7:24taper NO.40 [option7:24taper NO.50]	7:24taper NO.40 [option7:24taper NO.50]	7:24taper NO.50	7:24taper NO.50	7:24taper NO.50
	Spindle temperature control		Oil chiller	[Oil chiller]	Oil chiller	Oil chiller	Oil chiller				
	Number of tools	PC	20	24	24	24	24	24	24	24	24
	Tool shank	mm/mm/kg	MAS403 BT40	MAS403 BT40	MAS403 BT40	MAS403 BT40	MAS403 BT40	MAS403 BT40	MAS403 BT50	MAS403 BT50	MAS403 BT50
Tool magazine	Pull stud		MAS403 P40T-1	MAS403 P40T-1	MAS403 P40T-1	MAS403 P40T-1	MAS403 P40T-1	MAS403 P40T-1	MAS403 P50T-1	MAS403 P50T-1	MAS403 P50T-1
	Max. tool dia./length/weight		Ф80/300/8	Ф78/300/8	Ф78/300/8	Ф78/300/8	Ф78/300/8	Ф80/300/8	Ф110/350/15	Ф110/350/15	Ф110/350/15
	Tool change time (T-T)	S	1.7	1.8	1.8	1.8	1.8	1.8	2	2	2
	Drilling(normalized mild steel)	mm	Ф30	Ф40	Ф40	Ф40	Ф45	Ф45	Ф50	Ф50	Ф50
Machining capacity	Tapping(normalized mild steel)	mm	M16	M20	M20	M20	M24	M24	M30	M30	M30
	Milling(normalized mild steel)	cm <sup>3</sup> /min	150	200	200	200	250	250	300	300	300
	Auto chip conveyer		[rear/sideway]	sideway	sideway	sideway	sideway	sideway	sideway	sideway	sideway
Others	Auto lubrication system		Bijur	Bijur	Bijur	Bijur	Bijur	Bijur	Bijur	Bijur	Bijur
	Electrical cabinet air conditioner		Option	standard	standard	standard	standard	standard	standard	standard	standard
Accuracy	Positioning accuracy(X/Y/Z)	mm	0.008	0.008	0.008	0.008	0.008	0.008	0.012/0.010/0.010	0.012/0.010/0.010	0.012/0.010/0.010
Accuracy	Repeatibility accuracy(X/Y/Z)	mm	0.005	0.005	0.005	0.005	0.005	0.005	0.008/0.006/0.006	0.008/0.006/0.006	0.008/0.006/0.006
System	CNC controller		NEWAY FA	NUC [SIEMENS, Mitsubishi]				NEWAY FANUC [SIEME!	NS、Mitsubishi]		
	General power	KVA	20	25	25	25	35	35	35	35	35
Others	Air flow (L/min)/ pressure(bar)		280/6~8	280/6~8	280/6~8	280/6~8	280/6~8	280/6~8	280/6~8	280/6~8	280/6~8
341613	Machine weight	kg	4000	6000	7000	7200	7500	9000	11000	13000	15000
	Machine dimension(L×W×H)	mm	2020×2550×2700	3850×2650×3120	4050×2650×3120	4050×2700×3150	4300×2650×3150	4600×2710×3300	5000×3100×3650	5300×3100×3650	5750×3180×3200

## Basic configurations:

chip conveyer with left pedel, coolant system, chip flush system, central lubrication system, full enclosure, air resource unit, spindle air curtain, air blow, air gun, three color lamp

## Optional accessories:

Mitsubishi M80 CNC controller, SIMENS 828D CNC controller, 4th axis, 5th axis, column height increase, ZF gear box, coolant through spindle, oil-water separater, special fixtures, various chip conveyers.

[ ]option

## **VM Series**

## **High-Speed Vertical Machining Center**

- This series of models adopt high-speed direct drive spindle and lightweight design, which improves the overall response speed of the machine and shorten the cycle time;
- The large-span base and high-rigidity column make the machine vibration greatly reduced during high-speed movement;
- All ballscrews are pre-loaded ensure the good positioning accuracy and repeat positioning accuracy of the machine and virtually eliminates backlash;
- The integrated headstock design ensures fast response of Z-axis and better rigidity.



