





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

NOTE :

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NIDEC OKK CORPORATION

Vertical Machining Center that Realizes High-quality Machining of Dies and Precision Parts

B = 3

1

Number of stored

Tool exchange time (tool-to-tool)

tools

30 tools

2 sec

Vider

OKK

100 to 20000min⁻¹

20×20×20m/min

(787×787×787 ipm)

Main Specification

Spindle speed

Rapid traverse rate (X × Y × Z)

For Higher Accuracy and Higher Quality

It improves quality of machined surfaces and reduces machining time by minimizing residual vibration at the time of high-speed machining.

It incorporates the environmental thermal displacement correction "Soft Scale Cube" that responds to the

changes in temperature in the general factories' environment and supports stabilization of the machining accuracy.

Its standard specification includes the linear scale, the high-resolution (small-lead) ball screw, the Hyper HQ Control, and the large-capacity data server and supports the high-speed and high-quality machining of dies.



OKK VBS30 FEATURES





Item	Nidec OKK tolerance	Actual value example
Axial direction	0.015(0.00059")	-0.004 (-0.00016")
Diagonal direction	0.015(0.00059")	-0.006(-0.00024")
Hole diameter error	0.010(0.00039")	0.005(0.00020")
Hole diameter error	0.010(0.00039")	0.005(0.00020")

Notes: 1. The data show example which obtained in short run.

- It may differ from data obtained in continuous run. 2. The data were obtained under Nidec OKK's test cutting conditions. The data may differ due to conditions of cutting tools, fixtures,
- cutting speed and room temperature.
- The above accuracies are subject to machine installed according to Nidec OKK specifications and constant temperature environment. Accuracy are based on Nidec OKK inspection standard.



Environmental Thermal Displacement Correction Soft Scale Cube

The environmental thermal displacement correction "Soft Scale Cube" that is included in the standard specification improves further the machining accuracy by correcting displacement of the machining point on a real-time basis based on the data of change in temperature obtained from a sensor installed on the machine.



High Accessibility

Excellent operator accessibility to the machines work space reduces the operator's load.



Powerfully Smooth Feed

The machine secures powerfully smooth feed operation by using the wide linear roller guides and high-resolution ball screws.





MITSUBISHI

Spindle motor specification	Low speed:10	00~4500min ⁻¹	High speed:4501~20000min ⁻¹		
	Continuous rating	7.5kW(10HP)	Continuous rating	11kW(15HP)	
Output	30min rating	11kW(15HP)	50%ED	15kW(20HP)	
	10min rating	11kW(15HP)			
	Continuous rating	36N•m(27ft•lbs)	Continuous rating	23N•m(17ft•lbs)	
Torque	30min rating	52N•m(38ft•lbs)	50%ED	32N•m(24ft•lbs)	
	10min rating	70N•m (52ft•lbs)			



Chip Removability

The coil-type chip conveyors [Standard] are installed on the back and front of the table delivering excellent chip evacuation and space-savings.





3 VB53α

High-speed Spindle

The standard specification includes a 2000min⁻¹ Dual-contact spindle.

The lightweight spindle head section achieves agile response.

Lubrication

The spindle bearing utilizes an oil-air lubrication method delivering stable lubricationproperty throughout the speed range.

Cooling

Working together the forced cooling oil is circulated in the bearing section and an air-cooling system circulates around the spindle motor to suppress heat and minimize the spindle's thermal displacement.

FANUC							
Spindle motor specification	Low speed:10	00~5500min ⁻¹	High speed:5501~20000min ⁻¹				
	Continuous rating	7.5kW(10HP)	Continuous rating	11kW(15HP)			
Output	10min rating	11kW(15HP)	30min rating	15kW(20HP)			
Output	15%ED	15kW(20HP)	10min rating	18.5kW(25HP)			
	10%ED	15kW(20HP)	25%ED	22kW(29HP)			
	Continuous rating	23N•m(17ft•lbs)	Continuous rating	14N•m(10ft•lbs)			
Torquo	10min rating	31N•m(23ft•lbs)	30min rating	19N•m (14ft•lbs)			
Torque	15%ED	51N•m(38ft•lbs)	10min rating	23N•m(17ft•lbs)			
	10%ED	57N•m(42ft•lbs)	25%ED	24N•m(18ft•lbs)			



Easy Maintenance



The lubrication unit and the pneumatic unit are centrally located on the machine's outside to facilitate the machine's maintenance work.

