

LARGE, HIGH-SPEED, HIGH-PRECISION MACHINING CENTER



750(L) • **960**(L) • **1260**

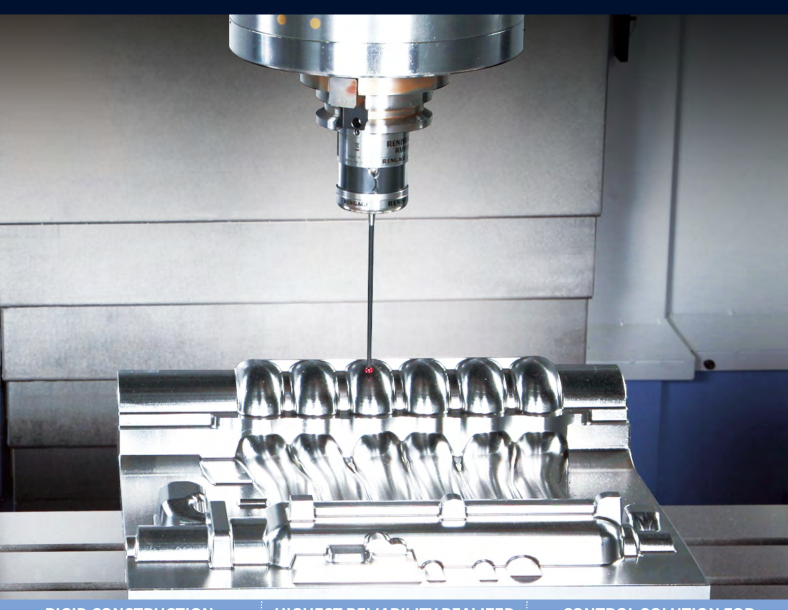




VM series 750(L) · 960(L) · 1260

Low-vibration built-in spindle and highest stroke in its class. Designed for both roughing and finishing, the VM Series provides a product line-up ranging from Unit 7 to Unit 12 sizes. The new design boasting improved operator convenience and work efficiency will raise users' productivity and create added value.





RIGID CONSTRUCTION FOR HEAVY DUTY APPLICATIONS

 High feedrate and precision have been realized with the adoption of a stable C-type column structure and bed design.

HIGHEST RELIABILITY REALIZED WITH A WIDE RANGE OF SPINDLE SPEEDS AND EXCELLENT QUALITY

- Dual contact spindle (standard)
- Gear type 6000 rpm / 8000 rpm
- Built-in type 12000 rpm

CONTROL SOLUTION FOR PROCESSING HIGH-QUALITY MOLDS

- High-speed, high-precision contour control
- Tool monitoring
- Optimal feed control

BASIC STRUCTURE

High feedrate and precision have been realized with the adoption of a stable C-type column structure and bed design.

Rapid traverse

The adoption of a wide box guide structure delivers greater rigidity and stability. The entire upper surface of the saddle is equipped with slide bearings and oil grooves to prevent friction and wear.

Rapid traverse rate

VM 750 (L)

20 / 20 / 20 m/min 787.4 / 787.4 / 787.4 ipm

VM 960 (L)

16 / 16 / 16 m/min 629.9 / 629.9 / 629.9 ipm

VM 1260

12 / 12 / 12 m/min 472.4 / 472.4 ipm



Rigid construction for heavy duty applications

- The rigidity is increased by effectively arranging the box type structure of bed, column and saddle.
- The spindle head is supported by the wide guide way for the stable cutting performance.
- Wide z-side slide and wide y-side transport support prevent skewing and make it suitable for powerful, heavy cutting.

Exceptionally durable all-in-one single frame construction

The wide bed slide is heat-treated with high frequency providing outstanding performance during heavy duty cutting operations.



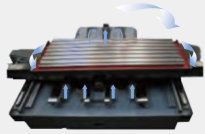
Radial rib structure

The processing is improved with the reduced weight and absorbed vibrations during heavy duty cutting.



Coolant recirculation system

The cleanliness and service life of the coolant have been improved.



Ball screw

Large diameter ball screw for powerful cutting

Fitted with high-precision, fixed ends, pre-tensioned double anchor structure ball screw. The nut is cooled on the outer rim to minimize thermal error, while direct-coupled structure delivers rapid responsiveness and excellent rigidity.



TABLE

Basic type and long type table specifications are available in addition to diverse machining solutions.

The extended X axis travel distance allows the setting up and cutting of wider workpieces of various shapes.

Table size

VM 750 (L)

1600 x 800 (1900 x 800) mm

63.0 x 31.5 (74.8 x 31.5) inch

VM 960 (L)

2400 x 950 (2600 x 950) mm

94.5 x 37.4 (102.4 x 37.4) inch

VM 1260

2800 x 1260 mm

110.2 x 49.6 inch

Max weight on table

VM 750 (L)

3000 (3500) kg 6613.8 (7716.1) lb

VM 960 (L)

4000 (4500) kg 8818.4 (9920.7) lb

VM 1260

8000 kg 17636.7 lb





TOOL CHANGE SYSTEM

Tool to tool time (T-T-T)

2.5 sec.

Tool storage capacity

VM 750 (L) / VM 960 (L)

30 ea

40 ea option

VM 1260

40 ea

Minimized idle time

A high-speed cam-type tool changer has been adopted as a standard feature to deliver higher productivity. The loop-type magazine on the left side of the machine stores 30 tools as standard, and can be extended.





