

#### NIDEC OKK CORPORATION

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NIDEC OKK A DIVERSIFIED MANUFACTURER OF MACHINE TOOLS

Specializes In:

Machining centers

Graphite cutting machining centers

Grinding centers

CNC Milling machines

Conventional milling machines

Total die and mold making systems

Flexible manufacturing cells and systems

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NIDEC OKK CORPORATION

# Best-in-class heavy-duty cutting capability is available! This series enables highly-efficient machining of difficult-to-cut materials.

Machine main body has highly rigid box-shaped structure.

The solid square slide guide is used for the slideway of each axis for improved vibration attenuation property. No. 50 taper spindle and large-diameter bearings enable highly-efficient machining of dies and molds, automobile parts and aircraft parts.

**High Rigidity Vertical Machining Center** 

# VM 550R



- Main Specification
- Travel distance (X axis  $\times$  Y axis  $\times$  Z axis)
- 1300×660×660mm(51.18"×25.98"×25.98")
- ■Table size (X axis × Y axis)
- 1400×660mm(55.12"×25.98")
- Maximum tool diameter  $\phi$  200mm(7.87")
- Maximum tool mass
- Maximum 20kg(44lbs) /Average 10kg(22lbs)
- Total 300kg (661lbs)

- Spindle rotating speed
- 4500min<sup>-1</sup>
- Spindle motor output
- 18.5/15kW(25/20HP)
- Maximum tool length
- 350mm (13.78")
- Magazine Capacity
- 30 Tools



**High Rigidity Vertical Machining Center** 

# VM940R

- Main Specification
- ■Travel distance (X axis × Y axis × Z axis)
- 2060×940×820mm(81.10"×37.01"×32.28")
- Table size (X axis × Y axis)
  2300×940mm (90.55"×37.01")
- Maximum tool diameter  $\phi$  200mm(7.87")
- Maximum tool mass
- Maximum 20kg(44lbs)/Average 10kg(22lbs)
  Total 400kg(882lbs)

- Spindle rotating speed
- 4500min<sup>-1</sup>
- Spindle motor output
- 18.5/15kW(25/20HP)
- Maximum tool length
- 400mm (15.75")
- Magazine Capacity
- 40 Tools

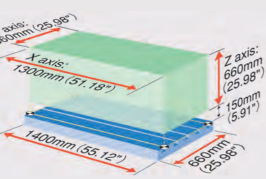
# Migh Rigidity Vertical Machining Center

#### VM 660R

Machines with Highest in the class Heavy duty Cutting Performance for Proficiently Machining Hard to cut Materials



#### Wide machining area



Strokes as large as 1300mm(51.18") 660mm(25.98") and 660mm(25.98") for the X-, Y- and Z-axis respectively. allowing the accommodation of even longer workpieces.



Square slide guide

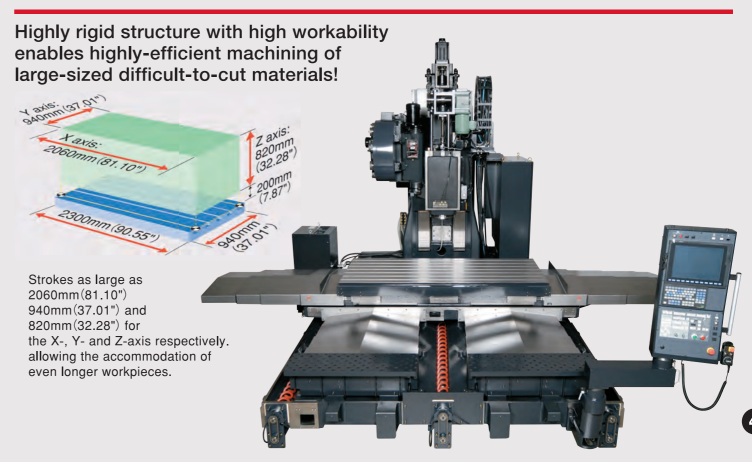
#### Wide slideway

The X, Y & Z axes utilize highly rigid and accurate box slide ways.

This enables the machining of all types of materials from aluminum to the difficult to cut materials like titanium.



#### **VM940R**





#### Smooth movement characteristic/ Controlled lost-motion property

Even under the heavy load, smooth movement characteristic and good lost-motion property are secured and high accuracy is maintained over long hours with the balanced twin ball screws on the Y axis

#### Improvement in operability

Wide step is included as standard for easy access to the machine inside.



# Nider

OKK

Photo is VM660F

#### Easy loading and unloading

As the top cover also opens together with the door, the workpiece loading and unloading operation with a crane can be carried out smoothly.

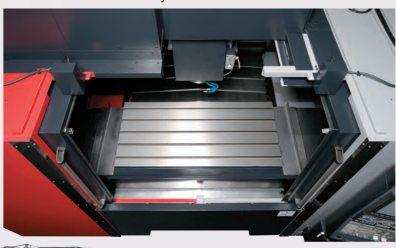
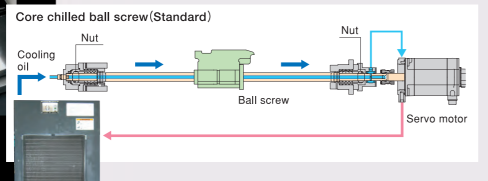


Photo is VM660R

Photo is VM940R

#### Measures against thermal displacement

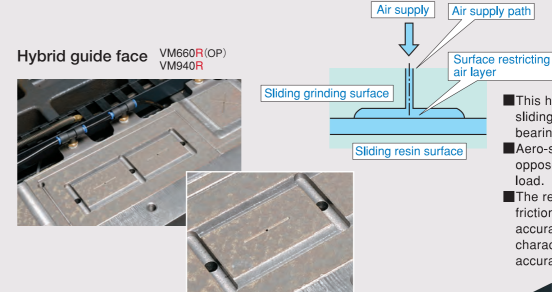
In order to minimize influences of chips and heat of coolant over the machining accuracy, the machines use the sidewall cooling structure for the spindle head and the core cooling structure for the ball screws and have troughs in the bed section for flushing coolant.



Thermal displace ment is reduced by circulation of cooling oil

#### Controlled lost-motion property

hybrid guide faces of low friction and high rigidity for the X and Y axes.



■This hybrid guide face consists of the sliding guide face and the aerostatic bearing pad (shown in the photo).

Aero-static bearing pad pressure opposes the guide ways face contact load.

■The reduction in guide way face friction improves the positioning accuracy, fine step feed characteristics and circular cutting accuracy.

#### ATC[Automatic Tool Changer]

Consistent tool change operation and superior durability are ensured by use of OKK's original proven cam-controlled high-speed synchronized tool changer (OKK patent).