Peripheral Equipment (Optional Equipment)

Lift-up Chip Conveyor & Chip Bucket[Option]



Suitable Lift-up Chip Conveyor according to Type of Chips

\bigcirc : Most suitable; \bigcirc : Usable; \triangle : Conditionally usable; $ imes$: Not usable; -						— : Not a	applicable					
Type of chip conveyor		Hinge	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	O	0	-	0	-
hips		Spiral 00000) ()	0	∆*2	∆*2	∆*2	∆*2	×	-	×	-
e C	Steel	Long A	P O	O	×	×	×	×	×	-	×	-
netizabl		Needle shape	×	∆*1	×	0	O*3	0	0	-	0	-
		Powder or small lump	×	∆*1	×	0	O*3	0	0	-	0	-
Mag	Contiron	Needle shape	×	∆*1	×	0	⊖*3	0	0	-	O	-
-	Cast Iron	Powder or small lump	×	∆*1	×	0	O*3	0	∆*3	-	0	-
chips		Short curl	×	O	∆*4	0	-	-	O	-	O	-
able c	Aluminum	Spiral 00000) ()	0	0	0	-	-	∆*5	-	∆*5	-
netiza		Long Ang) ()	O	0	0	-	-	∆*5	-	∆*5	-
magr		Needle shape	×	∆*1	×	0	-	-	O	-	O	-
Non-		Powder or small lump	×	∆*1	×	0	-	-	O	-	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 recomm *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.

Measurement with Laser [Option]



Use of the laser sensor enables high-accuracy measurement of the tool length and diameter even for the ball-end mill with very small diameter.

Touch Sensor System [Option]



T1-A: Automatic workpiece

measurement / compensation The touch sensor attached to the spindle is moved to a workpiece in the automatic operation until it contacts the workpiece then based on the travel distance at that time, the required compensation amount is calculated and set as the data for the workpiece coordinate system. The measurement and compensation

program is created according to the specified format and then executed.

T0: Manual workpiece measurement

This is helpful for the workpiece centering operation and the tool length measurement. The sensor can be moved to the desired measurement point by using handle mode. The machine starts measurement automatically when the sensor contacts the workpiece. The result of the measurement can be set as the data for the desired workpiece coordinate system or tool offset number in a simple operation.

Coolant Cooler [Option]



Increase in temperature of the cutting oil is a major cause of the thermal displacement.

The coolant cooler suppresses cutting oil temperature fluctuations caused by the machining operation and stablizes machining accuracy. The coolant cooler is recommended particularly when using oil-based cutting oil.

Air-through Spindle [Option]

It is used when machining a deep hole, etc



The MQL is the machining method that applies minimal quantity of the cutting oil to the cutting tool. Since quantity of the oil used for machining is very small, it leads reduction in costs and is also environment-friendly.

MQL (Oil-mist Lubricator)

Option

MQL: Minimal Quantity Lubrication

Coolant-through Spindle [Option]

It is used when machining a deep hole, etc



Nidec OKK's Dedicated Control Functions

Maintenance Functions

Help Guidance [Standard]

It displays detailed information regarding the machine alarms and the method to recover when a problem occurs on the machine. It also displays a list of G-codes and description of the M signals.

Description of Alarm Display Screen



Maintenance and Inspection Screen

The screen will display machine inspection details, status, and time. Supporting machine maintenance work.



HQ Tuner [Option]



It enables adjusting the parameters for the hyper HQ control according to the machining conditions.

The hyper HQ control can be adjusted according to the process. For example, for roughing, the machining time can be reduced while focusing on the machining speed, and, for finishing, geometric accuracy of corners and arcs is improved by focusing on accuracy.

Setup Support Function Tool Support [Standard]

You can manage each tool's various information such as the tool name, schematic and offset number comprehensively through a single screen. It contains the functions that are convenient for the setup operation. For example the tool measurement is also available by just switching the menu.