SPINDLE

The stable thermal-displacement-preventive structure minimizes spindle taper error at high speed. The wide range of speeds and excellent quality of the spindle guarantee the highest reliability.

Gear type

- Powerful cutting of large workpieces:
 Powerful processing capability of large workpieces with maximum torque is offered by 2-stage gear drive.
- High-speed tapping: Standard adoption of rigid tap allows high speed tapping without the tap holder.
- High rigidity and stability: Rigid angular contact bearing is adopted to assure rigidity and stability by maintaining the rigidity even during heavy duty cutting.

Max. spindle speed

6000 r/min

8000 r/min option

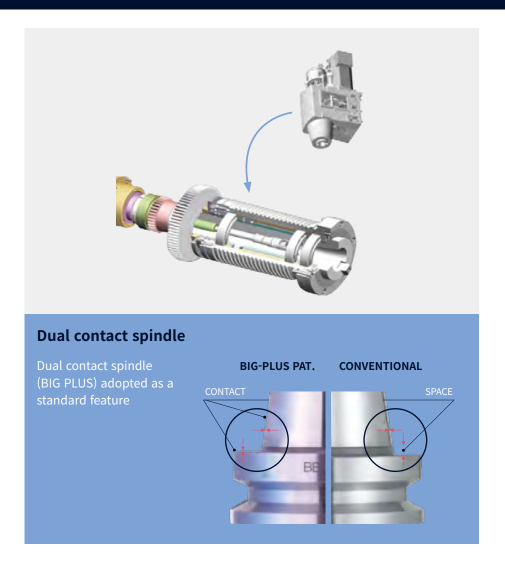
Motor (30 min/cont.)

VM 750 (L) / VM 960 (L)

18.5 / 15 kW 24.8 / 20.1 Hp

VM 1260

22 / 18.5 kW 29.5 / 24.8 Hp



Built-in type option

• Rigid and precise spindle

Adoption of 100 diameter rigid ceramic bearing and assure high precision even during the extended time of high speed rotation.

Highest speed spindle in its class

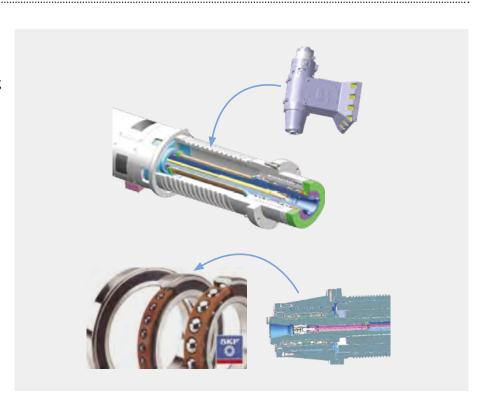
Adoption of low vibration built-in motor offers optimum molding with the highest spindle speed (12000 r/min) and the highest torque of 420 N·m (310.0 ft-lb) in its class.

Max. spindle speed

12000 r/min

Motor (30 min/cont.)

30 / 25 kW 40.2 / 33.5 Hp



CUTTING PERFORMANCE

Provides high-productivity and high-accuracy in a variety of machining operations.

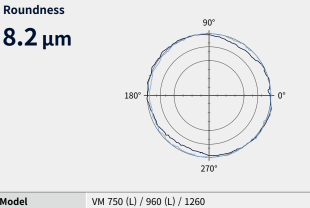
VM 1260 [12000 r/min]

Face mill Carbon steel (SM45C) ø125mm Fa					
Machining rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	5mm (0.2 iqch)		
660 (40.3)	500	1660 (65.4)	100mm (3.9 inch)		
End mill Carbon steel (SM45C) ø63mm End	lmill (4Z)				
Machining rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	31.5mm 63mm (1.2 inch)		
635 (38.8)	500	320 (12.6)	(2.5 inch)		
Face mill Gray casting (GC25) ø125mm Fac	e mill (8Z)				
Machining rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	5mm (0.2 iqch)		
1260 (76.9)	500	2520 (99.2)	100mm (3.9 inch)		
End mill Gray casting (GC25) ø63mm Endm	nill (4Z)				
Machining rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	31.5mm 63mm (1.2 inch) (2.5 inch)		
1012 (61.8)	1012	320 (12.6)	(2.3 (1)		
Drill Carbon steel (SM45C) ø73mm Drill (2Z)		H2 00D		
Spindle speed r/min		Feedrate mm/min (ipm)	73mm		
			73mm (2.9 inch)		
r/min		mm/min (ipm)	(2.5 III.II)		
r/min 500		mm/min (ipm)	73mm (2.9 inch)		

^{*} The results, indicated in this catalogue are provides as example. They may not be obtained due to $differences\ in\ cutting\ conditions\ and\ environmental\ conditions\ during\ measurement.$

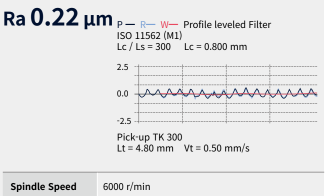
Machining accuracy

8.2 μm



Model Material AI6061 Tool ø10mm (0.4 inch) (Endmill: 3Z)

Roughness



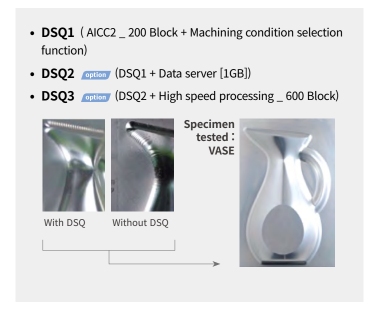
Spindle Speed	6000 r/min
Feedrate	900 mm/min (35.4 ipm)

^{*} The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

OPTIMIZED TOOL PROCESSING SOLUTION

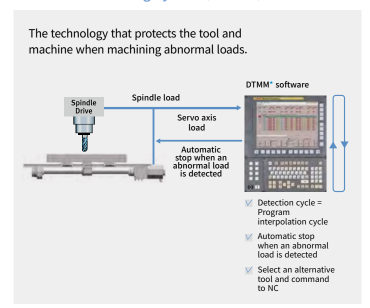
Superior surface finishes and superior machining precision are achieved by using standard DN Solutions processing solutions, such as high speed / high precision contour control and thermal displacement compensation functions.