Main parameters		VM640D	VM740SL/HL	VM950SL/HL	VM1150SL/HL
Worktable size	mm	650x400	750×420	950×520	1100×520
Axis travel X/Y/Z	mm	510/400/350	650/420/500	850/520/560	1000/520/560
Axis rapid travel X/Y/Z	m/min	60/60/60	48/48/48	40/40/30	40/40/30
Max. spindle speed	rpm	20000(direct connection)	12000(direct connection) [15000(direct connection)]	12000(direct connection) [15000(direct connection)]	12000(direct connection) [15000(direct connection)]
Number of tools	Pc	16(front location/servo)	20	24	24

## VM950SL Processing capacity



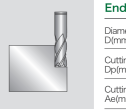
Face milling cutter					
Diameter D(mm)	φ80	Spindle speed S(RPM)	80		
Cutting depth Dp(mm)	2	Number of cutter teeth	(		
Cutting width Ae(mm)	64	Cutting feed F(mm/min)	57		



Tapping						
Diameter D(mm)	M20	Spindle speed S(RPM)	260			
Cutting depth Dp(mm)	/	Number of cutter teeth	1			
Cutting width Ae(mm)	/	Cutting feed F(mm/min)	650			



φ40	Spindle speed S(RPM)	1200
/	Number of cutter teeth	1
/	Cutting feed F(mm/min)	120
	φ40 /	/ Number of cutter teeth



End milling cutter					
Diameter D(mm)	φ20	Spindle speed S(RPM)	1000		
Cutting depth Dp(mm)	8	Number of cutter teeth	4		
Cutting width Ae(mm)	20	Cutting feed F(mm/min)	200		

Attention: The above data are all from actual use cases. When the cutting conditions and environmental conditions are different, the above-listed data may not be achieved.

Care must be taken to match feeds and speeds to optimize results.

## 1 High-speed direct drive spindle

It adopts advanced assembly technology and effective test methods to ensure the minimum vibration of the spindle during high-speed motion, greatly improving the accuracy of the machine and the surface finish quality of the workpiece.



## 3 Large-span design

The large-span design owns high rigidity, which can effectively resist the overturning moment in fast movement and increase the stability of the whole machine.



## 2 Lightweight moving parts

The large-span design owns high rigidity, which can effectively resist the overturning moment in fast movement and increase the stability of the whole machine.



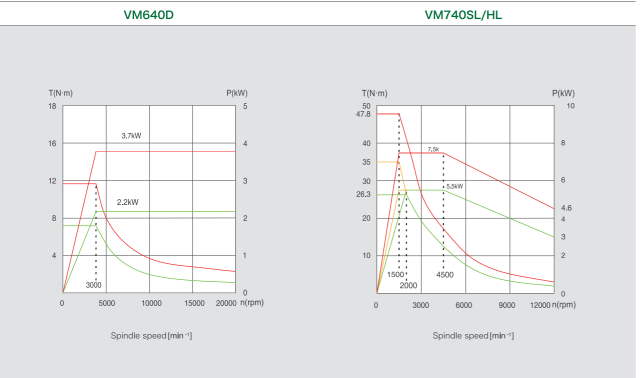
## 4 Integrated spindle box

it ensures that Z-axis can respond quickly with better rigidity and good dynamic response.



## Spindle Power Torque Diagram

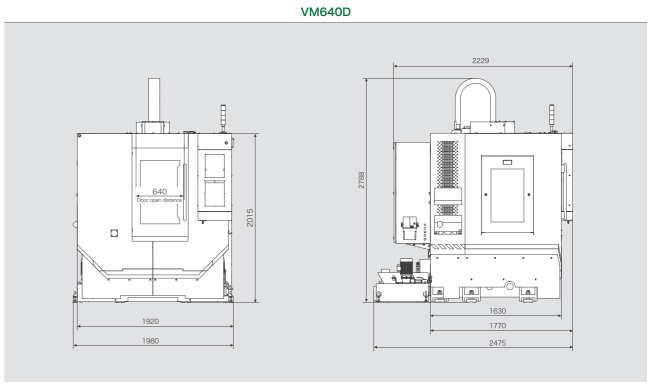
(Unit: mm)

