



## NIDEC OKK CORPORATION

8-10, KITA-ITAMI, ITAMI  
HYOGO 664-0831 JAPAN  
International Sales Department  
TEL:(81)72-771-1143  
[www.nidec.com/en/nidec-okk/](http://www.nidec.com/en/nidec-okk/)  
E-mail:nokk.ovsd@nidec.com

### 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 USA CORPORATION  
100 REGENCY DRIVE, GLENDALE HEIGHTS, IL 60139 USA  
TEL:(1)630-924-9000  
FAX:(1)630-924-9010

NIDEC OKK EUROPE GmbH  
HANSEMANNSTR, 33 41468 NEUSS GERMANY  
TEL:(49)2131-29868-0  
FAX:(49)2131-29868-41

NIDEC OKK Machinery (THAILAND) Co., Ltd.  
KUMTHORN HOLDING BUILDING 2nd FLOOR 897-897/1 Rama 3  
Road, Bangpongpong, YANNAWA, BANGKOK 10120 THAILAND  
TEL:(66)2-683-2160-2  
FAX:(66)2-683-2163

NIDEC OKK (SHANGHAI) CO., LTD.  
12F, TOWER B, 100 ZUNYI ROAD, CHANG NING DISTRICT,  
SHANGHAI, CHINA  
TEL:(86)21-62700930  
FAX:(86)21-62700931

VP SERIES

**Nidec**  
All for dreams

High-speed, High-accuracy  
Hyper Machining Center

**VP SERIES**

**VP 400**

**VP 600**



## Higher Speed and Higher Precision! Hyper MCs Debut to Respond to Users' Advanced Needs.

Nidec OKK's new series of hyper machining centers "VP Series" are the most efficient ever in the manufacturing fields of dies, jigs and tools that demand higher speed and precision along with the mass processing field that requires maximum productivity.

High-speed, High-accuracy  
Hyper Machining Center

## VP Series High Response

Standard

VP 400  
VP 600



VP400



VP600

2 APC specification  
VP 400-2APC  
VP 600-2APC



VP400-2APC

### ● Main features

#### ► Four models to choose from

Four models consisting of two standard models, and two 2APC models are available to meet specific needs of users.

#### ► High performance for improved productivity

The VP Series offers the spindle rotating speed of 12000 rpm, rapid traverse speed of 48 m/min (1890 ipm) for X and Y axes and 36 m/min (1418 ipm) for Z axis, and tool change time (tool-to-tool) of 1.2 seconds.

#### ► New structure and new technologies for enhanced machining accuracy. Equipped with linear roller guides. Improved fine-motion feed control and circular cutting accuracy. Minimal thermal displacement.

● The machines in the photographs of this brochure may include optional accessories.

## Machining with High Accuracy

Core cooling system in the ball screw and its supports minimizes thermal displacement caused by the high-speed axis movement.

Double-anchoring method used for the ball screw support and improvement rigidity of the feed-system servo minimizes lost motion. (P6 Chart 1)

Optimum arrangement of the spindle head and the saddle ensures improved thermal stability in the Y-axis direction and improved motion rigidity. (Fig. 1)

Use of the highly-rigid linear roller guides with minimum friction coefficient has improved the fine-motion feed control and the circular cutting accuracy. (P6 Chart 2 Fig.3)

Use of the Soft Scale for compensating thermal displacement of the spindle and the HQ (High & Quick Response) control assures high and stable machining accuracy. (P6 Fig. 2)

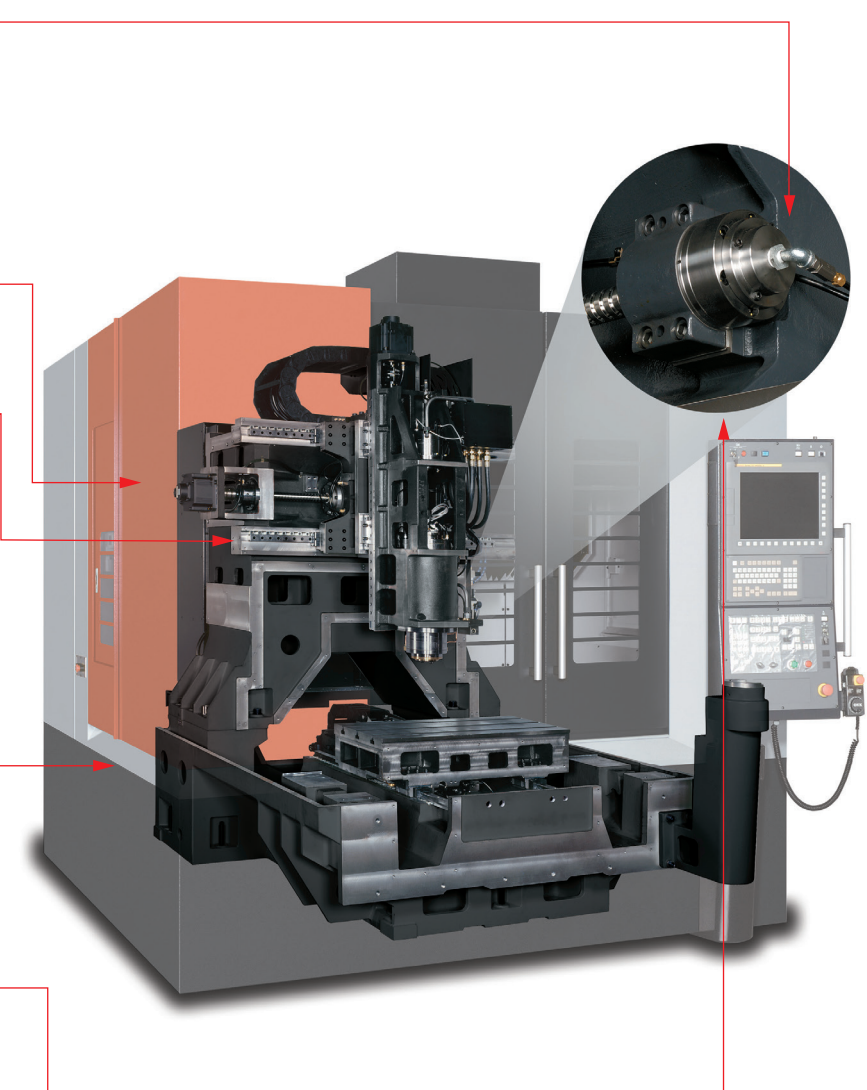
## Structure with High Rigidity

Machine main body with thick-walled box-shaped structure and further improved thermal stability of the casting as a part of a thorough thermal displacement counter-measures.

Using the double-anchoring method for the ball screw support, improves the feeding rigidity four times as high as the conventional machines.

## Measures for Ecology

Grease lubrication is used for the spindle bearing and the ball screw feed guide sections.



## Drastically reduced workpiece machining time

Rapid traverse rate 48 m/min(1890 ipm)(X and Y)  
36 m/min(1418 ipm)(Z)

Maximum feed acceleration 0.7 G

Spindle startup time 1.0s(0 → 12000 rpm)※  
Tool changing time 1.2s(Tool-to-Tool)  
3.8s(Cut-to-Cut)

※With optional high-power spindle motor

## Standard provision of 12000rpm spindle

Cutting performance is largely improved by the use of the motorized spindle (MS) which integrates a motor covering a wide and high output range. Acceleration time of the spindle can be as short as only 1.0 seconds(※) from the non-operating state to the speed of 12000rpm. High-speed spindle of 20000rpm 37/26/18.5kW(50/35/25HP)(FANUC)・37/26/22kW(50/35/30HP)(MITSUBISHI) high-power spindle can also be adopted optionally.