High Speed / High Precision Contour Control



*DSQ: DN Solutions Super Quality

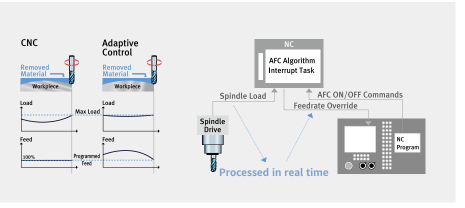
Tool Load Monitoring System (DTMM*)



*DTMM: DN Solutions Tool load Monitoring for Machining Centers

The Optimal Feed Control (DAFC*)

Optimal feed control is ensured by spindle load detection that occurs in real time.



 $*\mathit{DAFC}: \mathit{DN}$ Solutions Adaptive Feedrate Control

Smart, multi-compensation thermal displacement technology

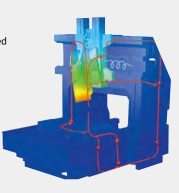
Realization of high-quality, high-precision machining achieved by thermal compensation of the spindle and machine structure.

Compensation of static spindle displacement

Compensates for changes in tool position caused by expansion of the spindle shaft during high speed operations.

Structural thermal displacement compensation

Compensates for any irregular deflection or expansion of the structure due to ambient temperature fluctuation by using multiple temperature sensors.



Thermal displacement compensation structure

Thermal displacement of the spindle, caused by heat accumulation, is compensated for using 5 algorithms including a smoothing function.



Without smoothing

With smoothing

Thermal displacement of the spindle after compensation

Thermal displacement of the spindle after compensation

Thermal displacement of the spindle before compensation

Spindle rotation

Time

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features			VM750 (L)	VM960 (L)	VM1260
	coop when:		18.5/15 kW, 587.4 N·m	•	•	X
	6000 r/min		22/18.5 kW, 698.8 N·m	0	0	•
C			26/22 kW, 825.9 N·m 18.5/15 kW, 587.4 N·m	0	0	OX
pindle	0000 /		22/18.5 kW, 698.8 N·m	0	0	
	8000 r/min			0	0	0
	12000 -/		26/22 kW, 825.9 N·m		-	
	12000 r/min		30/25 kW, 420 N·m	<u> </u>	0	X
lagazine	Tool storage capacity		30 ea 40 ea	0	0	^
			45°	•	•	-
	BIG PLUS BT50		60°		0	
Tool shank type			45°		0	0
	BIG PLUS CAT50		60°	0	0	0
	BIG PLUS DIN50		00	0	0	0
	DIG F LOS DINSO		0.15 MPa (0.4 kW)	•	•	
	FLOOD		0.1 MPa (1.1 kW)		0	
			None	•	•	•
oolant			2 MPa (1.5kW)	<u> </u>	0	0
octant	TSC		2 MPa (4 kW)	0	0	0
			7 MPa (5.5 kW)	0	0	0
	Shower coolant		(0	0	0
	CHIP PAN			•	•	•
			Hinged Belt Type Conveyor_Rear Side	0	0	0
	Conveyor		Hinged Belt Type Conveyor_Front Side	0	0	0
hip disposal	D d t.		Fork Lift Type / 300	0	0	0
	Bucket		Rotation Type / 300	0	0	0
	Air blower			•	•	•
	Coolant gun			0	0	0
	Linear scale		X/Y/Z axis	0	0	0
recision	DSQ 1 (200 block)			•	•	•
achining	DSQ 2 (DSQ 1, DATA SERVER 10	G)		0	0	0
ption	DSQ 3 (DSQ 2, 600 block)	0	0	0		
	DSQ 4 (DSQ 3, 1000 block)			0	0	0
	1 MPG_Display Type			0	0	0
	1 MPG_Portable Type			0	0	0
D.C	1 MPG_Portable_with Enable 1	1 MPG_Portable_with Enable Type				0
PG	3 MPG_Portable Type	•	•	•		
	3 MPG_Portable_with Enable 1	3 MPG_Portable_with Enable Type			0	0
	3 MPG_Stand Type					0
	3 Color signal tower			•	•	•
41	3 Color signal tower			•	•	•
thers	EZ Guide i					0
	Automatic power off			•	•	•
	Work Light		LED Lamp	•	•	•
	Operator Call Lamp		3-Color Signal Tower (LED)	•	•	•
	Leveling Block & Bolt			•	•	•
	Smart Thermal Control		Sensor Type (Spindle & Structure)	•	•	•
	Air Blower			•	•	•
	Assembly & Operaion Tools Kit			•	•	•
Accessories	Auto Tool Length	Maker/SPEC.	Renishaw / OMP60	0	0	0
	Measurememt	Manel/ SF EC.	Renishaw / TS27R	0	0	0
ccessories			In front of Machine	0	0	0
ccessories	Step Foot Stool		III HOIIL OF Machine			
ccessories	Calibration Block		III HOIL OF MACHINE	0	0	0
ccessories				0	0	0
ccessories	Calibration Block Machine Lifting Hooks		2.2 KW_Water Soluble	0 0 0	0	0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector			0 0 0	0 0	0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge		2.2 KW_Water Soluble	0 0 0 0	0 0 0	0 0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun		2.2 KW_Water Soluble	0 0 0 0	0 0 0 0	0 0 0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing	level - Low / High	2.2 KW_Water Soluble	0 0 0 0 0	0 0 0 0	0 0 0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter	level - Low / High	2.2 KW_Water Soluble 2.2 KW_None Water Soluble	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks	level - Low / High	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
cessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter		2.2 KW_Water Soluble 2.2 KW_None Water Soluble	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
ccessories	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey		2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾		2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
ustomized	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾ Coolant Chiller ²⁾	or	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ustomized pecial	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾	or	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
ustomized pecial	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾ Coolant Chiller ²⁾ Auto Tool Length Measurement	or	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4 OMRON / D5A	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ustomized pecial	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾ Coolant Chiller ²⁾ Auto Tool Length Measurement Auto Tool Breakage Detection	or Maker/SPEC.	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4 OMRON / D5A Needle	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ustomized pecial	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾ Coolant Chiller ²⁾ Auto Tool Length Measurement	Maker/SPEC.	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4 OMRON / D5A Needle atic Piping	0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
customized pecial ption	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹⁾ Coolant Chiller ²⁾ Auto Tool Length Measurement Auto Tool Breakage Detection	or Maker/SPEC. r Servo /1-Pneum Available Size	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4 OMRON / D5A Needle atic Piping Ø500mm	0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ustomized pecial	Calibration Block Machine Lifting Hooks Mist Collector Test Bar Gauge Air Gun Coolant level switch: Sensing ATC Auto Shutter Raising Blocks ATC Auto Shutter Magnetic Scraper Type Convey Anchoring ¹¹ Coolant Chiller ²¹ Auto Tool Length Measurement Auto Tool Breakage Detection 4th axis Preparation Cabling for	Maker/SPEC.	2.2 KW_Water Soluble 2.2 KW_None Water Soluble 200mm 300mm J-BOLT Renishaw / NC4 OMRON / D5A Needle atic Piping	0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