Photo is VM660R



Maximum tool diameter φ 200mm (7.87")

Maximum tool length VM660R 350mm (13.78") VM940R 400mm (15.75")

Maximum tool mass

VM660R Maximum 20kg (44lbs)/Average 10kg (22lbs)/ Total 300kg (661lbs)

Maximum tool moment

25.7N·m (19ft·lbs)

Tool exchange time (tool-to-tool)

2.9 sec

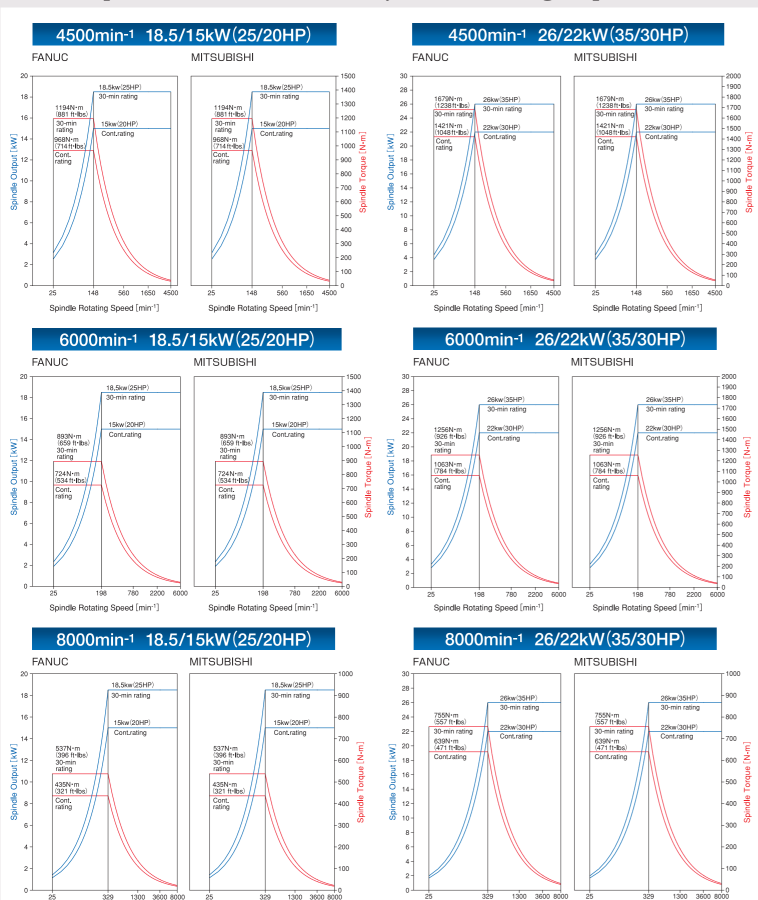
VM940R Maximum 20kg (44lbs)/Average 10kg (22lbs)/ Total 400kg (882lbs)

6

Spindle Rotating Speed [min-1]

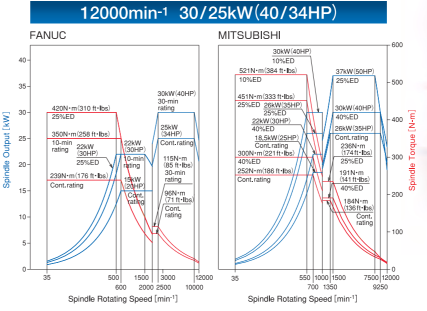
Spindle Rotating Speed [min-1]

#### Several Spindle variations to meet your machining requirements.

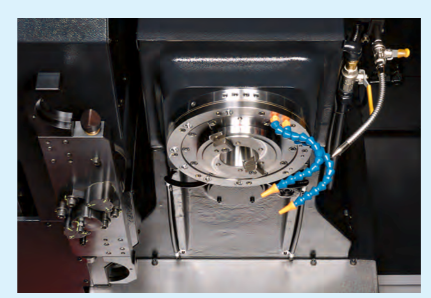


Spindle Rotating Speed [min-1]

Spindle Rotating Speed [min-1]







# Maximum spindle torque 1679N·m (1238ft·lbs)

Torque in the low-speed range has been improved drastically by the use of a large-diameter bearing for the gear-shift spindle and the modification to the three-stage gear shift.

	Spindle rotating speed(min <sup>-1</sup> )	Spindle motor kW(HP)	Maximum spindle torque (30-min/Cont.) N·m(ft·lbs)	
	25~4500	18.5/15(25/20)	1194/968(881/714)	Standard
Gear drive	25~4500	26/22(35/30)	1679/1421(1238/1048)	
	25~6000	18.5/15(25/20)	893/724(659/534)	
		26/22(35/30)	1256/1063 (926/784)	Ontion
		18.5/15(25/20)	537/435(396/321)	Option
		26/22(35/30)	755/639(557/471)	
MS drive 35~12000		MITSUBISHI: 37(50)(25%ED)/26(35) FANUC:	MITSUBISHI: 521(384)(10%ED)/252(186) FANUC: 420(310)(25%ED)/230(176)	

Heavy cutting capacity and high-accuracies produces the highest quality machining.

**Cutting capability** 

Cutting data Workpiece material: S45C

VM660R: No.50 4500min<sup>-1</sup>

26/22kW (35/30HP)

VM940R: No.50 6000min<sup>-1</sup>

22/18.5kW (30/25HP)

	VM660R	VM940R		
Tune of machining	Face	milling		
Type of machining	φ160 (6.30") ×7T	φ160 (6.30") ×7T		
Spindle rotating speed min-1	400	400		
Width of cut (A) mm	120 (4.72")	120 (4.72")		
Depth of cut (B) mm	6 (0.24")	6 (0.24")		
Feed rate mm/min	960 (38ipm)	864 (34ipm)		
Cutting rate cm³/min	691.2 (42.2in <sup>3</sup> /min)	622 (38in <sup>3</sup> /min)		
Spindle motor load %	101	105		

	VM660R	VM940R		
Tong of an abidian	Side r	milling		
Type of machining	φ80 (3.15") ×4T [Chip type]	φ80 (3.15") ×4T [Chip type]		
Spindle rotating speed min-1	500	500		
Width of cut (C) mm	40 (1.57")	40 (1.57")		
Depth of cut (D) mm	60 (2.36")	60 (2.36")		
Feed rate mm/min	350 (14ipm)	244 (10ipm)		
Cutting rate cm³/min	840 (51.3in <sup>3</sup> /min)	585.6 (35.7in³/min)		
Spindle motor load %	119	107		

	VM	660 <mark>R</mark>	VM940R			
Type of machining		Drill milling				
Type of machining	φ68(")	[Chip type]	φ63(2.48")[Chip type]			
Spindle rotating speed min-1	9	00	760			
Feed rate mm/min	90(	ipm)	91 (4 ipm)			
Feed mm/rev	0.10(	in/rev)	0.12 (0.005 in/rev)			
Cutting rate cm³/min	326.8(	in³/min)	283.5 (17.3 in <sup>3</sup> /min)			
Spindle motor load %	(	65	58			

	VM940R				
Tune of machining	Tap milling				
Type of machining	M48×P5				
Spindle rotating speed min-1	47				
Feed rate mm/min	235 (9 ipm)				
Spindle motor load %	21				

Values shown here are for reference to provide an indication of cutting capability.



#### Soft Scale II

Three functions for improving and retaining accuracy

#### Variable backlash compensation I

Backlash changes with speed/position. It minimizes the backlash by compensating it according to the slideway's characteristics (Patent No.4750496)

#### Ball screw elongation compensation

Reduces any error generated by repeated feeding and positioning.