Tool Setup Screen



Network Function Data Server

(F31i-B Standard Function) Large machining programs can be transferred to the data server through the network connected to the host computer at high speed.

The transferred machining programs are executed as the main program or the sub program called up with the M198.

Hard Disc Mode (N830 Standard Function)

Large machining programs can be transferred to the hard disc installed in the machine through the network connected to the host computer at high speed. The transferred machining programs are executed as the main program or the sub program.





Programming Support Function Program Editor [Standard]

It enables editing of the programs in the NC memory, data server (or hand disc) and memory card. It also enables managing the programs i.e. copying, deleting, changing the program name, etc.

Two programs can be displayed side by side. Batch conversion of certain characters in a program is possible.

(Example:Change from "F1000" to "F1200") The data of the multiple lines in one program can be copied easily to another program.



By switching the right-side reference screen, you can view a list of the M signals or G-codes or the data regarding the tools in the magazine.



You can easily copy and delete the programs and change the program name.

By using the multiple file batch copy function, you can easily make backup copies of the NC memory's or had disc's programs in a memory card

EasyPRO [Standard]

You can display the interactive guide screen and, while referring to the displayed guide charts and description, you can input the programs such as the macro programs for machining and measuring. The incorporated easy-to-operate CAD functions can be used for the input of coordinates, contour machining, etc.



Specifications

Main Specifications

Item	Unit	Specification
Travel on X axis (Table right / left)	mm	1050 (41.34")
Travel on Y axis (Saddle back / forth)	mm	530 (20.87")
Travel on Z axis (Spindle head up / down)	mm	510 (20.08")
Distance from table top surface to spindle nose	mm	150 (5.91")~660 (25.98")
Distance from column front to spindle center	mm	616 (24.25")
Table work surface area (X-axis direction \times Y-axis direction	rection) mm	1260 (49.61") × 600 (23.62")
Max. workpiece weight loadable on table	kg	1200 (2646 lbs)
Table work surface configuration $(T-slot nominal dimension \times spacing \times number of T sl$	ots) mm	18(0.71")×110(4.33")×5 slots
Distance from floor to table work surface	mm	900 (35.43")
Spindle speed	min ^{- 1}	100~20000
Number of spindle speeds		Electric 2 steps (MS)
Spindle nose (nominal number)		7/24-tapered No.40
Spindle bearing bore diameter	mm	¢65(2.56")
Rapid traverse rate	m/min	X/Y/Z:20(787 ipm)
Cutting feed rate	mm/min	X/Y/Z:1~20000(0.04 to 787ipm)*
Automatic Tool Changer (ATC)		
Type of Tool shank		BT40 (Dual-contact BT type)
Type of Pull stud		MAS 403 P40T-1
Number of stored tools	tools	30
Max. tool diameter (with tools in adjacent pots)	mm	φ 80 (3.15")
Max. tool diameter (with no tools in adjacent po	ts) mm	φ110(4.33")
Max. tool length (from gauge line)	mm	350(13.78")
Max. tool mass[moment]	kg[N∙m]	10(22 lbs)[9.8(7.2ft·lbs)]
Tool selection method		Memory random method
Tool exchange time (tool-to-tool)	sec	2.0
Tool exchange time (cut-to-cut)	sec	5.5
Motor		
	1.1.47	MITSUBISHI 15/11(20/15HP)
Spindle motor	KVV	FANUC 22/18.5/15/11(30/25/20/15HP
Food maters	k\M	MITSUBISHI X/Y:3(4HP) Z:3.5(4.7HP
	r.vv	FANUC X/Y:3(4HP) Z:4(5.4HP)
Coolant pump motor	kW	0.4 (0.5HP)
Spindle head cooling pump motor	kW	0.4 (0.5HP)
Motor for coil-type chip conveyor	kW	0.1(0.13HP)×2
Motor for ATC	kW	0.4 (0.5HP)
Required power sources		
Dewer europhy	L)/A	MITSUBISHI 31
	KVA	FANUC 29
Supply voltage	V	AC200V±10% AC220V±10%
Supply frequency	Hz	50/60Hz±1Hz 60Hz±1Hz
Compressed air supply pressure	MPa	0.4∼0.6 (58∼87 psi) ^{%2}
Compressed air supply flow rate	/min(ANR)	650 (172 gpm) **2 **3
Spindle cooling oil tank capacity	L	50 (13 gal)
Coolant tank capacity	L	260 (69 gal)
Machine height (from floor surface)	mm	2,910(114.57")
Floor space required for operation (width $\times \operatorname{dep}$	th) mm	2,885(113.58")×3,050(120.08")
Required floor space incl. maintenance area (width \times	depth) mm	3,900(153.54")×4,100(161.42")
Machine weight	kg	7,300(16094 lbs)
Operation environment temperature	°C	5~40
Operation environment humidity	%	10~90 (No dew)