^{*} Please contact DN Solutions for detailed specification information.

• Standard • Optional x Not applicable

[&]quot;When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

1) PLEASE REFER TO FOUNDATION DRAWING IN RELATION TO ANCHORING. IF MORE DETAIL INFORMATION WANT, CONSULT WITH DN Solutions SERVICE.

²⁾ IN CASE OF USING NEAT CUTTING OIL, THIS DEVICE IS HIGHLY RECOMMENDED IN ORDER TO REDUCE THE CHANGE OF ACCURACY BY RISING THE COOLANT TEMPERATURE.

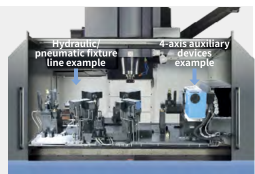
³⁾ PLEASE INQUIRE DN Solutions R&D DEPARTMENT WHEN END-USER SELECT.

PERIPHERAL EQUIPMENT

Interface for Additional Axis

- Recommended rotary table size : VM 750 (L): ø320 mm / VM 960 (L): ø500 mm VM 1260 : ø500 mm
- Please check the driving system (hydraulic or pneumatic) of the rotary table before ordering the machine.



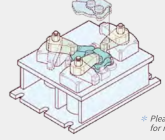


Fixture check list (for hydraulic / pneumatic fixtures)

- · Pressure source
 - □ P/T Hydraulic Pneumatic □ P/T
- ☐ A/B □ A/B
- Hydraulic power unit

 - Supply scope : ☐ End user

 - ☐ DN Solutions standard unit 24L / min, 4.9 MPa ☐ Other requirements _____ L / min, ____
- □ DN Solutions
- Number of ports
 - ☐ 1pair (2-PT 3/8"port)
 - ☐ 2pair (4-PT 3/8"port)
 - ☐ 3pair (6-PT 3/8"port)



Please contact DN Solutions for more information.

Easy Chip Disposal



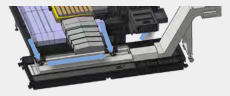
Built-in spiral-type coil conveyor at front and rear of the machine (Full Cover)

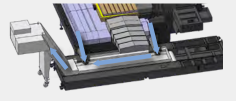
Lift chip conveyor for fast chip disposal option

Rear Side Chip Conveyor option









Diverse Options

Numerous options are offered for greater efficiency and customer convenience.



Coolant Gun Coolant gun helps keeping the work environment clean.



Through-spindle coolant spray system



Oil skimmer

FANUC 31i PLUS

Fanuc 31i Plus maximizes customer productivity and convenience.

15" Touch screen + New OP

DN Solutions Fanuc 31iB/B5 Plus' operation incorporating common-design buttons and layout. It features a Qwerty keyboard for fast and easy data input and operation.

Fanuc 31i Plus

USB and **PCMCIA** card **QWERTY** keyboard



iHMI touchscreen

iHMI provides an intuitive interface that uses a touchscreen for quick and easy operation.