※Optional high-power spindle motor specification

## Extensive tool storage capacity

In addition to the standard provision of 20-tool magazine, optionally available are 30-tool magazine and separate type magazines for 40-tool, 60-tool, 80-tool and 120-tool storage.



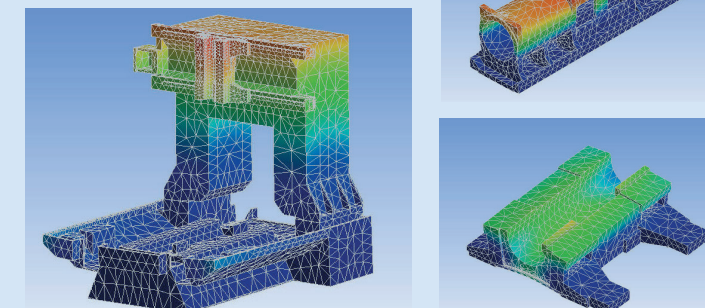
## Nidec OKK's original tool changer ensures stable and high-speed operation

Tool changer adopts a Nidec OKK's original mechanism to completely synchronize between the ATC unit and the spindle and assures the stable operation and the tool changing time of 1.2 seconds (tool-to-tool) / 3.8 seconds (cut-to-cut).



To prevent the main body structure from being exposed to coolant directly, the coolant shelter is provided as standard equipment, and all possible measures are taken against thermal displacement.

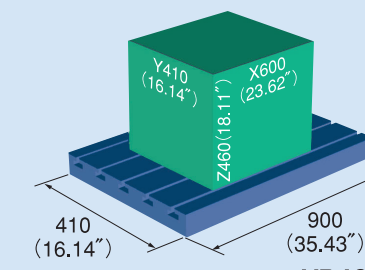
## Rigidity Analysis by Finite Element Method(FEM) (Fig.1)



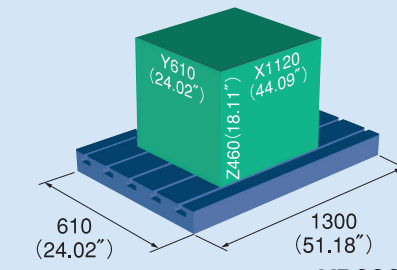
## Wide machining area for versatile workpieces



VP400 table



VP400



VP600

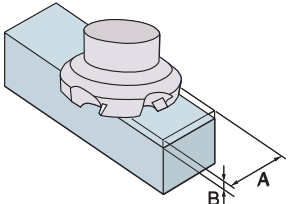
●The machines in the photographs of this brochure may include optional accessories.

## Sample Cutting Data (VP600)

(Workpiece material : S45C)

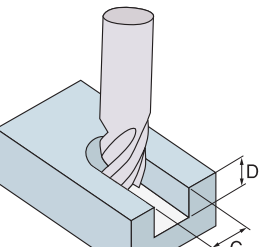
Values are for reference only.

### Face milling $\phi 100 \times 5t$ (Standard spec.) $\phi 80 \times 4t$ (High power spec.)



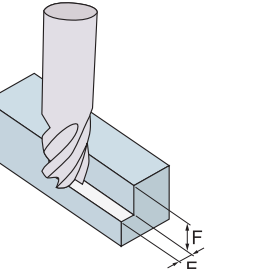
|                    | Standard specification                      | High-power specification                    |
|--------------------|---|---|
| Spindle speed      | 1000 rpm                                    | 1200 rpm                                    |
| Cutting speed      | 314 m/min (8425 ipm)                        | 300 m/min (1181 ipm)                        |
| Cutting width(A)   | 80 mm (3.15")                               | 60 mm (2.36")                               |
| Cutting depth(B)   | 3 mm (0.12")                                | 4 mm (0.16")                                |
| Feed rate          | 700 mm/min (27.56 ipm)                      | 1450 mm/min (57.09 ipm)                     |
| Feed per tooth     | 0.14 mm/tooth (0.0055"/tooth)               | 0.3 mm/tooth (0.012"/tooth)                 |
| Cutting amount     | 168 cm <sup>3</sup> /min (10.1 cu-inch/min) | 348 cm <sup>3</sup> /min (20.9 cu-inch/min) |
| Spindle motor load | 109 %                                       | 70 %  |

### Grooving $\phi 32 \times 2t$



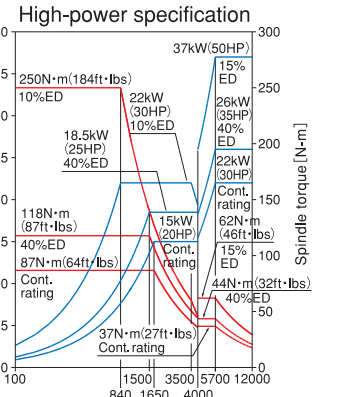
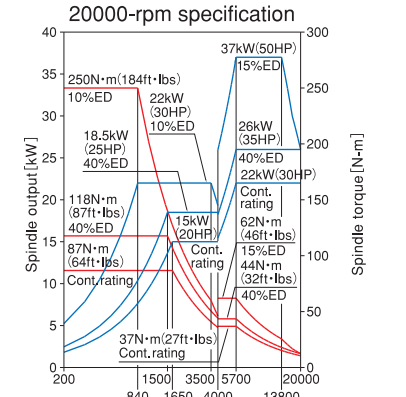
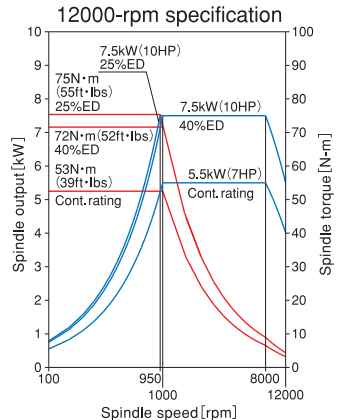
|                    | Standard specification                     | High-power specification                    |
|--------------------|--|---|
| Spindle speed      | 1400 rpm                                   | 1400 rpm                                    |
| Cutting speed      | 141 m/min (5551 ipm)                       | 141 m/min (5551 ipm)                        |
| Cutting width(C)   | 32 mm (1.26")                              | 32 mm (1.26")                               |
| Cutting depth(D)   | 5 mm (0.2")                                | 5 mm (0.2")                                 |
| Feed rate          | 1000 mm/min (39.37 ipm)                    | 1200 mm/min (47.24 ipm)                     |
| Feed per tooth     | 0.357 mm/tooth (0.014"/tooth)              | 0.4 mm/tooth (0.016"/tooth)                 |
| Cutting amount     | 160 cm <sup>3</sup> /min (9.6 cu-inch/min) | 192 cm <sup>3</sup> /min (11.5 cu-inch/min) |
| Spindle motor load | 103 %                                      | 65 %  |