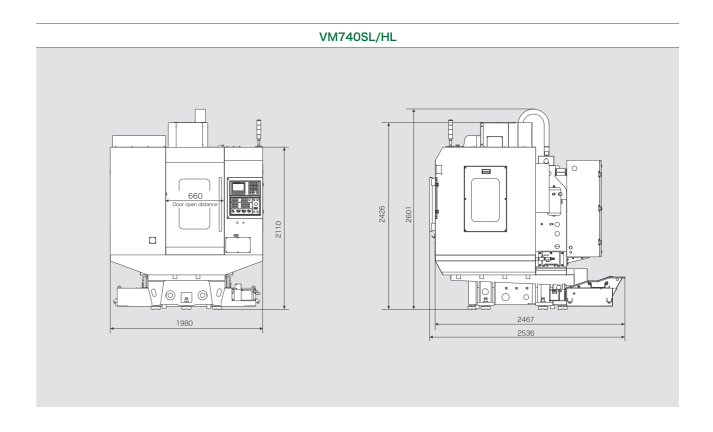


# VM950SL/HL、VM1150SL/HL T(N·m) P(kW) 100 80 70 47.8 40 35.8 20 0 3000 6000 9000 12000 n(rpm) Spindle speed[min·1]

## **External Dimensions**

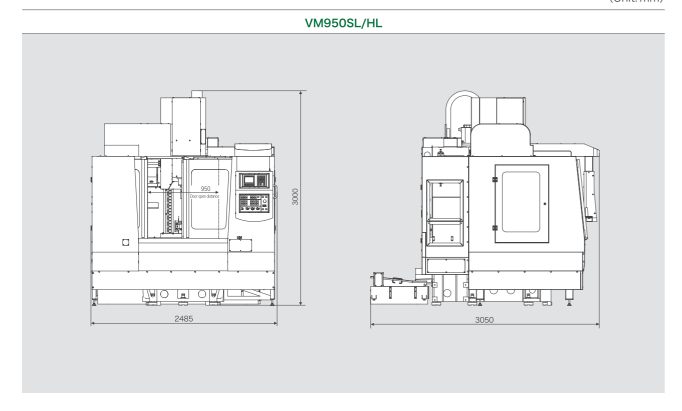
(Unit: mm)

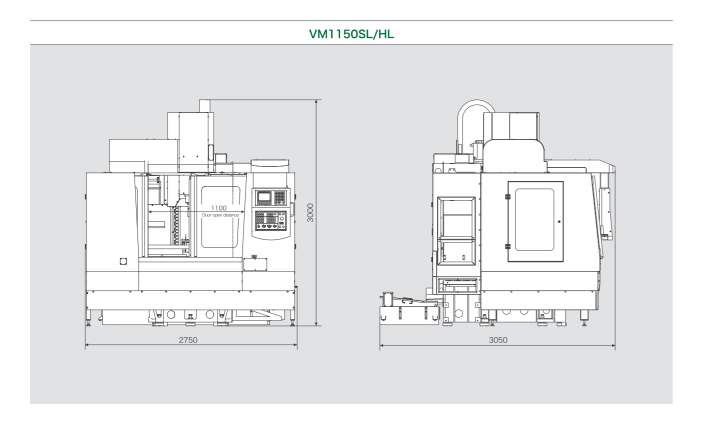




## External Dimensions

(Unit: mm)