Range of applications

Providing various applications related to planning, machining, improvement and utility, for customer convenience.



NUMERIC CONTROL SPECIFICATIONS

FANUC

Item		Specifications	F31iB Plus VM series (750/960/1260)
	Controlled axes		5 (X,Y,Z)
Controlled axis	Simultaneously controlled axes		5 axes
	Additional controlled Axis	Add 1 Axis (5th Axis)	•
Data input/output	Fast data server		0
	Memory card input/output		•
	USB memory input/output		•
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)	0
	Embedded Ethernet		•
Interface function	Fast Ethernet		0
	Enhanced Embedded Ethernet function		•
	DNC operation	Included in RS232C interface.	•
Operation	DNC operation with memory card		•
	Workpiece coordinate system	G52 - G59	•
	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•
Program input	Tool number command	00 H2 1 2 1 10 (10 pane)	T4 digits
	Tilted working plane indexing command	G68.2 TWP	0
	Al contour control I	G5.1 Q_, 40 Blocks	X
	Al contour control II	G5.1 Q_, 200 Blocks	X
Feed function	Al contour control II	G5.1 Q , 600 Blocks	X
i ccu iunicuon	Al contour control II	G5.1 Q_, 1000 Blocks *1)	•
	High smooth TCP	03.1 Q_, 1000 Blocks 1)	X
	EZ Guidei (Conversational Programming Solution)		<u> </u>
Operation guidance	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)	X
function	EZ Operation package	Only With 15 Touch Leb standard 2)	^
Setting and display	CNC screen dual display function		•
Setting and display	FANUC MTConnect		0
Network	FANUC OPC UA		0
	TANOCOFCOA	10.4" color LCD	X
	Display unit	15" color LCD	X
	Display unit	15" color LCD with Touch Panel	
		640M(256KB)_500 programs	X
		1280M(512KB)_1000 programs	^ O
		2560M(1MB)_1000 programs	0
Others			0
Others	Double was grown about a sine 0. November of	5120M(2MB)_1000 programs	•
	Part program storage size & Number of registerable programs	10240M(4MB)_1000 programs	
	registerable brograms	20480M(8MB)_1000 programs	0
		2560M(1MB)_2000 programs	0
		5120M(2MB)_4000 programs	-
		10240M(4MB)_4000 programs	0
		20480M(8MB)_4000 programs	0

^{*1)} The number of look-ahead blocks may be changed or limited depending on the peripheral device or the configuration of the internal NC system

[●] Standard ○ Optional X N/A ② Available

EZ WORK

The software developed by DN Solutions features numerous functions designed for convenience and ease of operation.

EZ work

The EZ work delivers speed and efficiency. This menu-driven innovation not only helps customers reduce setup times, but also simplifies common tasks and procedures, reducing the potential for errors. EZ work reduces operating time, protects machinery, enhances quality and speeds up maintenance interventions.



Tool Load Monitor

Function to automatically monitor tool load (Dierent loads can be set for one tool according to M700 ~ M704)



Operation Rate

Machine operation history management function by date based on load



M/G-Code List

Functional description of M code and G code



NEXT 0076

0075

(normal, large diameter, worn / damaged, used for the rst time, manual) / Tool name]



Adaptive Feed Control

Function to control feedrate so that the cutting can be carried out at a constant load (To adapt to the spindle load set up with constant load feedrate control function)



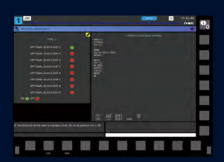
Spindle Warm Up

A function that assists spindle warm-up for spindle life when the spindle has not been used for a certain period of time



ATC Recovery

Function to view detailed info with recommended actions and to perform step-by-step operation manually (when an alarm is triggered during an ATC operation)



Addition of Optional Block Skip

In addition to the OPTIONAL BLOCK SKIP of the operation panel, the function to skip a specific block selected in the machining program

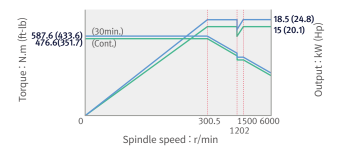
POWER | TORQUE

Gear type

VM 750 (L), VM 960 (L)

Max. spindle speed: 6000 r/min

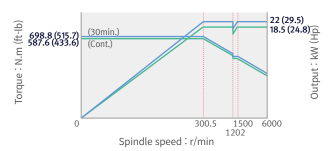
Spindle motor: 18.5/15 kW (24.8/20.1 Hp) (30min./ Cont.)



VM 750 (L) option, VM 960 (L) option, VM 1260

Max. spindle speed: 6000 r/min

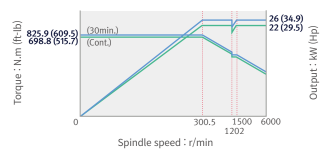
Spindle motor: 22/18.5 kW (29.5/24.8 Hp) (30min./Cont)



VM 750 (L) option, VM 960 (L) option, VM 1260 option

Max. spindle speed: 6000 r/min

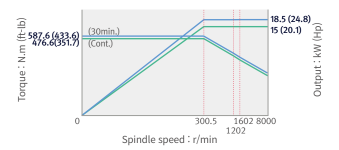
Spindle motor: 26/22 kW (34.9/29.5 Hp) (30min./Cont.)



VM 750 (L) option, VM 960 (L) option

Max. spindle speed: 8000 r/min

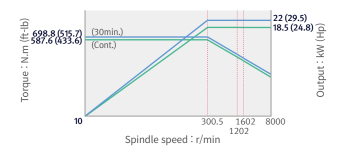
Spindle motor: 18.5/15 kW (24.8/20.1 Hp) (30min./ Cont.)