Standard Accessories

Item	Qty	Remark
Lighting equipment	1 set	Two LED lamps
Linear scale	1 set	For X, Y and Z axes
Coolant unit (Separately-installed coolant tank)	1 set	Tank capacity: 260L
Overall machine cover (Splash guard)	1 set	Including front door and electromagnetic lock
Top cover	1 set	
Magazine safety cover	1 set	Including electromagnetic loc
Sliding surface protection steel sliding cover for X / Y axes	1 set	
Spindle head lubrication oil temperature controller	1 set	
Coil-type chip conveyor (with reverse rotation function)	1 set	1 unit for each of front and rear sides
Air blower	1 set	
Signal lamp	1 set	Three-lamp type with buzze
Workpiece flushing gun	1 set	Shower gun (Medium pressure
Leveling block	1 set	
Parts for machine transfer	1 set	
Automatic power-off unit (for M02 and M30)	1 set	
Electrical spare parts (fuses)	1 set	
Instruction manual (Specification, Maintenance Manual, Foundation & Installation Manual)	2 set	
Electrical instruction manuals (including electrical diagrams)	1 set	

Special Accessories

Item	Specification
Compatibility with two- surface locking tool	HSK-A63
Number of storable tools	36
Column raise (Column-up)	250mm (9.84")
Signal lamp	Two-lamp type with / without buzzer
Flushing chips with coolant	400W(Standard:Coil-type chip conveyor)
Lift-up type chip conveyor	Hinged type / Scraper type / Scraper type with floor magnet / Backwashing filtration type for aluminum chips
Compatibility with through-spindle	2MPa / 7MPa / Air
Oil-mist blower	
Minimal quantity coolant supply system	
ATC shutter	
Foundation parts	Bond anchoring method
Bond for foundation work	330ml(11.16us fl oz)
Sub-table	T-slot type / Specified by customer
NC rotary table	Rotary table type
Mist collector	2.2kW, installed separately
Coolant cooler	Separately installed type / High-pressure unit integrated type (High-pressure unit is required separately)
Touch Sensor system	Workpiece measurement / Tool length measurement / Tool break detection

Dimensions



Floor Space



(11.42") \100(3.94")

*1: The rate under the HQ or hyper HQ control

*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.

Table

N830 (Windows 8-installed Open CNC)