### Side cutting $\phi 16 \times 4t$

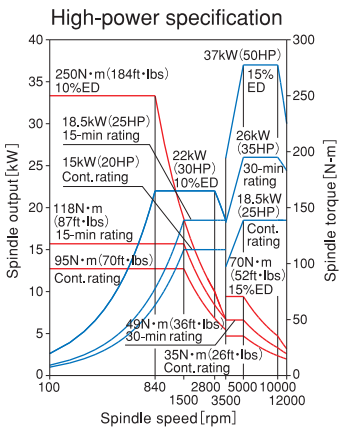
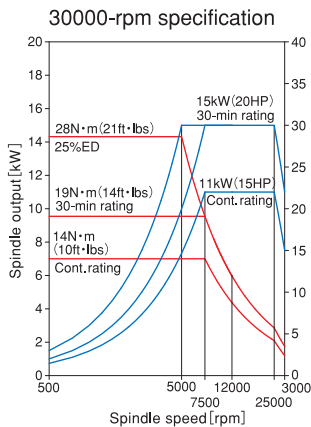
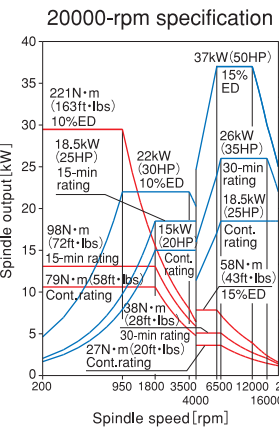
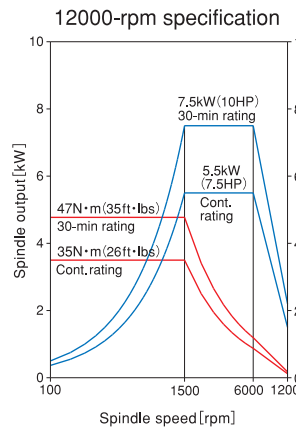


|                    | Standard specification                     | High-power specification                    |
|--------------------|--|---|
| Spindle speed      | 4000 rpm                                   | 6000 rpm                                    |
| Cutting speed      | 200 m/min (7874 ipm)                       | 300 m/min (11811 ipm)                       |
| Cutting width(E)   | 1.5 mm (0.059")                            | 2 mm (0.08")                                |
| Cutting depth(F)   | 30 mm (1.18")                              | 24 mm (0.94")                               |
| Feed rate          | 2800 mm/min (110.24 ipm)                   | 6000 mm/min (236.22 ipm)                    |
| Feed per tooth     | 0.175 mm/tooth (0.007"/tooth)              | 0.25 mm/tooth (0.01"/tooth)                 |
| Cutting amount     | 126 cm <sup>3</sup> /min (7.6 cu-inch/min) | 288 cm <sup>3</sup> /min (17.3 cu-inch/min) |
| Spindle motor load | 64 %                                       | 57 %  |

## MITSUBISHI



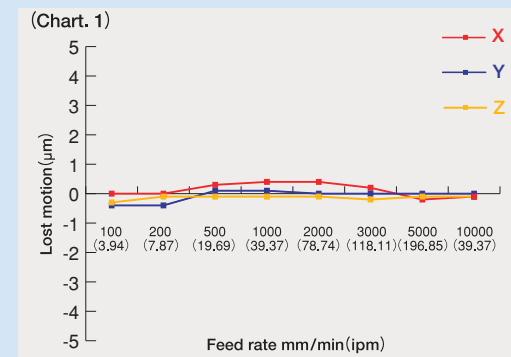
## FANUC



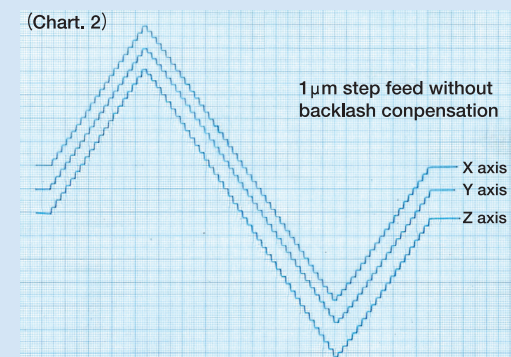
For VP400 and VP600, the 12000-rpm specification is standard specification.  
For VP500-2APC, the high-power specification is standard specification.

## High-accuracy motion characteristic proved by the data

### Lost Motion Measurement Data (Actual Measurement Value)

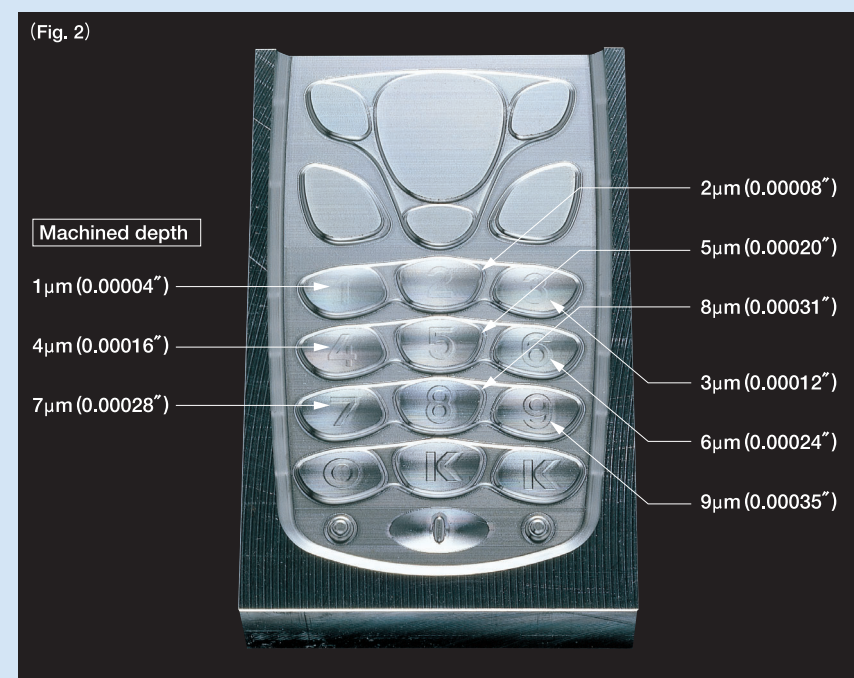


### Minute Feed Measurement Data (Actual Measurement Value)



The data obtained under the OKK's internal testing conditions are shown here. The data obtained may vary with status of the machine.

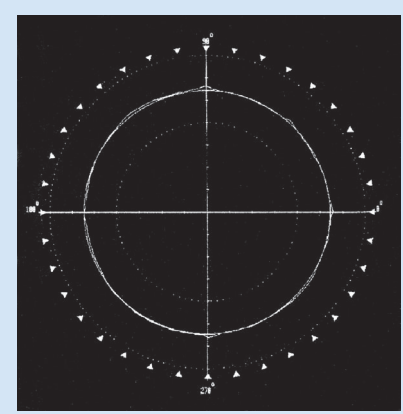
### Cellular phone (Machining of slightly different depth)



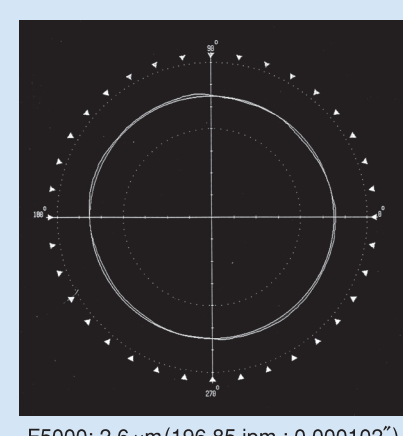
Model: VP400  
Spindle speed: 12000 rpm  
Machined time: 3 hours  
Workpiece size: 80 × 50 × 15 mm  
(3.15" × 1.97" × 0.59")  
Type of tool used: R2 to R0.5 ball end mill  
Feed rate: 600 to 4000 mm/min (23.62 to 157.48 ipm)  
Workpiece material: NAK80 (HRC40)

Listed data may not be attainable due to cutting conditions and other circumstances.