VM 750 (L) option, VM 960 (L) option, VM 1260 o

Max. spindle speed : 8000 r/min

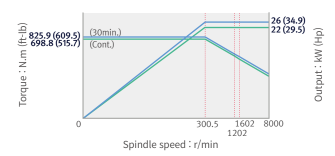
Spindle motor: 22/18.5 kW (29.5/24.8 Hp) (30min./Cont)



VM 750 (L) option, VM 960 (L) option, VM 1260

Max. spindle speed : 8000 r/min

Spindle motor: 26/22 kW (34.9/29.5 Hp) (30min./Cont.)

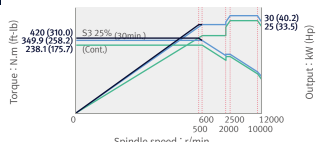


Built-in type

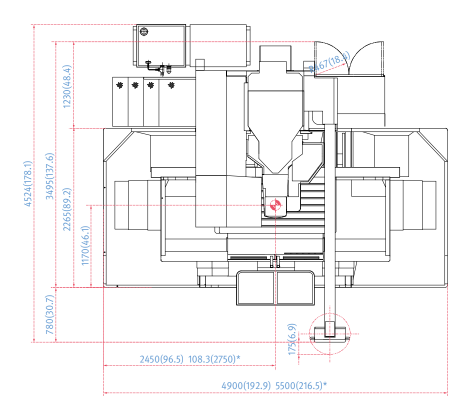
VM 750 (L) option, VM 960 (L) option, VM 1260 option

Max. spindle speed : 12000 r/min

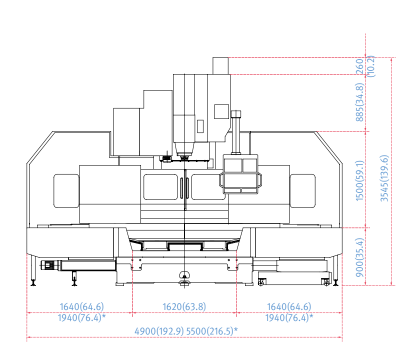
Spindle motor: 30/25 kW (40.2/33.5 Hp) (30min./ Cont.)



Units : mm (inch)



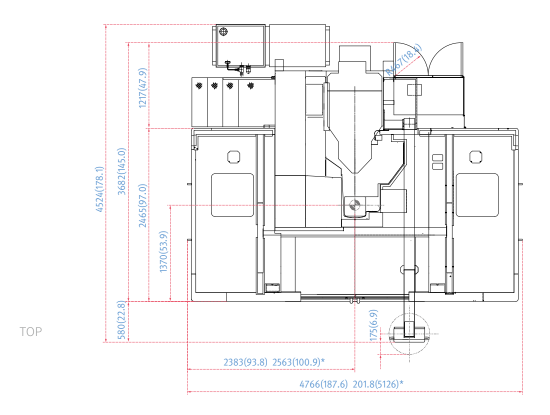
TOP



FRONT

*: VM 750L

Units : mm (inch)



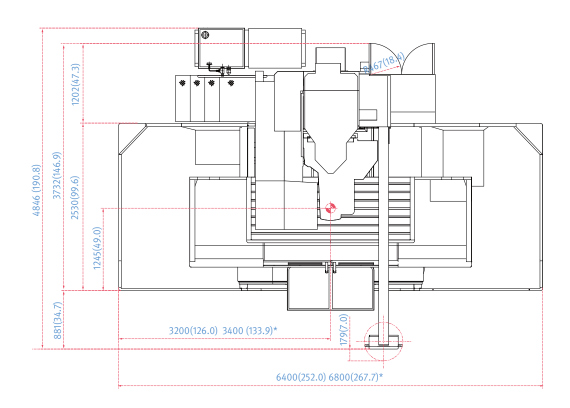
1715(67.5) 2115(83.3)* 850(33.5) 1050(41.3)* 850(33.5) 1050(41.3) 973(38.3) 3095(121.9) 1350(53.1) 900(35.4) 1331(52.4) 1988(78.3) 2348(92.4)* 133 (52.4) FRONT 58(2.3) 58(2.3) 4650(183.1) 5010(197.2)* 4766(187.6) 5126(201.8)*

*: VM 750L

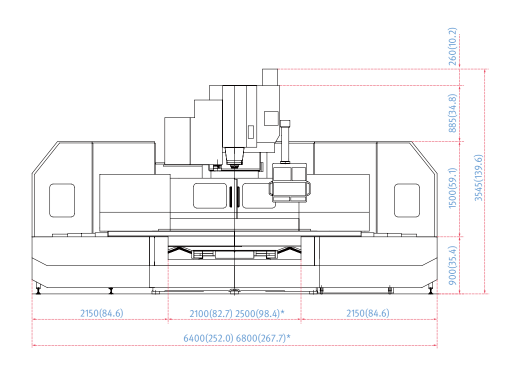
DIMENSIONS

VM~960~/~960L (HALF COVER, FOR KOREA MARKET)

Units : mm (inch)