Standard Specification No. of controlled axes: 3 axes(X, Y, Z) No. of simultaneously controlled axes: 3 axes Least input increment: 0.001 mm / 0.0001" Max. programmable dimension: ±99999.999 mm / ±9999.9999" Inch / Metric conversion: G20 / G21 Program format: Meldas standard format (M2 / M0 format needs to be instructed separately.) Drv run Decimal point input I / I Absolute / Incremental programming: G90 / G91 Program code: ISO / EIA automatic discrimination Least control increment: 1nm Positioning: G00 Linear interpolation: G01 Circular interpolation: G02 / G03 (Including radius designation) Unidirectional positioning Helical interpolation Cutting feed rate: 5.3-digit F-code, direct designation One digit E-code feed Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100% Cutting feed rate override: 0 to 200% (every 10%) Feed rate override cancel: M49 / M48 (cancel) Rigid tap cycle: G74, G84 Manual handle feed: Least input increment: \times 1, \times 10, \times 100 / graduation Dwell: G04 Part program storage capacity: 1280m[500KB] No. of registered programs: 1000 Part program editing Background editing: Possible to program or edit the machining program while NC machining is executed. Buffer modification Color touch-panel display (15" LCD / QWERTY key MDI) Integrating time display Clock function User definable kev MDI (Manual Data Input) operation Menu list Parameter / Operation guidance Alarm guidance Ethernet interface SD card / USB memory interface Operation inside display unit with high-speed program server Operation with SD card / USB memory Spindle function Direct designation of spindle speed with 5-digit S-code Spindle speed override: 50 to 150% (every 5%) Tool function: Direct designation of called tool number with 4-digit T-code ATC tool registration Miscellaneous function: Designation with 3-digit M-code Multiple M-codes in 1 block: Maximum 3 codes in 1 block (Maximum 20 settings) Emergency stop Tool length offset: G43, G44, G49 (cancel) Data protection key Tool position offset: G45 to G48 NC alarm display Cutter compensation: G38 to G42 Machine alarm message Tool offset sets: Total 200 sets Stored stroke limit I / II Tool offset memory II : tool geometry (length / diameter) and wear offset I oad monitor Machine coordinate system: G53 Self-diagnosis

Coordinate system setting: G92 Automatic coordinate system setting

Workpiece coordinate system: G54 to G59 Local coordinate system: G52 Manual reference position return Automatic reference position return 2nd to 4th reference position return: G30 P2 to P4 Reference position return check: G27 Optional block skip: / n (n: 1 to 9) Single block Machine lock Z-axis feed cance Miscellaneous function lock 3D solid program check Graphic display check Program number search Sequence number search Sequence number comparison and stop Program restart function Cycle start Feed hold Manual absolute (ON / OFF setting with PLC parameter) Auto restart Program stop: M00 Optional stop: M01 Machining time computation Automatic operation handle interruption Manual numerical command Sub program control: M98, M99 Canned cycle: G73, G74, G76, G81 to G89, G80 (Cancel) Linear angle designation Circular cutting: G12, G13 Parameter mirror image Programmable mirror image: G51 1, G50 1 (Cancel) User macro and user macro interruption Variable command: total 700 sets Programmable coordinate system rotation:G68, G69(Cancel) Parameter coordinate system rotation Corner chamfering / corner R: Insert between straight line-straight line / straight line-circle blocks Programmable data input: G10 / G11 (Cancel) Automatic corner override Exact stop check / mode Playback Memory pitch error compensation Backlash compensation Skip function: G31 Manual tool length measurement Tool life management II : 200 sets External search

Absolute position detection

Additional one axis control name of axis (A, B, C, U, V, W) 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: 0.0001 mm / 0.00001 inch Program format: M2 / M0 format Spiral / Conical interpolation Cylindrical interpolation Hypothetical axis interpolation NURBS interpolation (Hyper HQ control mode II is required) Handle feed 3 axes: Standard pulse handle is removed. Inverse time feed Part program storage capacity: 2560m[1MB] (No. of registered programs: total 1000) Part program storage capacity: 5120m[2MB] (No. of registered programs: total 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: total 400 sets Tool offset sets: total 999 sets Addition of workpiece coordinate system (total 96 sets): G54.1 P1 to G54.1 P96 Addition of workpiece coordinate system (total 300 sets): G54.1P1 to G54.1 P300 Tool retract and return 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

Optional Specification

Integrated machining support system	·· STD
Tool support	·· STD
Program Editor	·· STD
EasyPRO	·· STD
Work Manager	··· Opt
HQ control ·····	·· STD
Hyper HQ control mode II ······	·· STD
Soft Scale II m ·····	·· STD
Cube environmental thermal displacement	
correction ·····	·· STD
WinGMC8 ·····	··· Opt
Cycle Mate	··· Opt
Touch sensor T0 software	··· Opt
Soft CCM (Tool failure detection system)	··· Opt
Soft AC (Adaptive control unit) ······	··· Opt
Automatic restart at tool damage ·····	··· Opt

Note: N850 (Windows 8-installed Open CNC) STD: Standard Opt: Option

F31i-B Plus (WindowsCE-installed Open CNC)