	Item	Unit	VM640D	VM740SL/HL	VM950SL/HL	VM1150SL/HL
\A/=l . t = l= l =	Worktable size	mm	650x400	750×420	950×520	1100×520
Worktable	Max. worktable loading	kg	250	350	500	600
	Axis travel X/Y/Z	mm	510/400/350	650/420/500	850/520/560	1000/520/560
Axis travel	Spindle terminal to worktable	mm	150~500	120~620	120~680	120~680
traver	Spindle center to column guideway	mm	458	470	575	575
Rapid travel	Axis rapid travel X/Y/Z	m/min	60/60/60	48/48/48	40/40/30	40/40/30
	Spindle motor power	kW	2.2/3.7	5.5/7.5 [7.5/11]	7.5/11	7.5/11
Spindle	Max. spindle speed	rpm	20000 (direct connection)	12000(direct connection) [15000(direct connection)]	12000(direct connection) [15000(direct connection)]	12000(direct connection) [15000(direct connection)]
	Spindle taper		7:24taper NO.30	7:24taper NO.40	7:24taper NO.40	7:24taper NO.40
	Spindle temperature control		Oil chiller	Oil chiller	Oil chiller	Oil chiller
	Number of tools	PC	16(front location/servo)	20	24	24
	Tool shank		MAS403 BT30	MAS403 BT40	MAS403 BT40	MAS403 BT40
Tool magazine	Pull stud	mm/mm/kg	MAS403 P30T-1	MAS403 P40T-1	MAS403 P40T-1	MAS403 P40T-1
	Max. tool dia./length/weight		Ф100/250/3	Ф80/300/8	Φ78/300/8	Ф78/300/8
	Tool change time (T-T)	s	1.6	1.7	1.8	1.8
	Drilling9normalized mild steel)	mm	Ф16	Ф30	Ф40	Ф40
Machining capacity	Tapping(normalized mild steel)	mm	M10	M16	M20	M20
	Milling(normalized mild steel)	cm3/min	60	150	200	200
	Auto chip conveyer		[rear/sideway]	[rear/sideway]	[rear/sideway]	[rear/sideway]
Others	Auto lubrication system		Bijur	Bijur	Bijur	Bijur
	Electrical cabinet air conditioner		optional	standard	standard	standard
Accuracy	Accuracy (X/Y/Z)	mm	0.008	0.008	0.008	0.008
Accuracy	Repeatibility accuracy (X/Y/Z)	mm	0.005	0.005	0.005	0.005
System	CNC controller		NEWAY FANUC [SIEMENS、Mitsubishi]			
	General power	KVA	15	20	25	25
Others	Air flow(L/min)/ pressure (bar)		280/6~8	280/6~8	280/6~8	280/6~8
Otriers	Machine weight	kg	3000	4000	5000	6000
	Machine dimension (L×W×H)	mm	2050×2500×2850	2020×2550×2700	2500×3050×3000	2800×3050×3000

## Basic configurations:

Direct connection spindle, rear chip tank, coolant system, chip flush system, spindle oil chiller system, central lubrication system, full enclosure, air resource unit, spindle air curtain, air blow, air gun, three color lamp, oil collecter.

## Optional accessories:

Mitsubishi M80 CNC controller, SIMENS 828D CNC controller, 4th axis, column height increase, coolant through spindle, oil-water separater, special fixtures, various chip conveyers.

[ ]option



## VM Series CNC Portal Vertical Machining Center

- This series of models adopt mechatronic design, reasonable structure, and convenient use;
- The coordinate of the three axes adopts linear roller guideway, which has small vibration during a high-speed feed, and there is no creep during a low-speed feed, ensuring high precision and stability;
- High-rigidity, high-precision bearings ensure high precision for long-term machining;
- It is suitable for the processing of complex precision workpieces such as a box, board, plate, and casing;
- Equipped with ZF retarder, coolant through the spindle, and heightening column, it is suitable for high-efficiency machining of valve parts.

Main parameters	VM12100B
Worktable size mm	1200x1000
Axis travel X/Y/Z mm	1200/1200/600
Axis rapid travel X/Y/Z m/min	30/30/24
Max. spindle speed rpm	5000
Number of tools Pc	24(Disc type)
W NEWAY VM12300B	
, Miller Marier	

## 1 Gantry frame structure design

The structure is reasonable, with high rigidity, high torque, and good dynamic characteristics. The worktable can pass through the middle of the column, and the travel of X-axis is 1200mm.