## Circular Cutting Accuracy (Fig. 3)



F500: 2.4 μm (19.69 ipm: 0.000094")



F500: 2.6 μm (196.85 ipm: 0.000102")

|  | Tolerance                              | Actual value   |
|--|--|--|
| X-Y  | VP400: 5(0.0002")<br>VP600: 5(0.0002") | VP400:X2(0.00008") Y1(0.00004")<br>VP600:X4(0.00016") Y2(0.00008") |
| Y-Z  | 5(0.0002")                             | 2(0.00008")  |
| Z-X  | 5(0.0002")                             | 2(0.00008")  |
| X-Y  | 5μm/300mm(0.0002"/11.81")              | 2(0.00008")  |
| Y-Z(full stroke)   | 8(0.00031")                            | 4(0.00016")  |
| Z-X(full stroke)   | 8(0.00031")                            | 2(0.00008")  |
| X  | ±2.0(±0.00008")                        | ±0.5(±0.000020")   |
| Y  | ±2.0(±0.00008")                        | ±0.6(±0.000024")   |
| Z  | ±2.0(±0.00008")                        | ±0.7(±0.000028")   |
| X  | ±1.0(±0.00004")                        | ±0.4(±0.000016")   |
| Y  | ±1.0(±0.00004")                        | ±0.3(±0.000012")   |
| Z  | ±1.0(±0.00004")                        | ±0.2(±0.000008")   |
| X-axis direction   | 8(0.00031")                            | 3(0.00012")  |
| Y-axis direction   | 8(0.00031")                            | 1(0.00004")  |
| At base  | 3(0.00012")                            | 1(0.00004")  |
| At 300mm(11.81")   | 12(0.00047")                           | 8(0.00031")  |
| Circularity : μm (inch) φ250mm,<br>F500 (9.84", 19.69 ipm) | 5(0.00020")                            | 2.4(0.000094")   |
| CCW  | 5(0.00020")                            | 2.6(0.000102")   |
| Spindle vibration value : μm (inch)                        | X Y direction                          | 3(p-p)   |

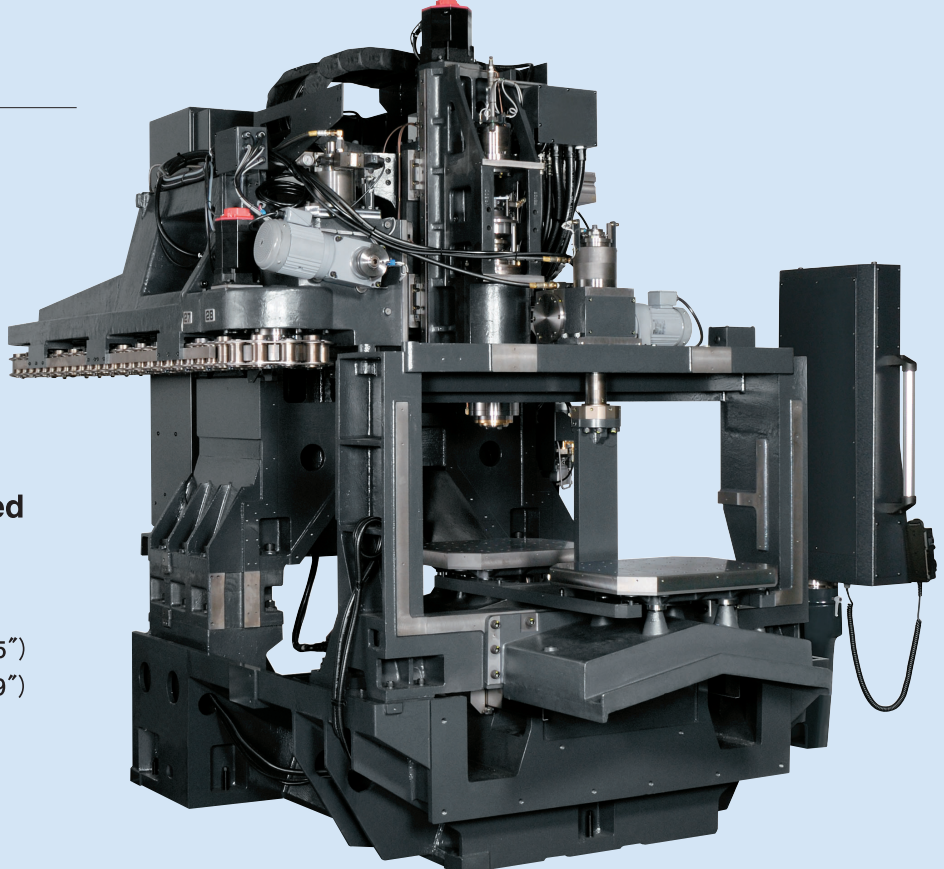
### NOTES

※The values indicated above are of the standard specification machine having no linear scale.  
※The sample data above was obtained in the short-time processing. The results may vary in the continuous processing.  
※The sample data above was obtained under the Nidec OKK's internal cutting test conditions.  
The results may vary with the tools and fixtures used for processing.

## High-speed, High-accuracy Hyper Machining Center

# VP 400 VP 600

### ● 2APC Specification



**Realizes the pallet change in the shortest time in its class and the largely reduced non-cutting time**

#### Pallet size

- VP400 : 500×400mm (19.69"×15.75")
- VP600 : 800×500mm (31.50"×19.69")



### ● Automatic Pallet Changer

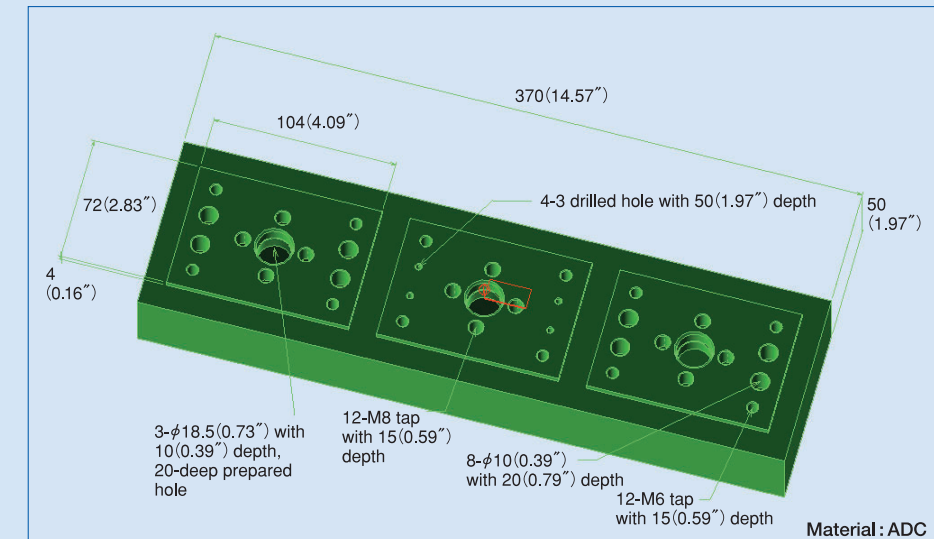
Nidec OKK's original cam-driving type pallet changer realizes the pallet exchange in the shortest time in the class i.e. 5.0 seconds on VP400 and 8.0 seconds on VP600.