Standard Specification

No. of controlled axes: 3 axes (X, Y, Z) No of simultaneously controlled axes: 3 axes Least input increment: 0.001mm / 0.0001" Max. programmable dimension: ±999999.999mm / ±39370.0787" Absolute / Incremental programming: G90 / G91 Decimal point input / Pocket calculator type decimal point input Inch/ Metric conversion: G20 / G21 Program code: ISO / EIA automatic discrimination Program format: FANUC standard format FS15 tape format Nano interpolation (internal) Positioning: G00 Linear interpolation: G01 Circular interpolation: G02 / G03 (CW / CCW) (Including radius designation) Helical interpolation Unidirectional positioning: G60 Cutting feed rate: 6.3-digit F-code, direct designation Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100% Cutting feed rate override: 0 to 200% (every 10%) Feed rate override cancel: M49/M48 Rigid tapping: G84, G74 (Mode designation: M29) Manual handle feed: Least input increment ×1, ×10, ×100 / graduation Dwell: G04 One-digit F code feed inverse time feed Part program storage capacity:total 10240m [4MB] (total 1000 programs) Part program editing Background editing: Possible to program or edit the machining program while NC machining is executed. Extended part program editing 15-inch color LCD/QWERTY key MDI **Clock** function MDI (manual data input) operation Run hour and parts count display Memory card/USB interface Spindle function: Direct designation of spindle speed with 5-digit S-code Spindle speed override: 50 to 150% (every 5%) Tool function: Direct designation of called tool number with 4-digit T-code ATC tool registration Auxiliary function: Designation with 3-digit M-code Multiple M-codes in 1 block: Maximum 3 codes in 1 block (Maximum 20 settings) Tool length offset: G43, G44 / G49 Tool diameter and cutting edge R compensation: G41. G42 / G40 Tool offset sets: total 400 sets Tool offset memory C Tool position offset Automatic reference position return: G28 / G29 2nd reference position return: G30 Machine coordinate system: G53 Coordinate system setting: G92 Automatic coordinate system setting Workpiece coordinate system: G54 to G59 G54 1 P1 ~ P48 Local coordinate system: G52

Polar coordinate command: G15. G16 Manual reference position return Beference 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 Program restart Cycle start Feed hold Manual absolute (ON / OFF with PMC parameter) Auto restart Program stop: M00 Optional stop: M01 Sequence number collation and stop Sub program control Canned cycle: G73, G74, G76, G80 to G89 Mirror image function parameter Custom macro Programmable mirror image Programmable data input: G10 Automatic corner override Manual Guide i (Basic) Exact stop check / mode Scaling: G50,G51 Additional custom macro common variables: 1000 Coordinate system rotation: G68, G69 Optional chamfering / corner R Plavback Interpolation type pitch error compensation Backlash compensation for each rapid traverse and cutting feed Smooth backlash Skin function Tool life management: total 256 sets Tool length manual measurement 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 Data server: ATA card (1GB) Optional Specification Additional one axis control name of axis (A, B, C, U, V, W) Additional two axes control:

name of axis (A, B, C, U, V, W) Note 1 No. of simultaneously controlled axes: 4 axes No. of simultaneously controlled axes: 5 axes Note 1 Least input increment: 0.0001mm / 0.00001' Spiral / Conical interpolation Cylindrical interpolation Hypothetical axis interpolation Involute interpolation NURBS interpolation

Smooth interpolation (Hyper HQ control B mode is required) Handle feed 3 axes:Standard pulse handle is removed Part program storage capacity: total 20480m [8MB] (1000 in total) Machining time stamp Data server: ATA card (4GB) RS232C interface: RS232C-1CH Spindle contour control (Cs contour control) Tool position offset 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 Optional block skip: Total 9 Manual handle interruption Tool retract and return Figure copy Interruption type custom macro Instruction of inclined plane indexing Chopping Manual Guide i (Milling cycle) Addition of tool life management sets: total 1024 sets High-speed skip

Original Nidec OKK Software

Integrated machining support software

Note 1 : F31i-B5 Plus (WindowsCE-installed Open CNC) STD : Standard Opt : Option