#### Spindle's thermal displacement compensation

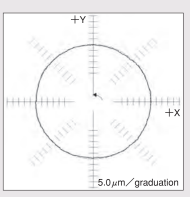
It compensates the thermal displacement generated by rotation of the spindle.



Diagram of the 1- $\mu$ m step-feed measurement

Circularity measurement

**VM660R:3.9** μm **VM940R:4.4** μm



Circularity measurement sample

\*The above data show the actual

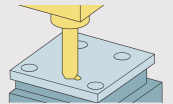
The results may vary with the conditions.

#### Accuracy

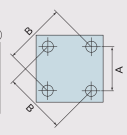
Positioning accuracy (mm) (Nidec OKK tolerance)

Item	VM660R	VM940R
Positioning accuracy	X/Y/Z: ±0.0030 (±0.00012") full stroke	$X : \pm 0.0050 (\pm 0.00020") $ full stroke $Y/Z : \pm 0.0030 (\pm 0.00012")$
Repeated positioning accuracy	X/Y/Z: ±0.0020 (±0.00008") full stroke	X/Y/Z: ±0.0020 (±0.00008") full stroke

#### Positioning Machining Accuracy



			(1111
		VM660R	VM940R
>	Α	200 (7.87")	200 (7.87")
	В	282.843 (11.14")	282.843 (11.14")



zampie record		(11111
Item	VM660R	VM940R
Axial direction	-0.004(-0.00016")	0.005 (0.00020")
Diagonal direction	-0.003(-0.00012")	0.004 (0.00016")
Difference in diameter	0.003 (0.00012")	0.005 (0.00020")

- 1. The data shown above is an example and is based on short-time machining. The values may vary in during continuous machining.
- 2. The data shown above as an example were obtained under Nidec OKK's in-house cutting test conditions. The values may vary with different cutting tools and fixtures.
- 3. The above accuracy data are laboratory data obtained by installing the machine according to the Nidec OKK's foundation drawing and carrying out the inspection based on Nidec OKK's inspection standard in an environment with controlled temperature.

### VM/R SERIES

#### Ergonomics and environmental friendliness in this machine.

#### **Environmental measures**

#### ■ ECO sleep function (Standard)

If the machine remains idle longer than the specified time period, the machine's present mode is switched to a power-saving mode to reduce wasteful consumption of power, air and so on. When the power-saving mode is active, the equipment such as servos and chip conveyors are turned off. It is cancelled automatically when the setup operation is completed i.e. when the doors are closed.

#### LED lamps (Standard)

The machine incorporates LED lamps due to their low heat generation and power consumption savings.



#### Improvement in operability

#### ■15-inch operation panel



support and operation.



F31i-B

©The 15-inch color LCD screen increases legibility of the information on the screen and improves operability.

OConstruction of the operation panel is simple and ergonomic. Its keyboard adopts the QWERTY key arrangement similar to PCs. ©The display incorporates Nidec OKK's original screens for setup

#### Thorough chip processing measures

#### Coil-type chip conveyor (Standard)

Standard machine has three sets of rear discharge coil-type chip conveyors. The coil-type chip conveyors are capable of removing a large amount of chips from the machine promptly.

WVM660R: Two sets of coil-type chip conveyor (Standrad)

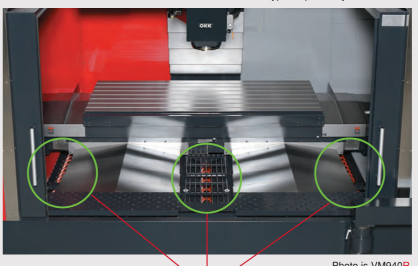




Photo is VM940R

#### Coil-type chip conveyor (Standard)

#### Lift-up chip conveyor (Option)

Suitable lift-up chip conveyor according to type of chips

	Simulation of the same of the							ppiloabio					
	Type of chip conveyor			Hinged type		Scraper typ		Magnet scraper type		Scraper type with drum filter		Magnet scraper type with drum filter	
		Use or not	use of coolant oil	Use	Not use	Use	Not use	Use	Not use	Use	Not use	Use	Not use
			Short curl	0	0	0	0	0	0	0	-	0	-
	chips		Spiral 00000	0	0	△*2	△*2	△*2	△*2	×	-	×	-
	<u>e</u>	Steel	Long No.	0	0	×	×	×	×	×	-	×	-
	zab		Needle shape	×		×	0	○*3	0	0	-	0	-
chips	Magnetizable etizable		Powder or small lump	×	∆*1	×	0	○*3	0	0	-	0	-
of ch	Мас	Coot iron	Needle shape	×		×	0	○*3	0	0	-	0	-
		Cast iron	Powder or small lump	×	∆*1	×	0	○*3	0	∆*3	-	0	-
Type	əle		Short curl	×	0	△*4	0	-	-	0	-	0	-
	etizal		Spiral (COOO)	0	0	0	0	-	-	∆*5	-	∆*5	-
	B 전 Aluminum	Aluminum	Long ~ long	0	0	0	0	-	-	∆*5	-	∆*5	-
	Non-magnetizable chips		Needle shape	×	∆*1	×	0	-	-	0	-	0	-
	2 2		Powder or small lump	×	∆*1	×	0	-	-	0	-	0	-

- \*1: Minute chips can enter the conveyor casing through a gap between hinged plates. Therefore, cleaning inside the conveyor frequently is needed.
- \*2: Long chips can easily be caught by a scraper. Therefore, measures for shortening the chips such as the step feed and removing the caught chips are needed.
- \*3: If the coolant flow rate is large, chips can flow out of the conveyor casing and cause clogging of filters. Therefore, combined use of a magnet plate is recommended.
- \*4: If the coolant flow rate is large, chips can flow out of the conveyor casing and cause clogging of filters. Therefore, cleaning filters frequently is needed.
- \*5: Long chips can easily be caught by a scraper. Therefore, removing them regularly is needed. Drum filters are damaged if they are not removed.