## Sample Cutting Data

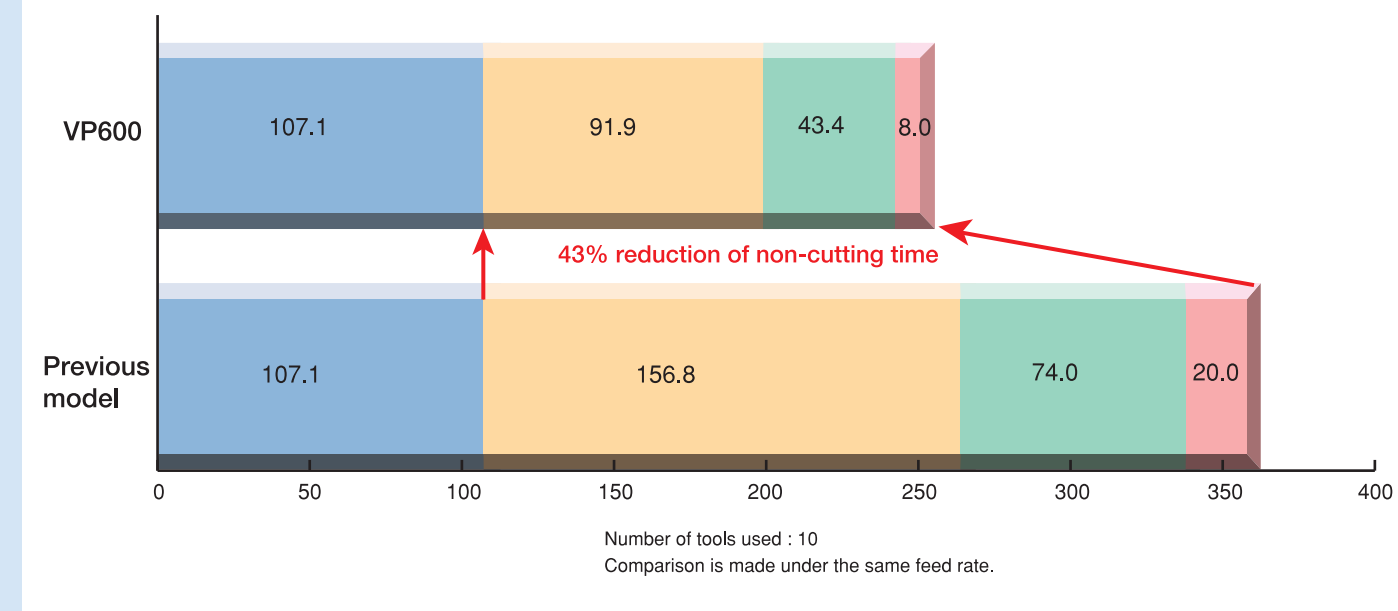
**43% reduction of non-cutting time**

(Comparison with our previous model)

- Acceleration 0.7G(X)
- Rapid traverse rate 48 m/min (1890 ipm)
- ATC time 1.2 s(Tool-to-Tool)
- APC time 8 s(VP600)



|                | Actual cutting time | Positioning | ATC  | APC  | Total | Difference in time |
|----------------|---------------------|-------------|------|------|-------|--------------------|
| VP600          | 107.1               | 91.9        | 43.4 | 8.0  | 250.4 |                    |
| Previous model | 107.1               | 156.8       | 74.0 | 20.0 | 357.9 | 107.5              |



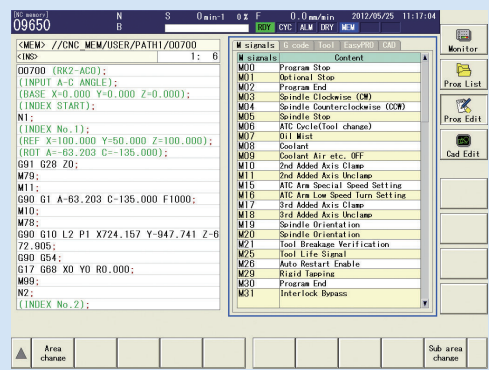
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# Nidec OKK's Dedicated Control Functions

## Programming Support Function

### Program Editor

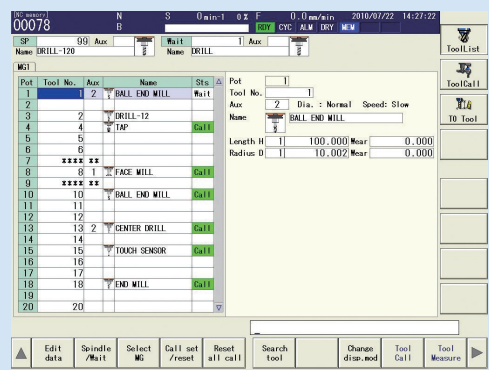
It enables editing of the programs in the NC memory, data server (or hard disc) and memory card. It also enables managing the programs i.e. copying, deleting, changing the program name, etc.



## Setup Support Function

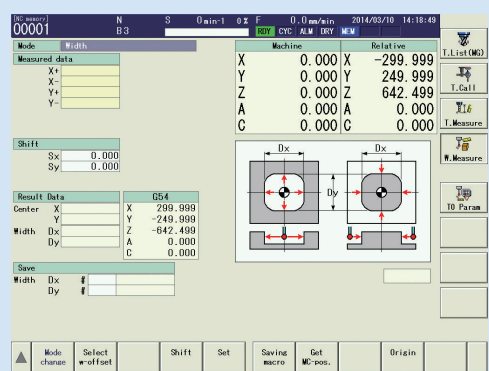
### Tool Support

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.



### T0 Software (Option)

This screen enables the simple manual measurement using the touch sensor (option: T1-A or T1-B). You can move the sensor to the desired measuring point by handle mode then the machine starts the automatic measurement after the sensor contacts the workpiece. You can set the results of the measurement as the data for the desired workpiece coordinate system and tool offset number through the single key operation.



## High-efficiency Control Technologies

### Hyper HQ Control (Option)

High-speed processing is enabled by improved capability of processing fine line segment toolpaths.

#### <N830 capability of processing fine line segments>

| Type                     | Fine line segment data processing speed (m/min) | Instruction method      |
|--------------------------|---|-------------------------|
| Without Hyper HQ control | 16.8(0.66 ipm)                                  |                         |
| Hyper HQ control mode I  | 33.7(1.32 ipm)                                  | ON : G5P1<br>OFF : G5P0 |
| Hyper HQ control mode II | 168(6.61 ipm)                                   | ON : G5P2<br>OFF : G5P0 |

#### <F31i capability of processing fine line segments>

| Type                     | Fine line segment data processing speed (m/min) | Instruction method          |
|--------------------------|---|-----------------------------|
| Without Hyper HQ control | 15.0(0.59 ipm)                                  |                             |
| Hyper HQ control A mode  | 30.0(1.18 ipm)                                  | ON : G5.1Q1<br>OFF : G5.1Q0 |
| Hyper HQ control B mode  | 150(5.91 ipm)                                   | ON : G5.1Q1<br>OFF : G5.1Q0 |

The above values show (theoretical) maximum speeds for processing 1-mm-segment blocks construction a straight line.  
Actual processing speeds depend on the machine and NC data.



### HQ Tuner (Option)

The HQ tuner provides the programmer a 10-step adjustment of parameters for hyper HQ control in accordance with processing conditions. It adjusts the hyper HQ control in accordance with the current process. For example, during roughing routines the programmer can place a higher priority on speed and in finishing routines a higher priority on dimensional accuracy at corners and circular arcs.

## Network Function

### Data Server (Option for F31i/F32i)

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 Operation (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.