## 2 Stepped column

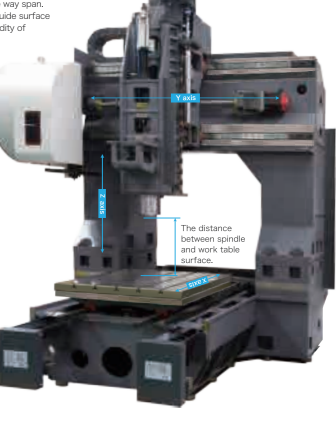
- The stepped column has good structural rigidity and large guide way span.
   The distance between the center of the spindle and the Z-axis guide surface is short, which reduces the turning torque and improves the rigidity of the machine tool;
- The distance between the center of the spindle and the X-axis guide surface is 426mm.

## 3 The working area is expanding

- It is suitable for processing φ1200mm round and 1200X1200mm square parts.
- Standard work table: 1200X1000mm
   Optional work table: 1400X1200mm

## Integral heightening column:

- Column heightens 200mm:
   The distance between spindle and work table surface is 400 ~ 1000 mm.
- Column heightens 400mm:
   The distance between spindle and work table surface is 600 ~ 1200 mm, which is suitable for the processing of large size workpiece.



## VM12100B Processing capacity



Face milling	Face milling cutter					
Diameter D(mm)	φ80	Spindle speed S(RPM)	80			
Cutting depth Dp(mm)	4	Number of cutter teeth				
Cutting width Ae(mm)	64	Cutting feed F(mm/min)	57			



Tapping			
Diameter D(mm)	M30	Spindle speed S(RPM)	230
Cutting dep Dp(mm)	th /	Number of cutter teeth	1
Cutting widt Ae(mm)	h /	Cutting feed F(mm/min)	805



U drill			
Diameter D(mm)	φ45	Spindle speed S(RPM)	1100
Cutting depth Dp(mm)	/	Number of cutter teeth	1
Cutting width Ae(mm)	/	Cutting feed F(mm/min)	110



End milling cutter			
φ20	Spindle speed S(RPM)	1000	
20	Number of cutter teeth	4	
20	Cutting feed F(mm/min)	200	
	φ20 —— 20	<ul> <li>\$\phi\$20 Spindle speed S(RPM)</li> <li>Number of cutter teeth</li> <li>Cutting feed</li> </ul>	

Attention: The above data are all from actual use cases. When the cutting conditions and environmental conditions are different, the above-listed data may not be achieved.

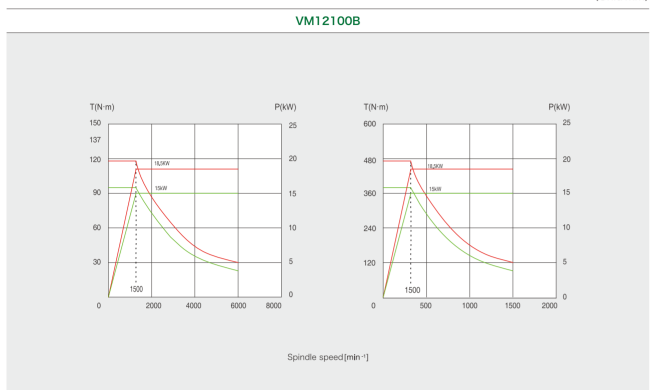
Care must be taken to match feeds and speeds to optimize results.