#### Maintenance



# Migh Rigidity Vertical Machining Center

#### Machine Main Body's Main Specification

#### Machine Body's Specification

Item		Unit	Specification	
			4500min <sup>-1</sup> (Gear-drive spindle)	
Travel on X axis (Table right / left) mm			1300 (51.18")	
Travel on Y axis (Saddle back / forth) mm			660 (25.98")	
Travel on Z axis (Spindle head up / dow	mm	660 (25.98")		
Distance from table top surface to spir	150 (5.91") ~810 (31.89")			
Distance from column front to spindle	center	mm	685 (26.97")	
Table work surface area(X-axis direction >	× Y-axis direction)	mm	1400 (55.12") ×660 (25.98")	
Max. workpiece weight loadable on tal	ble	kg	2000	
Table work surface configuration (T-slot nominal dimension $\times$ spacing $\times$ no	umber of T slots)	mm	22 (0.87") ×125 (4.92") ×5 tools	
Distance from floor to table work surfa	ice	mm	980 (38.58")	
Spindle rotating speed		min <sup>-1</sup>	25~4500	
Number of spindle rotating speeds			3 steps	
Spindle nose (nominal number)			7/24-tapered No.50	
Spindle bearing bore diameter		mm	φ120 (4.72")	
Rapid traverse rate	m	/min	X/Y:24(945 ipm) Z:20(787 ipm)	
Cutting feed rate		/min	1~20000 (0.04 to 787 ipm) %1	
Jog feed rate		/min	2000 (79 ipm)	
Type of Tool shank		1/111111	JIS B 6339 BT50	
Type of Pull stud			OKK only 90°	
Number of stored tools		tools	30	
Max. tool diameter (with tools in adjace		mm	φ103 (4.06")	
•			φ103 (4.06 ) φ200 (7.87")	
Max. tool diameter (with no tools in adj	acent pots)	mm		
Max. tool length (from gauge line)  Max. tool mass		mm	350 (13.78")	
		kg	Max 20 (44.1 lbs) / Anerage10 / Total 300	
Max. tool mass [moment]		N·m	25.7	
Tool selection method			Memory random method	
Tool exchange time (tool-to-tool)		sec	2.9 (Speed is changeable for heavy tools)	
Tool exchange time (cut-to-cut)		sec	8.9	
Spindle motor (30-min/continuous rating)	FANUC	kW	18.5 (25HP)/15 (20HP)	
Feed motors	MITSUBISHI	kW	X/Y:3.5(5HP) Z:4.5(6HP)	
	FANUC	kW	X/Y:4.0 (5HP) Z:6.0 (8HP)	
Coolant pump motor		kW	1.1 (1.5HP)	
Slideway lubrication pump motor		kW	0.017 (0.022HP)	
Spindle head cooling pump motor (oil o	cooler)	kW	0.75 (1HP)	
Spindle head cooling pump motor (oil a	air lubrication)	kW	0.018 (0.024HP)	
Motor for tool clamp		kW	0.75 (1HP)	
Motor for ATC		kW	1.1 (1.5HP)	
Motor for tool magazine		kW	0.55 (0.74HP)	
Motor for coil-type chip conveyor		kW	0.2(0.27HP)×2	
Dawar ayanlı	MITSUBISHI	kVA	37	
Power supply	FANUC	kVA	39	
Supply voltage • Supply frequency	\	/•Hz	200V±10% 50/60Hz±1Hz 220V±10% 60Hz±1Hz	
Compressed air supply pressure %3 MPa			0.4~0.6(58~87 psi)	
Compressed air supply flow rate #2,#3 L/min (ANR)			600 (159 gpm)	
Coolant tank capacity L			360 (95 gal)	
Spindle cooling oil tank capacity (oil co	70 (18 gal)			
Spindle lubrication oil tank capacity (oi	2.0 (0.5 gal)			
Spindle bearing lubrication oil tank cap	6.0 (1.6 gal)			
Machine height (from floor surface)	3215 (126.57")			
Required floor space under operation	3870 (152.36") ×3655 (143.90")			
Required floor space including maintenance	4870 (191.73") ×4505 (177.36")			
Machine weight	a. ca (matrix doptii)	kg	11500 (25353 lbs)	
Operation environment temperature		°C	5~40	
Operation environment humidity		%	10∼90 (No dew)	

- %1 : Available with the HQ or Hyper HQ control
- $\ensuremath{\,\%}\xspace^-$  2 : The value for the standard specification It may vary with added options.
- ※3: Purity of the supplied air should be equivalent to Class 3.5.4 specified in ISO 8573-1 / JIS B8392-1 or higher.

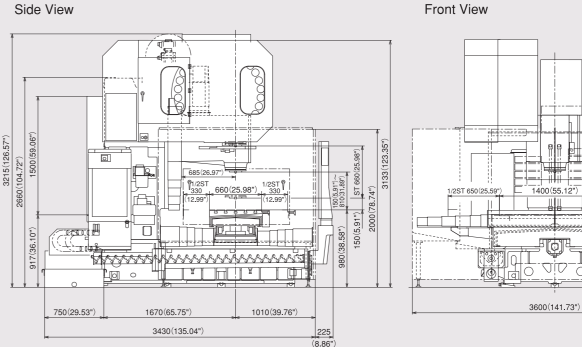
Note: Use the machine in the appropriate environment as the machine installation  $\label{eq:local_environment} % \begin{subarray}{ll} \end{subarray} \begin{subarray}{ll} \en$ environment affects accuracies of the machine and the machining.

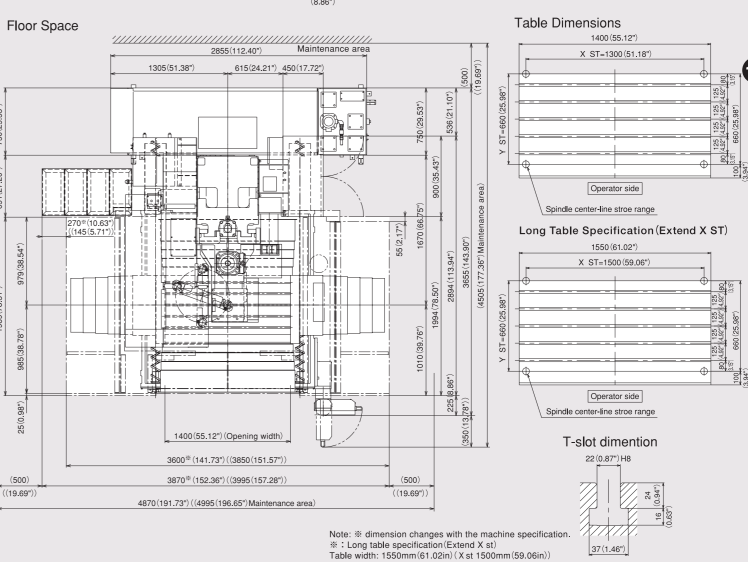
#### Standard Accessories

Name	Qty	Remark
Lighting system	1 set	Two LED lamps
Coolant unit (Separate coolant tank)	1 set	Tank capacity: 360L (95 gal)
Entire machine cover (Splash Guard)	1 set	Including front door and maintenance
Ceiling cover	1 set	cover electromagnetic lock
Magazine safety cover	1 set	Imcluding
Sliding surface protection steel sliding cover for X/Y/Z axes		Imorading
Electric leakage breaker	1 set	
Automatic power-off unit	1 set	
Rear-discharging coil-type chip conveyor (Including the reverse rotation function)	1 set	1 set for each of right and left sides
Spindle & ball screw cooling oil temperrature controller	1 set	
Sliding surface lubrication unit	1 set	
Oil Air unit	1 set	
Oil skimmer	1 set	Screw type
Air blower	1 set	
Signal lamp	1 set	3-lamp type including buzzer alarm
Workpiece flushing gun	1 set	Shower gun type (normal pressure
Leveling block	1 set	
Parts for machine transfer	1 set	
Instruction manual, Soft scale Im/II manual	1 set	
Instruction manual	1 set	
Electrical instruction manuals (including hardware diagram)	1 set	