## Main Specifications

| Item  | VP400  | VP600  |
|---|--|--|
| Travel on X axis (Saddle:right/left)                                | 600mm(23.62")  | 1120mm(44.09")                                   |
| Travel on Y axis (Table:back/forth)                                 | 410mm(16.14")  | 610mm(24.02")                                    |
| Travel on Z axis (Spindle head:up/down)                             | 460mm(18.11")  | 460mm(18.11")                                    |
| Distance from table top surface to spindle nose                     | 150~610mm(5.91"~24.02")  | 150~610mm(5.91"~24.02")                          |
| Distance from column front to spindle center                        | 620mm(24.41")  | 740mm(29.13")                                    |
| Table work surface area (X-axis direction × Y-axis direction)       | 900×410mm(35.43"×16.14")   | 1300×610mm(51.18"×24.02")                        |
| Max. workpiece weight loadable on table                             | 500kg(1100 lbs)  | 1200kg(2640 lbs)                                 |
| Table work surface configuration                                    | Three 18-mm(0.71")T slots with 125-mm(4.92")pitch                  | Five 22-mm(0.87")T slots with 125-mm(4.92")pitch |
| Height from floor level to table work surface                       | 800mm(31.5")   | 850mm(33.46")                                    |
| Spindle speed   | 100~12000rpm   | 100~12000rpm                                     |
| Number of spindle speed shift steps                                 | Stepless   | Stepless   |
| Spindle nose (nominal number)                                       | 7/24 taper No. 40  | 7/24 taper No. 40                                |
| Spindle bearing bore diameter                                       | φ65mm(2.56")   | φ65mm(2.56")                                     |
| Rapid traverse rate   | 48 m/min(X and Y axes),<br>36 m/min(Z axis)                        | 48 m/min(X and Y axes),<br>36 m/min(Z axis)      |
| Cutting feed rate   | 1(0.04)~36000mm/min<br>(1417ipm)*1                                 | 1(0.04)~36000mm/min<br>(1417ipm)*1               |
| ATC (Automatic Tool Changer)  |  |  |
| Type of tool shank (Nominal number)                                 | JIS B 6339 BT40  | JIS B 6339 BT40                                  |
| Type of pull stud (Nominal number)                                  | MAS 403 P40T-1   | MAS 403 P40T-1                                   |
| Tool storage capacity   | 20 tools   | 20 tools   |
| Maximum tool diameter   | φ110(4.33")  | φ110(4.33")                                      |
| Maximum tool length (from the gauge line)                           | 300mm(11.81")  | 300mm(11.81")                                    |
| Maximum tool weight   | 7kg(15.4 lbs)  | 7kg(15.4 lbs)                                    |
| Tool selection method   | Memory random method   | Memory random method                             |
| Tool changing time (tool-to-tool)                                   | 1.2 s  | 1.2 s  |
| Tool changing time (cut-to-cut)                                     | 3.8 s  | 3.8 s  |
| Motor   |  |  |
| Spindle motor (30-min rating/continuous rating)                     | MITSUBISHI 7.5/5.5kW(10/7.5HP)<br>FANUC 7.5/5.5kW(10/7.5HP)        | 7.5/5.5kW(10/7.5HP)                              |
| Feed motors   | MITSUBISHI X/Y:2.0/Z:3.5kW(2.7/4.7HP)<br>FANUC X/Y/Z: 4.5kW(6.0HP) | X/Y:2.0/Z:3.5kW(2.7/4.7HP)                       |
| Coolant pump motor  | 0.4kW(0.5HP)   | 0.4kW(0.5HP)                                     |
| Motor for spindle head oil cooler pump                              | 0.4kW(0.5HP)   | 0.4kW(0.5HP)                                     |
| Motor for workpiece flushing gun                                    | 1.1kW(1.5HP)   | 1.1kW(1.5HP)                                     |
| Motor for magazine  | MITSUBISHI 1.5kW(2.0HP)<br>FANUC 1.4kW(1.9HP)                      | 1.5kW(2.0HP)                                     |
| Required power supply   |  |  |
| Power supply  | MITSUBISHI 24 kVA<br>FANUC 23 kVA                                  | MITSUBISHI 24 kVA<br>FANUC 23 kVA                |
| Supply voltage  | 200V±10% 50/60Hz±1Hz<br>220V±10% 60Hz±1Hz                          | 200V±10% 50/60Hz±1Hz<br>220V±10% 60Hz±1Hz        |
| Supply frequency  | 50/60±1 60±1   | 50/60±1 60±1                                     |
| Compressed air supply pressure                                      | 0.4~0.6MPa(57.1~85.7psi)   | 0.4~0.6MPa(57.1~85.7psi)                         |
| Air supply flow rate (atmospheric pressure)                         | 400L/min(106gpm)(ANR)  | 400L/min(106gpm)(ANR)                            |
| Spindle cooling oil tank capacity                                   | 50 L(13.2gal)  | 50 L(13.2gal)                                    |
| Coolant tank capacity   | 280 L(74gal)   | 280 L(74gal)                                     |
| Machine height (from floor level)                                   | 2746mm(108.11")  | 2796mm(110.08")                                  |
| Floor space required for operation (left-to-right × depth)          | 2016×2690mm<br>(79.37"×105.91")                                    | 2516×3100mm<br>(99.05"×122.05")                  |
| Required floor space incl. maintenance area (left-to-right × depth) | 3000×3300mm<br>(118.11"×129.92")                                   | 3500×3700mm<br>(137.80"×145.67")                 |
| Machine weight  | 8000kg(17600 lbs)  | 10500kg(23100 lbs)                               |
| Environmental temperature   | 5~40°C   | 5~40°C   |

\*1 : Under the HQ or Hyper HQ control.

\*2 : When the tool storage capacity is 40 or more, maximum diameter of the tools is restricted to 82mm and the address fixed method is used for selection of tools.

\*3 : Inform us of the desired manufacturer1 and model.