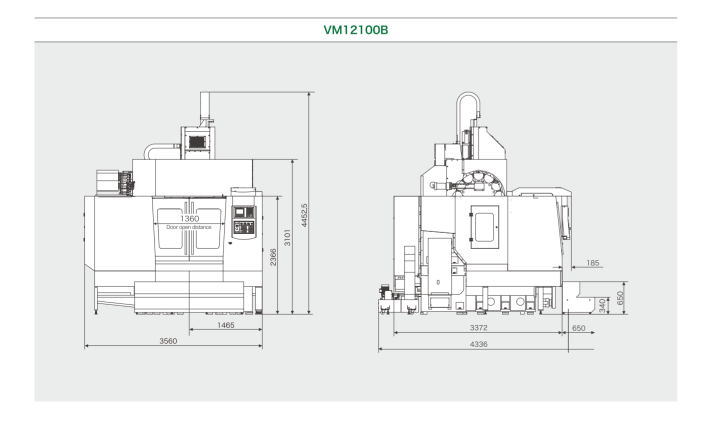
## 25

## Spindle Power Torque Diagram

(Unit: mm)



## **External Dimensions**



	Item	Unit	VM12100B	
Worktable	Worktable size	mm	1200x1000	
Max. worktable loading kg		kg	2000	
	Axis travel X/Y/Z	mm	1200/1200/600	
Axis travel	Spindle terminal to worktable	mm	200~800 [400~1000] [600~1200]	
	Spindle center to column guideway	mm	426	
Rapid travel	Axis rapid travel X/Y/Z	m/min	30/30/24	
	Spindle motor power		15/18.5	
Spindle	Max. spindle speed	kW	5000	
opinale	Spindle taper	rpm	7:24taper NO.50	
	Spindle temperature control		Oil chiller	
	Number of tools		24(Disc type)	
Tool	Tool shank	PC	MAS403 BT50	
magazine	Pull stud		MAS403 P50T-1	
	Max. tool dia./length/weight	mm/mm/kg	Ф110/350/15	
	Tool change time (T-T)	s	2.5	
Machining capacity	Drilling(normalized mild steel)	mm	Ф60	
	Tapping(normalized mild steel)	mm	M36	
	Milling(normalized mild steel)	cm3/min	350	
	Auto chip conveyer		rear/sideway	
Others	Auto lubrication system		Bijur	
	Electrical cabinet air conditioner		Standard	
	Positioning accuracy (X/Y/Z)	mm	0.010/0.010/0.008	
Accuracy	Repeatibility accuracy (X/Y/Z)	mm	0.006/0.006/0.005	
System	CNC controller		NEWAY FANUC [SIEMENS、Mitsubishi]	
	General power	KVA	35	
0.11	Air flow (L/min)/ pressure (bar)		280/6~8	
Others	Machine weight	kg	15000	
	Machine dimension (L×W×H)	mm	3560×4340×4450	

## Basic configurations:

Direct connection spindle, rear chip tank, coolant system, chip flush system, spindle oil chiller system, central lubrication system, full enclosure, air resource unit, spindle air curtain, air blow, air gun, three color lamp, oil collecter.

## Optional accessories:

Mitsubishi M80 CNC controller, SIMENS 828D CNC controller, 4th axis, column height increase, coolant through spindle, oil-water separater, special fixtures, various chip conveyers.

[ ]Option



## **VM Series**

## Five-axis vertical machining center

This series of models are five-axis vertical machining center, which can realize 5-axis linkage of X, Y, Z, B and C axes at the same time. It is especially suitable for machining parts with complex curved surfaces such as impeller, blade, mold and spatial cam. It is fit for military, mold, aerospace, power generation and shipbuilding industries.

- It is equipped with a direct/inside spindle with little temperature rise and deformation, suitable for precision cutting.
- It can configure the mechanical rotary table and direct drive table to ensure the accuracy of the machining surface.
- All of them configurate five-axis gratings to improve the accuracy of the machine.
- The integrated headstock design ensures fast response of Z-axis and better rigidity.