Special Accessories					
Item	Specification				
Long table specification	Table width 1550mm (61.02")				
Compatibility with Dual-contact tool	BT Type (with Magazine tool holder remove device)				
Spindle motor	4500min <sup>-1</sup> [28(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 6000min <sup>-1</sup> [18.5(25HP)/15(20HP)kW][26(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 8000min <sup>-1</sup> [18.5(25HP)/15(20HP)kW][26(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 12000min <sup>-1</sup> [37(50HP)/26(354HP)kW] (MITSUBISHI) (No.50 MS) 12000min <sup>-1</sup> [30(40HP)/25(34HP)kW] (FANUC) (No.50 MS)				
Changing the type of pull stud	No.50: MAS1(45°)/ MAS2(60°)				
Number of stored tools	40 tools, 60 tools				
Pallet changer	Shuttle type 2APC (Pallet top face specification T-slot specification / Tap specification)				
Column-UP	250mm(9.84") (Standard for the machine with APC)				
Splash guard Automatically opened and closed ATC cover	Front door automatically open / close				
Hybrid guide face	Sliding guide face & aerostatic specification				
Linear scale feed back	XYZ-axis / XY-axis				
Spindle through coolant	2Mpa (290psi) coolant / 7Mpa (1015psi) coolant / with air / Complete preparation for coolant through spindle				
Coolant cooler	Separately installed type / High-pressure unit integrated type (High-presure unit is required separately)				
Oil mist blower					
Minimal quantity coolant supply equipment	External nozzle type / Spindle through type				
Swirl stopper block	For high-spindle / For angle attachment				
Compatibility with Oil-hole holder	Normal pressure (Increased pump output:Equivalent to 1.1kW (1.5HP))/ High pressure (2MPa (290psi)				
Mist collector	Installed separately/Compatibility with supplied device (\$\phi\$200)				
Lift-up chip conveyor	Hinge type / Scraper type / Scraper type with floor magnet / for aluminum / for aluminum • FC Discharge:Right/Left				
Chip bucket	Fixed type / Swing type				
Special operation panel	Pendant-type / console type				
Foundation parts	Bond anchoring method				
Machine coating color	Color specified by customer				
Extinguisher					
Sub table					
NC rotary table Motorized index table (Rotary table with controller)					
Touch sensor system T0	Workpiece measurement Tool length / diameter measurement				
Touch sensor system T1	Workpiece measurement / Tool length measurement / Tool break detection				
Tool Attachment / Detachment Support					
Programmable Coolant Nozzle					
M-FLAT function	Linear Scale XY, F31iB requires 15" or larger				
NET MONITOR					
NET MONITOR Remote Function					

#### Main Dimensions





# SERIES High Rigidity Vertical Machining Center

#### Machine Main Body's Main Specification

#### Machine Body's Specification

Item		Unit	Specification
			4500min <sup>-1</sup> (Gear-drive spindle)
Travel on X axis (Table right / left)		mm	2060 (81.10")
Travel on Y axis (Saddle back / forth)		mm	940 (37.01")
Travel on Z axis (Spindle head up / de	own)	mm	820 (32.28")
Distance from table top surface to sp		mm	200 (7.87") ~1020 (40.16")
Distance from column front to spindle		mm	1100 (43.31")
Table work surface area (X-axis direction >		n) mm	2300 (90.55") ×940 (37.01")
Max. workpiece weight loadable on to		kg	3000
Table work surface configuration		9	
(T-slot nominal dimension $\times$ spacing $\times$ n		mm (s)	22 (0.87") ×125 (4.92") ×7 tools
Distance from floor to table work surf	ace	mm	1100 (43.31")
Spindle rotating speed		min <sup>-1</sup>	25~4500
Number of spindle rotating speeds			3 steps
Spindle nose (nominal number)			7/24-tapered No.50
Spindle bearing bore diameter		mm	φ120 (4.72")
Rapid traverse rate		m/min	X/Y: 20 (787 ipm) Z: 16 (630 ipm)
Cutting feed rate	m	m/min	1~16000 (0.04 to 630 ipm) ※1
Jog feed rate	m	m/min	2000 (79 ipm)
Type of Tool shank			JIS B 6339 BT50
Type of Pu <b>ll</b> stud			OKK only 90°
Number of stored tools		本	40
Max. tool diameter (with tools in adjac	cent pots)	mm	φ110 (4.33")
Max. tool diameter (with no tools in a	djacent pots)	mm	φ200 (7.87")
Max. tool length (from gauge line)		mm	400 (15.75")
Max. tool mass		kg	Max 20 (44.1 lbs) / Anerage 10 / Total 400
Max. tool mass [moment]		$N \boldsymbol{\cdot} m$	25.7
Tool selection method			Memory random method
Tool exchange time (tool-to-tool)		sec	2.9 (Speed is changeable for heavy tools)
Tool exchange time (cut-to-cut)		sec	9.9
Spindle motor	MITSUBISH FANUC	l kW	18.5 (25HP)/15 (20HP)
	MITSUBISH	l kW	X/Z: 4.5(6HP) Y: 3.5(5HP) ×2 set
Feed motors	FANUC	kW	X/Z:7.0(9HP) Y:4.0(5HP)
Coolant pump motor		kW	1.1 (1.5HP)
Slideway lubrication pump motor		kW	0.017 (0.022HP)
Spindle head cooling pump motor (oil	cooler)	kW	0.75(1HP)
Spindle head cooling pump motor (oil			0.018(0.024HP)
Motor for tool clamp		kW	0.75 (1HP)
Motor for ATC		kW	1.1 (1.5HP)
Motor for tool magazine		kW	1.1 (1.5HP)
Motor for coil-type chip conveyor kW		kW	0.2(0.27HP) X3
some some symmetry	MITSUBISH		40
Power supply	FANUC	kVA	44
Supply voltage • Supply frequency	TAIVOO	V•Hz	200V±10% 50/60Hz±1Hz
cappy rollago cappy licquolicy		v 112	220V±10% 60Hz±1Hz
Compressed air supply pressure %3		MPa	0.4~0.6 (58~87 psi)
Compressed air supply flow rate %2,	%3 L/min	(ANR)	1000 (264 gpm)
Coolant tank capacity		L	500 (132 gal)
Spindle cooling oil tank capacity (oil c	ooler)	L	70 (18 gal)
Spindle bearing lubrication oil tank ca	pacity	L	2.0 (0.5 gal)
Slideway lubrication oil tank capacity		L	6.0 (1.6 gal)
Machine height (from floor surface)	MITSUBISH	l mm	3810 (150.00")
	FANUC	mm	3920 (154.33") ×3655 (143.90")
Required floor space under operation	(width×depth	n) mm	5600 (220.47") ×5220 (205.51")
Required floor space including maintenance	area (width×dep	th) mm	6600 (259.84") ×6080 (239.37")
Machine weight		kg	23000 (50706 lbs)
Operation environment temperature		°C	5~40
Operation environment humidity		%	10~90 (No dew)
			1

- ※1 : Available with the HQ or Hyper HQ control
- $\ensuremath{\%2}$ : The value for the standard specification It may vary with added options.
- \*3 : Purity of the supplied air should be equivalent to Class 3.5.4 specified in ISO 8573-1 / JIS B8392-1 or higher.