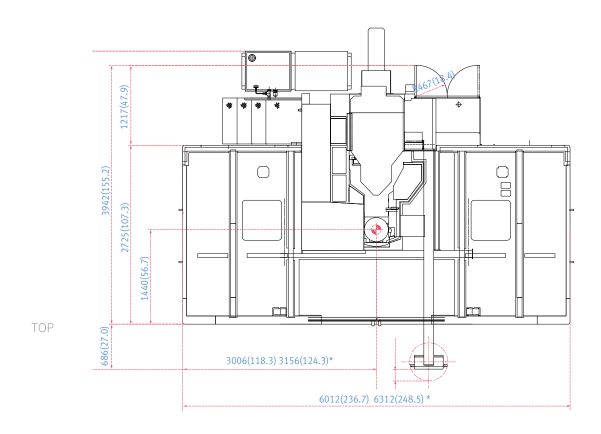
TOP

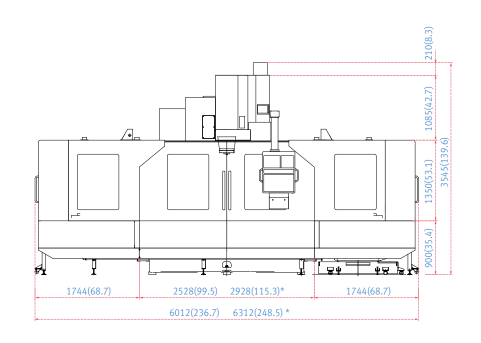


FRONT

*: VM 960L

Units : mm (inch)

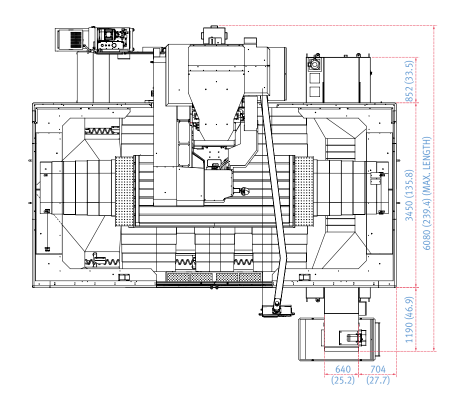




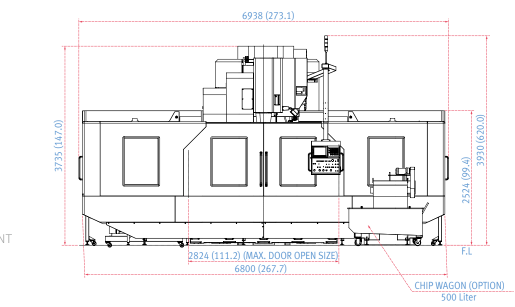
*: VM 960L

FRONT

Units : mm (inch)



TOP



FRONT

TOOL SHANK | TABLE

Tool Shank
Units: mm (inch)

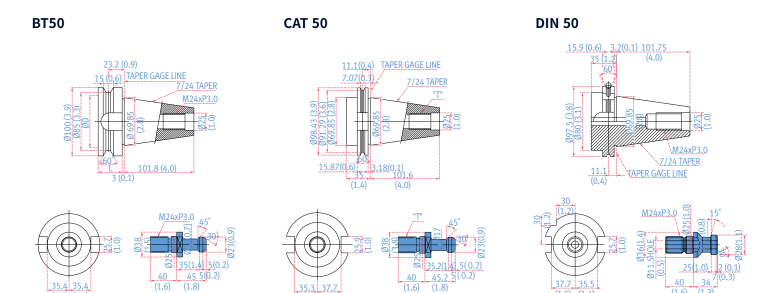


Table (for both half & full cover types)

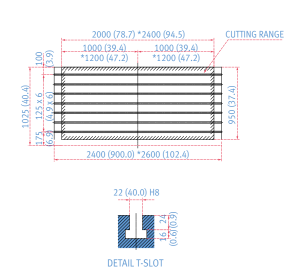
Units : mm (inch)

VM 750 / 750L

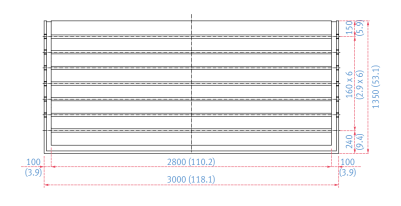
1500 (59.1) *1800 (70.9) CUTTING RANGE 750 (900.0) 750 (900.0) *900 (35.4) *900 (35.4) 50 (56) 081 1600 (63.0) *1900 (74.8) 18 (0.7) H8