## Standard Accessories

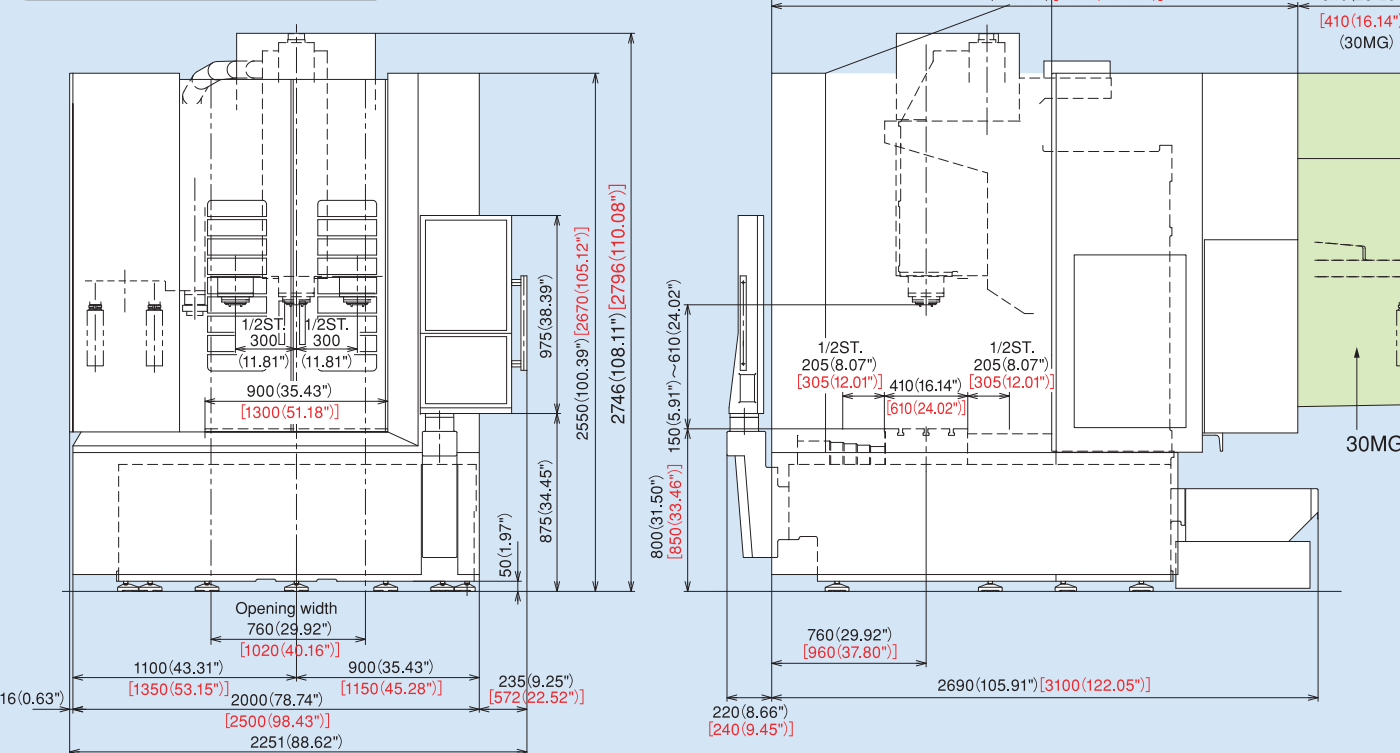
| Item   | Q'ty   |
|--|--------|
| Lighting unit(two LED lamps)   | 1 set  |
| Coolant unit(Separate type coolant tank)   | 1 set  |
| Safety door rock   | 1 set  |
| Splash guard(Overall machine cover)  | 1 set  |
| X/Y axes slideway protection cover   | 1 set  |
| Spindle head cooling oil temperature controller  | 1 set  |
| Coil-type chip conveyor<br>(including the reverse rotation function)   | 1 set  |
| Air blower   | 1 set  |
| Signal lamp(3-lamp type including buzzer alarm)  | 1 set  |
| Workpiece flushing gun   | 1 set  |
| Automatic grease supply unit   | 1 set  |
| Automatic power off(at M02/M30)  | 1 set  |
| Leveling block   | 1 set  |
| Parts for machine transportation   | 1 set  |
| Electrical spare parts(fuses)  | 1 set  |
| Instruction manual   | 1 copy |
| Electrical instruction manual (operating manual,maintenance instruction manual, parts list, and hardware diagrams) | 1 copy |
| Top cover  | 1 set  |

## Special Accessories (Option)

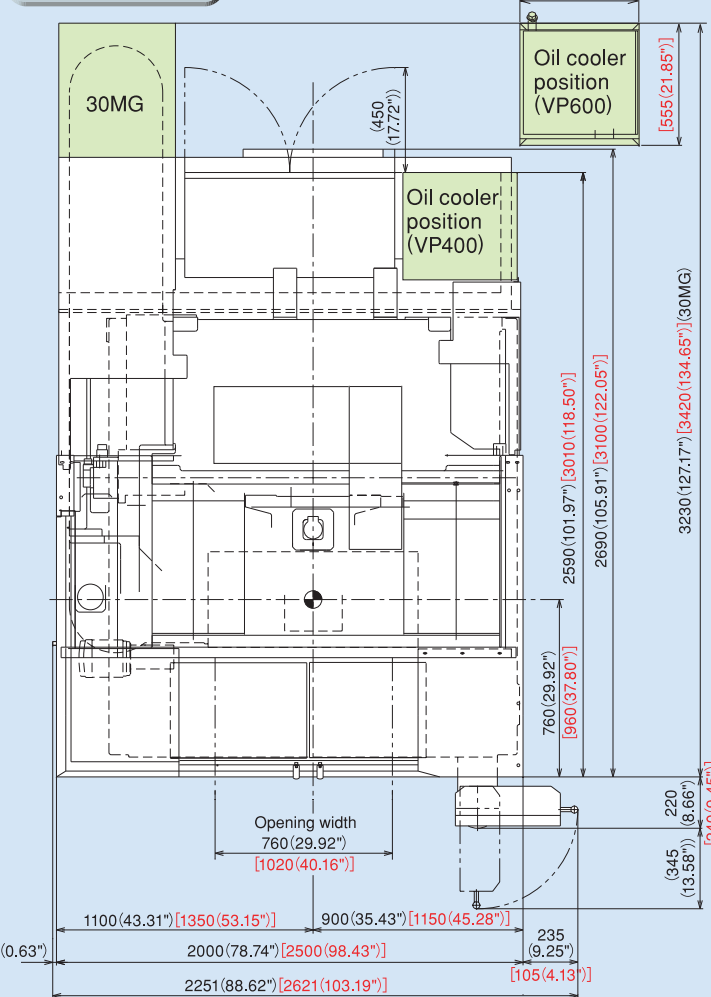
| Item  | Contents  |
|---|---|
| High-speed spindle                          | 20000rpm<br>MITSUBISHI 37/26/22kW(50/35/30HP)<br>(15%/40min/continuous)<br>FANUC 37/26/18.5kW(50/35/25HP)<br>(15%/30min/continuous)<br>30000rpm 15/11kW(20/15HP)<br>(30min/continuous)(HSK-E40) |
| Compatibility with two-face locking tool    | BBT, HSK  |
| Increased spindle driving motor power       | MITSUBISHI 37/26/22kW(50/35/30HP)<br>(15%/40min/continuous)<br>FANUC 37/26/18.5kW(50/35/25HP)<br>(15%/30min/continuous)   |
| Tool storage capacity                       | 30, 40, 60, 80, 120 tools ≈2  |
| Pallet changer                              | Direct-turn type  |
| Lift-up type chip conveyor                  | Hinged type / Scraper type / Scraper type with floor magnet / Backwashing filtration type for aluminum / Backwashing filtration type for aluminum and casting Chip                              |
| Application of oil hole holder              | Nikken / BIG / Others ≈3  |
| Application through-spindle                 | 2 MPa / 7 MPa (280/1000 psi)  |
| Cartridge for Automatic lubricating unit    |   |
| Oil mist, air blower                        |   |
| Automatic splash guard operation            |   |
| NC rotary table                             | Rotary table type ≈3  |
| Coolant cooler                              |   |
| Mist collector                              |   |
| Touch sensor system T0 (Manual)             | Workpiece measurement,<br>Tool length/diameter measurement  |
| Touch sensor system T1 (Automatic)          | Workpiece measurement,<br>Tool length/diameter measurement<br>Tool break detection  |
| Tool breakage detection with limit switches |   |
| Linear scale                                | 0.1 μm(0.000004")<br>absolute position detection for X, Y and Z axes  |
| Magazin operation panel                     |   |