Note: Use the machine in the appropriate environment as the machine installation environment affects accuracies of the machine and the machining.

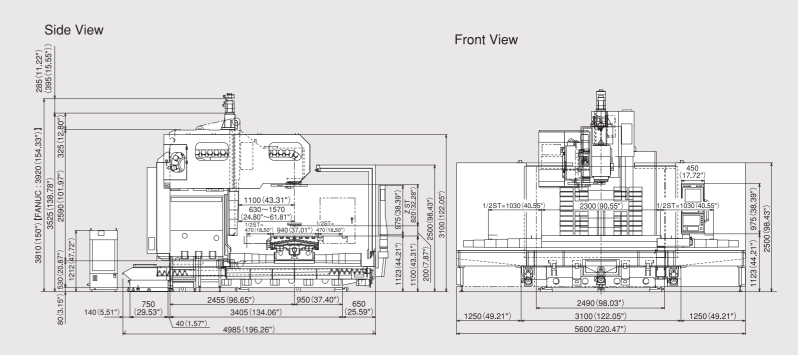
#### Standard Accessories

Name	Qty	Remark
Lighting system	1 set	Two LED lamps
Coolant unit (Separate coolant tank)	1 set	Tank capacity: 500L(132 gal)
Entire machine cover (Splash Guard)	1 set	Including front door and maintenance cover electromagnetic lock
Ceiling cover	1 set	_
Magazine safety cover	1 set	Imcluding
Sliding surface protection steel sliding cover for X/Y/Z axes	1 set	
Electric leakage breaker	1 set	
Automatic power-off unit	1 set	
X/Y axes hybrid(aerostatic & sliding) guide face	1 set	
Rear-discharging coil-type chip conveyor (Including the reverse rotation function)	1 set	1 set for each of right and left sides
Spindle & ball screw cooling oil temperrature controller	1 set	
Sliding surface lubrication unit	1 set	
Oil Air unit	1 set	
Oil skimmer	1 set	Screw type
Air blower	1 set	
Signal lamp	1 set	3-lamp type including buzzer alarm
Workpiece flushing gun	1 set	Shower gun type (normal pressure)
Leveling block	1 set	
Parts for machine transfer	1 set	
Instruction manual, Soft scale ${\rm I\!Im}/{\rm I\!I\!I}$ manual	1 set	
Instruction manual	1 set	
Electrical instruction manuals (including hardware diagram)	1 set	

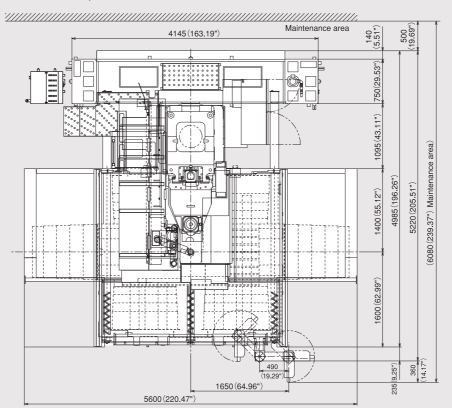
#### Special Accessories

Item	Specification
Compatibility with Dual-contact tool	BT Type (with Magazine tool holder remove device)
Spindle motor	4500min <sup>-1</sup> [26(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 6000min <sup>-1</sup> [18.5(25HP)/15(20HP)kW] [26(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 8000min <sup>-1</sup> [18.5(25HP)/15(20HP)kW] [26(35HP)/22(30HP)kW] (No.50 Gear-drive spindle) 12000min <sup>-1</sup> [37(50HP)/26(35HP)kW] (MITSUBISHI) (No.50 MS) 12000min <sup>-1</sup> [30(40HP)/25(34HP)kW] (FANUC) (No.50 MS)
Changing the type of pull stud	No.50:MAS1 (45°)/ MAS2 (60°)
Number of stored tools	60 tools
Pallet changer	Shuttle type 2APC (Pallet top face specification T-slot specification / Tap specification)
Column-UP	200mm (7.87") (Standard for the machine with APC)
Splash guard	Front door automatically open / close
Automatically opened and closed ATC cover	
Linear scale feed back	XYZ-axis / XY-axis
Spindle through coolant	2Mpa (290psi) coolant / 7Mpa (1015psi) coolant / with air / Complete preparation for coolant through spindle
Coolant cooler	Separately installed type / High-pressure unit integrated type (High-presure unit is required separately)
Oil mist blower	
Minimal quantity coolant supply equipment	External nozzle type / Spindle throngh type
Swirl stopper block	For high-spindle / For angle attachment
Compatibility with Oil-hole holder	Normal pressure (Increased pump output:Equivalent to 1.1kW (1.5HP))/ High pressure (2MPa (290psi)
Mist collector	Installed separately/Compatibility with supplied device (\$\phi\$150\times2)
Lift-up chip conveyor	Hinge type / Scraper type / Scraper type with floor magnet / for aluminum / for aluminum • FC Discharge:Right/Left
Chip bucket	Fixed type / Swing type
Special operation panel	Pendant-type / console type
Machine coating color	Color specified by customer
Extinguisher	
Sub table	
NC rotary table	
Motorized index table (Rotary table with controller)	
Touch sensor system T0	Workpiece measurement Tool length / diameter measurement
Touch sensor system T1	Workpiece measurement / Tool length measurement / Tool break detection
Tool Attachment / Detachment Support	
Programmable Coolant Nozzle	
NET MONITOR	
NET MONITOR Remote Function	

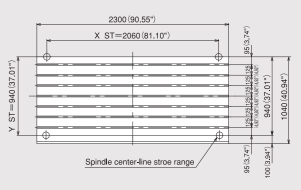
#### Main Dimensions



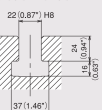
#### Floor Space



#### **Table Dimensions**



#### T-slot dimention





#### CONTROLLER

#### N830 (Windows 8-installed Open CNC)

Standard	d Specification
	rolled axes: 3 axes(X, Y, Z)
	Itaneously controlled axes: 3 axes
	increment: 0.001mm / 0.0001"
•	mmable dimension:±99999.999mm / ±9999.9999
	c conversion: G20 / G21
. •	rmat: Meldas standard format format needs to be instructed separately.)
Decimal po	int input I/II
Absolute / I	ncremental programming: G90 / G91
Program co	de: ISO / EIA automatic discrimination
Least contr	ol increment: 1nm
Positioning:	G00
Linear inter	polation: G01
Circular inte	rpolation: G02/G03 (Including radius designation)
Unidirection	nal positioning
Helical inter	polation
Cutting feed	d rate: 5.3-digit F-code, direct designation
One digit F	code feed
Rapid trave	rse override: 0 / 1 / 10 / 25 / 50 / 100%
Cutting feed	d rate override: 0 to 200% (every 10%)
Feed rate o	verride cancel: M49 / M48 (cancel)
Rigid tap cy	rcle: G74, G84
Manual handle	e feed: Least input increment $\times$ 1, $\times$ 10, $\times$ 100 / graduation
Dwell: G04	•
Part progra	m storage capacity: 1280m[500KB]
	tered programs: 1000
Part progra	· ·
Background	d editing: Possible to program or edit the
	g program while NC machining is executed.
Buffer modi	
	-panel display (15" LCD / QWERTY key MDI)
	time display
Clock functi	
User defina	
	al Data Input) operation
Menu list	
Parameter ,	Operation guidance
Alarm guida	
Ethernet in	
SD card / l	JSB memory interface
Operation in	side display unit with high-speed program server
Operation	with SD card / USB memory
Spindle function	on: Direct designation of spindle speed with 5-digit S-code
Spindle spe	ed override: 50 to 150% (every 5%)
Tool function:	Direct designation of called tool number with 4-digit T-code
ATC tool re	gistration
Miscellaneo	ous function: Designation with 3-digit M-code
Multiple M-	codes in 1 block: a 3 codes in 1 block (Maximum 20 settings)
	offset: G43, G44, G49 (cancel)
	n offset: G45 to G48
1 201 hositio	11 011301. 473 10 470