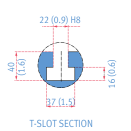
DETAIL T-SLOT

VM 960 / 960L



VM 1260





MACHINE SPECIFICATIONS

Description			Unit	VM750	VM 750L	VM 960	VM 960L	VM 1260
Travel	X-axis		mm (inch)	1500 (59.1)	1800 (70.9)	2000 (78.7)	2400 (94.5)	2500 (98.4)
Y-axis			mm (inch)	750 (29.5) 960 (37.8)			1260 (49.6)	
	Z-axis		mm (inch)	800 (31.5)				900 (35.4)
Distance from spindle nose to table top		pindle nose to table	mm (inch)	200 - 1000 (7.9 - 39.4)			200 - 1100 (7.9 - 43.3)	
	Distance from spindle nose to column		mm (inch)	865 (34.1) 1005 (39.6)			(39.6)	1320 (52.0)
Feedrate Rapid feedrate (X, Y,		X, Y, Z)	m/min (ipm)	20 / 20 / 20 (787.4 / 787.4 / 787.4)		16 / 16 / 16 (629.9 / 629.9 / 629.9)		12 / 12 / 12 (472.4 / 472.4 / 472.4)
	Cutting feedrate		mm/min (ipm)	10000 8000		000	6000	
Table	Table size		mm (inch)	1600 x 800 (63.0 x 31.5)	1900 x 800 (74.8 x 31.5)	2400 x 950 (94.5 x 37.4)	2600 x 950 (102.4 x 37.4)	2800 x 1260 (110.2 x 49.6)
	Loading capacit	у	kg (lb)	3000	3500	4000	4500	8000
-	Max. spindle spe	eed	r/min	6000 {8000, 12000}				
	Taper			ISO#50 7/24 Taper				
	Max. torque		N·m (ft-lb)	587.6 {698.8, 793.8}, {420}				698.8 {793.8}, {420}
ATC	Type of tool shank			BIG PLUS MAS403 BT50			BT50	
	Tool storage cap	Tool storage capacity		30 {40}				40
	Max. tool diame	ter	mm (inch)	ø125 (ø4.9)				
	Max. tool dia. (when a nearest port is empty)		mm (inch)	ø230 (ø9.1)				
	Max. tool length		mm (inch)	350 (13.8)w				
	Max. tool weight		kg (lb)	15 (33.1)				
	Max. tool moment		N·m (ft-lbs)	12.74 (9.4)				
	Tool selection type			Memory Random				
	Tool change time (tool to tool)		S	2.5				
Tool change time (chip to chip)		e (chip to chip)	S	6 8				
Spindle motor power (30 min) Travel motor (X / Y / Z)	ower (30 min)	kW (Hp)	18.5/15 {22/18.5, 26/22, 30/25} (24.8/20.1 {29.5/24.8, 34.9/29.5, 40.2/33.5})			59.39 {60, 68.33, 70} (79.6 {80.5, 91.6, 93.9})		
	Travel motor (X / Y / Z)		kW (Hp)	7 / 7 / 7 (9.4 / 9.4 / 9.4)			9 / 9 / 7 (12.1 / 12.1 / 9.4	
Power Consumption		15/18.5 (30 min)		59.39			-	
Consumption	Electric power	18.5/22 (30 min)	kVA	{60}				64.95
		22/26 (30 min)	KVA	{68.33}				{69.42}
		25/30 (30 min)		{70}				{70}
	Compressed air pressure		Mpa (psi)	0.54 (78.3)				
Tank Capacity	Coolant tank capacity		L	480 520		20	800	
	Lubricant tank capacity		L	12				
Machine Size	Height (H)		mm (inch)	3545 (139.6)			3930 (154.7)	
	Dimension (L x W)		mm (inch)	4524 x 4900 {4524 x 4766} (178.1 x 192.9 {178.1x 187.6})	4524 x 5500 {4524 x 5126} (178.1 x 216.5 {178.1 x 201.8})	4846 x 6400 {4846 x 6012} (190.8 x 252.0 {190.8x 236.7})	4846 x 6800 {4846 x 6312} (190.8 x 267.7 {190.8 x 248.5})	5645 x 6938 (222.2 x 273.1)
	Weight		kg (lb)	14000 (30864.3)	14800 (32627.9)	20000 (44091.8)	21000 (46296.4)	31000 (68342.3)

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The DN Solutions promise, MACHINE GREATNESS, has two important meanings. The first is simple: DN Solutions makes great machines. The second is a challenge to our end-users. With a product line that is this comprehensive, accurate and reliable, we equip our customers to machine greatness. The big question: *Why should you choose DN Solutions over other options?*

Here's why…



WHAT YOU MAKE AND HOW YOU MAKE IT MATTERS—SO MAKE IT GREAT WITH DN SOLUTIONS.

UNBEATABLE MACHINES

You won't find a more comprehensive range or a better combination of value, performance and reliability anywhere else.

ROBUST PRODUCT LINE

We offer an impressive range of machine models and hundreds of configurations. Whatever your machining needs and requirements, there's a DN Solutions for you.

READILY AVAILABLE - ANYWHERE IN THE WORLD

Machining centres (including 5-axis machines), lathes, multi-tasking turning centres and mill-turn machines, and horizontal borers with best-in-class specifications are all available…ready to install.

EXPERT SERVICE

Our dedicated, experienced and knowledgeable team is totally committed to improving your productivity, growth and success.

CUSTOMER SUPPORT AND SERVICES

We're there for you whenever you need us.

We help our customers operate at maximum efficiency by providing them with a range of tried, tested and trusted services - from pre-sales consultancy to post-sales support.



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- On-site service
- · Machine installation and testing
- Scheduled preventive maintenance
- · Machine repair service

PARTS SUPPLY

- Supplying a wide range of original DN Solutions spare parts
- Parts repair service



TRAINING

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- · Electrical and mechanical maintenance
- Applications engineering

TECHNICAL SUPPORT

- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

DN Solutions Global Network

DN Solutions provides systems-based professional support services, before and after the machine tool sale, by responding quickly and efficiently to customers. By supplying spare parts, product training, field service and technical support, we provide the expert care, attention and assistance our customers expect from a market leader.



Global sales and service support network

4	Corporations	
155	Dealer networks	
51	Technical centers Technical Center, Sales Support, Service Support, Parts Support	The Market College Col
200	Service posts	
3	Factories	







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^{*} Specifications and information contained within this catalogue may be changed without prior notice.



 $[\]mbox{\ensuremath{^{\star}}}$ For more details, please contact DN Solutions.