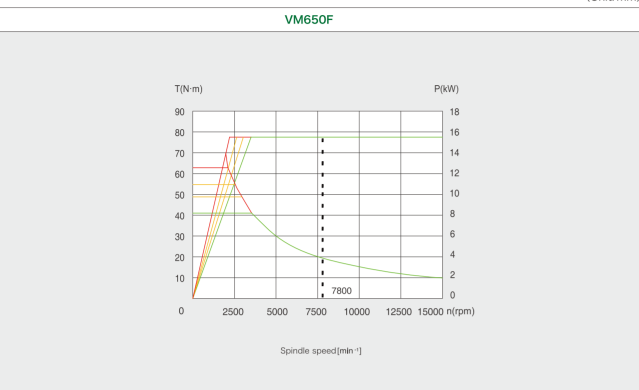


Main parameters		VM650F
Worktable size	mm	φ650
Axis travel X/Y/Z	mm	650/550/500
Axis rapid travel X/Y/Z	m/min	48/48/40
Max. spindle speed	rpm	15000
Number of tools	Pc	30(Disc type)

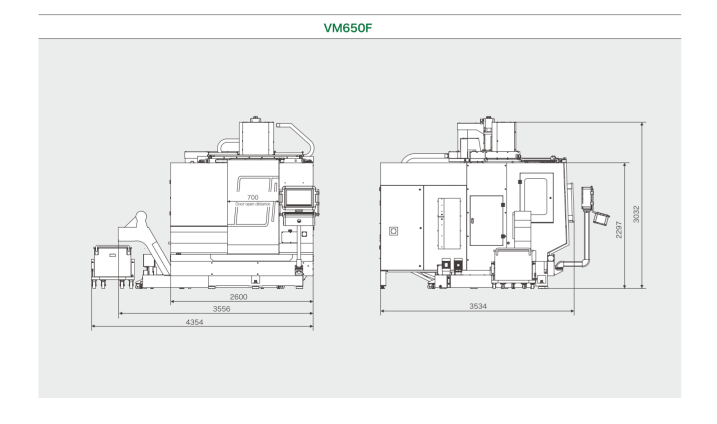


## Spindle Power Torque Diagram

(Unit: mm)



## **External Dimensions**



	Item	Unit	VM650F
M/a alata la la	Worktable size	mm	φ650
Worktable	Max. worktable loading	kg	300
	Axis travel X/Y/Z	mm	650/550/500
Axis travel	B/C axis rotation angle	mm	±110° /360°
7 IXIO LI UVOI	Spindle terminal to worktable	mm	150~650
	Spindle center to column guideway	m/min	451
Rapid travel	Axis rapid travel X/Y/Z		48/48/40
	Spindle motor power	kW	20
Spindle	Max. spindle speed	rpm	15000
	Spindle taper		7:24taper NO.40
	Spindle temperature control		Oil chiler
	Number of tools	Pc	30 (Disc type)
	Tool shank		MAS403 BT40
Tool magazine	Pull stud	mm/mm/kg	MAS403 P40T-1
	Max. tool dia./length/weight	s	Ф76/300/8
	Tool change time (T-T)	mm	1.8
Machining	Drilling (normalized mild steel)	mm	Ф45
capacity	Tapping (normalized mild steel)	cm3/min	M24
	Milling (normalized mild steel)		250
Others	Auto chip conveyer		sideway
Others	Auto lubrication system		Bijur
	Electrical cabinet air conditioner	mm	Standard
Accuracy	Positioning accuracy (X/Y/Z)	mm	0.006/10
	Repeatibility accuracy (X/Y/Z)	mm/sec	0.004/5
System	CNC controller	mm/sec	SIEMENS 840D sl
	General power	KVA	35
Others	Air flow (L/min)/ pressure (bar)		280/6~8
Oulers	Machine weight	kg	12000
	Machine dimension (L×W×H)	mm	4200×4100×3140

## Basic configurations:

High speed direct connection spindle, 5 axis with optical scales, chain type chip conveyer, coolant system, chip flush system, central lubrication system, full enclosure, air resource unit, spindle air curtain, air blow, air gun, three color lamp.

## Optional accessories:

Coolant through spindle, special fixtures, built-in spindle 18000-24000, direct drive worktable, various chip conveyers.

[ ]Option



Control System

The combination of powerful system functions and secondary function development greatly improves the easy use of the machine; the secondary development of the system brings convenience to customers regarding machine use, commissioning, safety alarm elimination, and maintenance.

## FANUC system function and secondary development content display:

## 1. Machine Maintenance



Convenient machine maintenance precautions and related tips.