Local coordinate system: G52

Manual reference position return

Workpiece coordinate system: G54 to G59

Standard Specification	Automatic reference position return
No. of controlled axes: 3 axes (X, Y, Z)	2nd to 4th reference position return: G30 P2 to P4
No. of simultaneously controlled axes: 3 axes	Reference position return check: G27
Least input increment: 0.001mm / 0.0001"	Optional block skip: / n(n:1 to 9)
Max. programmable dimension: ±99999.999mm / ±9999.9999"	Single block
Inch / Metric conversion: G20 / G21	Dry run
Program format: Meldas standard format	Machine lock
(M2 / M0 format needs to be instructed separately.)	Z-axis feed cancel
Decimal point input I/II	Miscellaneous function lock
Absolute / Incremental programming: G90 / G91	3D solid program check
Program code: ISO / EIA automatic discrimination	Graphic display check
Least control increment: 1nm	Program number search
Positioning: G00	Sequence number search
Linear interpolation: G01	Sequence number comparison and stop
Circular interpolation: G02/G03 (Including radius designation)	Program restart function
Unidirectional positioning	Cycle start
Helical interpolation	Feed hold
Cutting feed rate: 5.3-digit F-code, direct designation	Manual absolute (ON / OFF with PLC parameter)
One digit F-code feed	Auto restart
Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%	Program stop: M00
Cutting feed rate override: 0 to 200% (every 10%)	Optional stop: M01
Feed rate override cancel: M49 / M48 (cancel)	Machining time computation
Rigid tap cycle: G74, G84	Automatic operation handle interruption
Manual handle feed: Least input increment $\times$ 1, $\times$ 10, $\times$ 100 / graduation	Manual numerical command
Dwell: G04	Sub program control: M98, M99
Part program storage capacity: 1280m[500KB]	Canned cycle: G73, G74, G76, G81 to G89, G80 (cancel)
No. of registered programs: 1000	Linear angle designation
Part program editing	Circular cutting: G12, G13
Background editing: Possible to program or edit the	Parameter mirror image
machining program while NC machining is executed.	Programmable mirror image: G51.1, G50.1 (cancel)
Buffer modification	User macro and user macro interruption
Color touch-panel display (15" LCD / QWERTY key MDI)	Variable command: total 700 sets
Integrating time display	Programmable coordinate system rotation: G68, G69 (cancel)
Clock function	Parameter coordinate system rotation
User definable key	Corner chamfering / corner R: Insert between
MDI (Manual Data Input) operation	straight line-straight line / straight line-circle blocks
Menu list	Programmable data input: G10 / G11(cancel)
Parameter / Operation guidance	Automatic corner override
Alarm guidance	Exact stop check / mode
Ethernet interface	Playback
SD card / USB memory interface	Memory pitch error compensation
Operation inside display unit with high-speed program server	Backlash compensation
Operation with SD card / USB memory	Skip function: G31
Spindle function: Direct designation of spindle speed with 5-digit S-code	Manual tool length measurement
Spindle speed override: 50 to 150% (every 5%)	Tool life management II: 200 sets
Tool function: Direct designation of called tool number with 4-digit T-code	External search
ATC tool registration	Emergency stop
Miscellaneous function: Designation with 3-digit M-code	Data protection key
Multiple M-codes in 1 block:	NC alarm display
Maximum 3 codes in 1 block (Maximum 20 settings)	Machine alarm message
Tool length offset: G43, G44, G49 (cancel)	Stored stroke limit I / II
Tool position offset: G45 to G48	Load monitor
Cutter compensation: G38 to G42	Self-diagnosis
Tool offset sets: 200 sets	Absolute position detection
Tool offset memory II: tool geometry (length/diameter) and wear offset	
Machine coordinate system: G53	Optional Specification
Coordinate system setting: G92	Additional one axis control: name of axis (A, B, C, U, V, W)
Automatic coordinate system setting	Additional two axes control: name of axis (A, B, C, U, V, W) Note

Simultaneously controlled axes: 4 axes

Simultaneously controlled axes: 5 axes Note

Least input increment: 0.0001mm / 0.00001"

Program format: M2 / M0 format Spiral / Conical interpolation Cylindrical interpolation Hypothetical axis interpolation NURBS interpolation (Hyper HQ control mode  ${\rm I\hspace{-.1em}I}$  is required) Handle feed 3 axes: Standard pulse handle is removed Inverse time feed Part program storage capacity: 2560m[1Mbyte] (No.of registered programs: 1000) Part program storage capacity: 5120m[2Mbyte] (No.of registered programs: 1000) Color touch-panel display (19" LCD / Software key MDI) RS232C interface: RS232C-1CH Computer link B: RS232C Spindle contour control (Spindle position control) 3-dimensional cutter compensation Tool offset sets: 400 sets Tool offset sets: 999 sets Addition of workpiece coordinate system(total 96): G54.1 P1 to G54.1 P96 Addition of workpiece coordinate system(total 300): G54.1 P1 to G54.1 P300 Scaling: G51, G50 (cancel) Pattern rotation Chopping function Special canned cycles: G34, G35, G36, G37 Additional tool life management sets: total 400 sets Additional tool life management sets: total 999 sets

Original Nidec OKK Software	
Integrated machining support system	STD
Tool support	STD
Program Editor	STD
EasyPRO	STD
Work Manager	Opt
HQ control	STD
Hyper HQ control mode I	Opt
Hyper HQ control mode II	Opt
Soft Scale Ⅲ	STD
WinGMC8 (including the option H)	STD
Cycle Mate	Opt
Touch sensor T0 software	Opt
Soft CCM (Cutting failure monitoring)	Opt
Soft AC (Adaptive control)	Opt
Automatic restart at the time of tool breakage	Opt

Note: The controller N850 (Windows 8-installed Open CNC) is used when five axes are controlled simultaneously. STD : Standard Opt : Option