## 2. M code



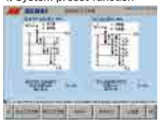
M code guery makes the machine more intuitive and convenient.

## 3. I/O status query



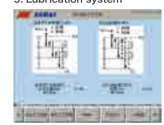
It can query the machine's input and output signal status, making it convenient for maintenance personnel to find the signal.

## 4. System preset function



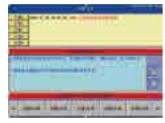
it uses the system preset function and image to set processing parameters, which simplifies

## 5. Lubrication system



Lubrication precautions and input and output signals related to lubrication.

## 6. Alarm system



Concise English alarm information, more



Tool magazine management interface Four-axis management interface and

## 7. Tool magazine management



convenient to find the cause of the alarm. which is convenient for tool management. customer optional function management.

## Some functions need to be implemented in conjunction with system functions:

## High-speed USB and convenient PCMIA memory card solution

• The CNC program can be transferred • It can transfer program to CF from USB to CF card.

card via embedded Ethernet.





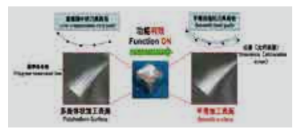
## Preparation support before processing

 Saves the manual calculation steps, simplifying the operation.



## Smooth tolerance + control

• Process the tool travel consisting of tiny line segments to improve the quality of the machining surface.



## Processing conditions

• According to the processing requirements, choose different "precision grades" to meet the processing efficiency and accuracy requirements.



## SIEMENS system functions and secondary development content display:

## 1. Function selection



For the commonly used function, customers only need to open the corresponding option when debugging.

## 2. Tool magazine is debugging



It can debug the single step and troubleshoot at this interface in order to monitor some signals of the tool magazine.

3. Alarm setting



Some alarms on the machine can be temporarily shielded to allow for any maintenance work.

## 4. Machine setting



lubrication and chip conveyor can be set and adjusted according to specific machining requirements.

## Fine surface

Fine surface can achieve the highest processing speed while ensuring excellent track accuracy.





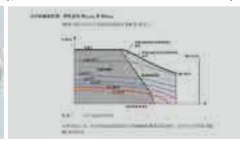


## 2 Three times overload

The main motor and servo motor have three times overload capacity, which can be used for short-time or Peak heavy cutting.

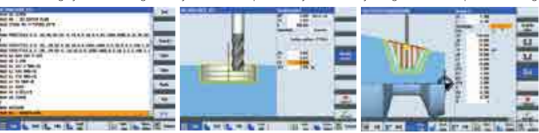






## programGUIDE

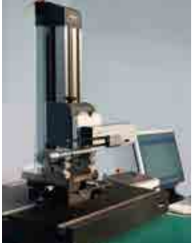
The machining cycle function significantly increases the productivity and flexibility of high-volume workpiece machining.





## Neway Quality Control Manufacturing and Measurement

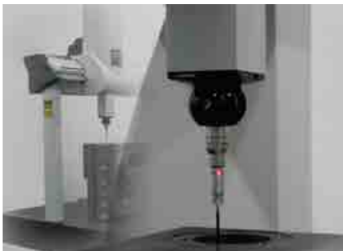
## **Production Automation Lines**







Roundness detection



• Three-coordinate detection



• Laser interferometer accuracy detection



Scraping



• Torque wrench













Workpiece Name: Radiator Workpiece Material: Aluminum Industry: Automobile





## VM950

Workpiece Name: Input axis Workpiece Material: 20# Industry: Automobile





## VM740

Workpiece Name: Garden machinery Workpiece Material: Aluminum Industry: Garden







## VM950

Workpiece Name: Heat exchanger Workpiece Material: ZL104 Industry: Garden





## **Additional Productivity Options**



















- 09 Oil-water separator
- 10 Oil mist collector
- 11 Double back chip conveyor
- 12 Rollers, scrapers, magnetic scrapers
- 13 Auto-door
- 14 Special fixture
- 15 Workpiece measurement
- 16 Tool test
- 17 Angle head