#### F31i-B Plus (Windows CE-installed Open CNC), OKK-FANUC Ai

Standard Specification	Standard Specification
No. of controlled axes: 3 axes (X, Y, Z)	Local coordinate system: G52
No. of simultaneously controlled axes: 3 axes	Polar coordinate command: G15, G16
Least input increment: 0.001mm / 0.0001"	Manual reference position return
Max. programmable dimension:	Reference position return check: G27
±999999.999mm / ±39370.0787"	Optional block skip: /
Absolute / Incremental programming: G90 / G91	Single block
Decimal point input / Pocket calculator type	Dry run
decimal point input	Machine lock
Inch / Metric conversion: G20 / G21	Z-axis feed cancel
Program code: ISO / EIA automatic discrimination	Auxiliary function lock
Program format: FANUC standard format	Graphic function
FS15 tape format	Program number search
Nano interpolation (internal)	Sequence number search
Positioning: G00	Program restart
Linear interpolation: G01	Cycle start
Circular interpolation: G02 / G03 (CW/CCW)	Feed hold
(Including radius designation)	Manual absolute (ON / OFF with PMC parar
Helical interpolation	Auto restart
Unidirectional positioning: G60	Program stop: M00
Cutting feed rate: 6.3-digit F-code, direct designation	Optional stop: M01
Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%	Sequence number collation and stop
Cutting feed rate override: 0 to 200% (every 10%)	Sub program control
Feed rate override cancel: M49 / M48	Canned cycle: G73, G74, G76, G80 to G89
Rigid tapping: G84, G74 (Mode designation: M29)	Mirror image function parameter
	Custom macro
Manual handle feed:Least input increment	
×1, ×10, ×100/graduation	Programmable mirror image
Dwell: G04	Programmable data input: G10
One-digit F code feed	Automatic corner override
inverse time feed	Manual Guide i (Basic)
Part program storage capacity:	Exact stop check / mode
total 10240m [4MB] (total 1000 programs)	Scaling: G50,G51
Part program editing	Additional custom macro common variables:
Background editing: Possible to program or edit the machining	Coordinate system rotation:G68,G69
program while NC machining is executed.	Optional chamfering / corner R
Extended part program editing	Playback
15-inch color LCD / QWERTY key MDI	Interpolation type pitch error compensation
Clock function	Backlash compensation for each rapid traver
MDI (manual data input) operation	and cutting feed
Run hour and parts count display	Smooth backlash
Memory card / USB interface	Skip function
Spindle function: Direct designation of spindle speed	Tool life management: total 256 sets
with 5-digit S-code	Tool length manual measurement
Spindle speed override: 50 to 150% (every 5%)	Data protection key
Tool function: Direct designation of called tool number	NC alarm display / alarm history display
with 4-digit T-code	Machine alarm display
ATC tool registration	Stored stroke check 1
Auxiliary function: Designation with 3-digit M-code	Stored stroke check 2
Multiple M-codes in 1 block: Maximum 3 codes in 1	Load monitor
block (Maximum 20 settings)	Self-diagnosis
Tool length offset: G43, G44 / G49	Absolute position detection
Tool diameter and cutting edge R compensation:	
G41, G42 / G40	Optional Specification
Tool offset sets: total 400 sets	Additional one axis control:
Tool offset memory C	name of axis (A, B, C, U, V, W)
Tool position offset	Additional two axes control:
Automatic reference position return: G28 / G29	
·	name of axis (A, B, C, U, V, W) Note1
2nd reference position return: G30	No. of simultaneously controlled axes: 4 axe
Machine coordinate system: G53	No. of simultaneously controlled axes: 5 axe
Coordinate system setting: G92	Least input increment: 0.0001mm / 0.0000
	Spiral / Conical interpolation
Automatic coordinate system setting	opilar / cornoar interpolation

Workpiece coordinate system: G54 to G59 G54.1 P1 ~ P48

Local coordinate system:	G52
Polar coordinate commar	nd: G15, G16
Manual reference position	n return
Reference position return	check: G27
Optional block skip: /	
Single block	
Dry run	
Machine lock	
Z-axis feed cancel	
Auxiliary function lock	
Graphic function	
Program number search	
Sequence number search	า
Program restart	
Cycle start	
Feed hold	
Manual absolute (ON / C	OFF with PMC parameter)
Auto restart	
Program stop: M00	
Optional stop: M01	
Sequence number collati	on and stop
Sub program control	
Canned cycle: G73, G74	I, G76, G80 to G89
Mirror image function par	rameter
Custom macro	
Programmable mirror ima	ige
Programmable data input	: G10
Automatic corner override	
Manual Guide i (Basic)	
Exact stop check / mode	9
Scaling: G50,G51	
Additional custom macro	common variables:1000
Coordinate system rotation	
Optional chamfering / co	orner R
Playback	
Interpolation type pitch e	rror compensation
Backlash compensation f	
and cutting feed	
Smooth backlash	
Skip function	
Tool life management: to	tal 256 sets
Tool length manual meas	
Data protection key	
NC alarm display / alarm	history display
Machine alarm display	,
Stored stroke check 1	
Stored stroke check 2	
Load monitor	
Self-diagnosis	
Absolute position detection	on
Optional Specification	on
Additional one axis contro	
name of axis (A, B, C,	
Additional two axes contri	
name of axis (A, B, C,	
Hallie OF axis (A, B, C,	U, V, VV) 110101

Cylindrical interpolation

o communica. a ro, a ro	involute interpolation
ce position return	NURBS interpolation
ion return check: G27	Smooth interpolation (Hyper HQ control B mode is require
skip: /	Handle feed 3 axes:Standard pulse handle is removed
	Part program storage capacity:total 20480m [8MB] (1000 in to
	Machining time stamp
	Data server: ATA card (1GB)
cel	Data server: ATA card (4GB)
on lock	RS232C interface: RS232C-1CH
n	Spindle contour control (Cs contour control)
r search	Tool position offset
per search	Tool offset sets: total 499 sets
	Tool offset sets: total 999 sets
	Addition of workpiece coordinate system (total 300 sets):
	G54.1 P1 to P300
e (ON / OFF with PMC parameter)	Optional block skip: Total 9
	Manual handle interruption
ЛОО	Tool retract and return
<i>I</i> /O1	Figure copy
per collation and stop	Interruption type custom macro
ontrol	Instruction of inclined plane indexing
G73, G74, G76, G80 to G89	Chopping
nction parameter	Manual Guide i (Milling cycle)
	Addition of tool life management sets: total 1024 sets
mirror image	High-speed skip
data input: G10	
er override	Original Nidec OKK Software
(Basic)	Integrated machining support software

Hypothetical axis interpolation

Original Nidec OKK Software	
Integrated machining support software	STD
(incl. help guidance, etc.)	310
Tool support	STD
Program Editor	STD
EasyPRO	STD
Work Manager	Opt
HQ control	STD
Hyper HQ control mode A	Opt
Hyper HQ control mode B	Opt
Hyper HQ varue kit Note2	Opt
Special canned cycle (including circular cutting)	Opt
Cycle Mate F	Opt
Soft Scale Ⅲ	STD
Touch sensor T0 software	Opt
Soft CCM (Tool failure detection system)	Opt
Soft AC (Adaptive control unit)	Opt
Automatic restart at tool damage	Opt

Note1: F31i-B5 Plus(WindowsCE-installed Open CNC)

Note2: Includes Data server: ATA card(1GB) and Hyper HQ control mode B

STD: Standard Opt: Option