## Standrad Specification(VP400/VP600)

Main Dimensions of the Machine ( ) VP600 dimensions



Floor Space

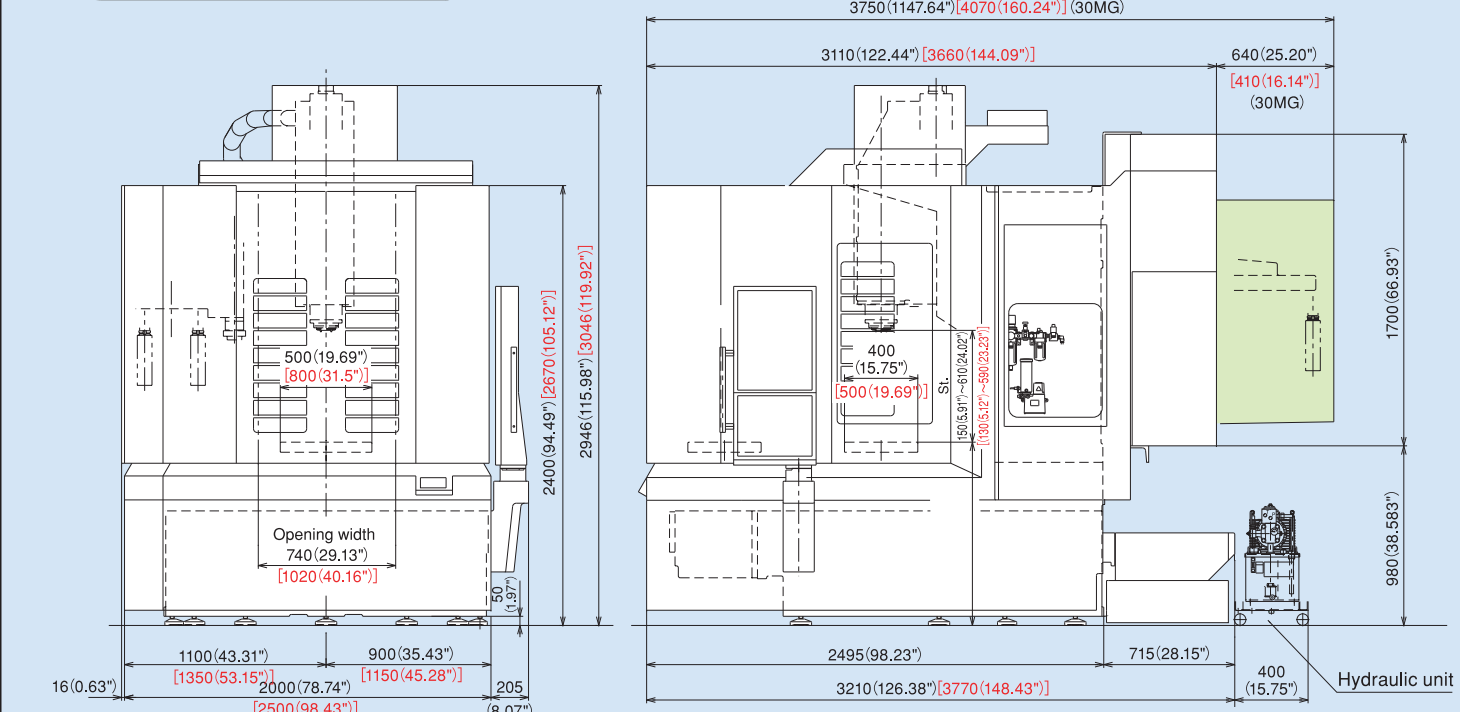


Table

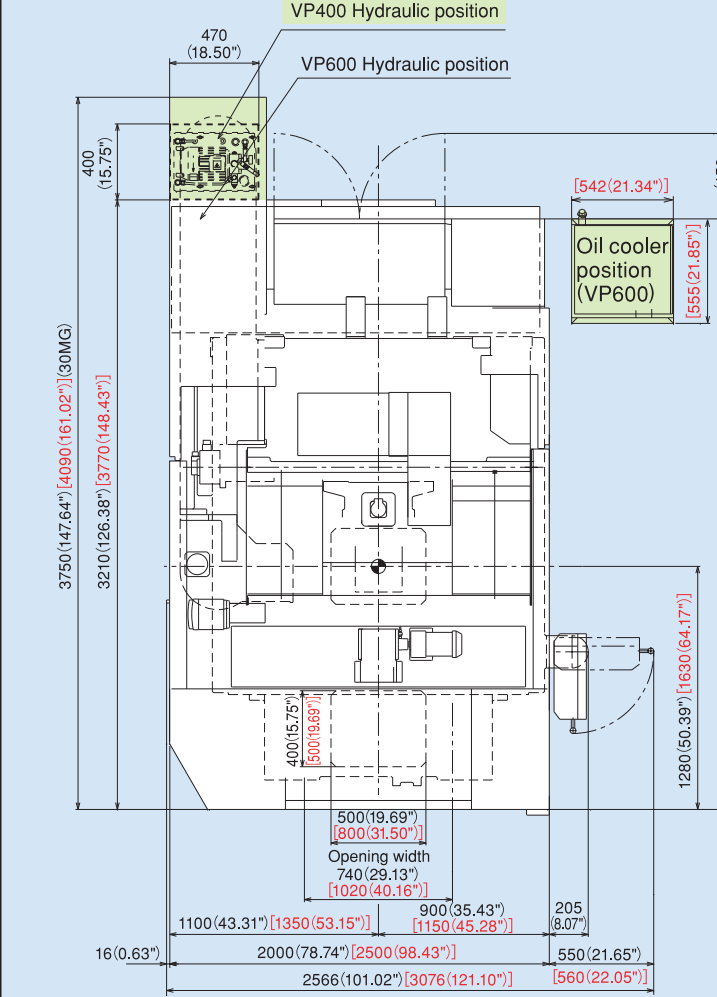
| VP400                     | VP600                      |
|---------------------------|----------------------------|
| X-axis stroke 600(23.62") | X-axis stroke 1120(44.09") |
| Y-axis stroke 410(16.14") | Y-axis stroke 610(24.02")  |
| T slot                    | T slot                     |
| 18(0.71") H8              | 22(0.87") H8               |
| 30 (1.18")                | 37 (1.46")                 |
| 12(0.79")                 | 16(0.68")                  |
| 20 (0.79")                | 24 (0.94")                 |

## APC Specification(VP400/VP600)

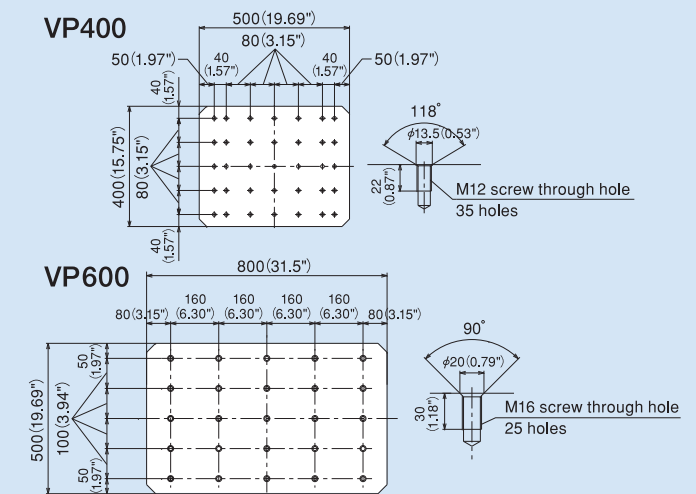
Main Dimensions of the Machine ( ) VP600 dimensions



Floor Space



Pallet



| Item   | VP400                          | VP600                          |
|--|--------------------------------|--------------------------------|
| Pallet changing method                       | Direct-turn method             |                                |
| Pallet size                                  | 500mm×400mm(19.69"×15.75")     | 800mm×500mm(31.50"×19.69")     |
| Pallet top surface machining                 | M12 taps                       | M16 taps                       |
| Max. weight loadable on pallet               | 300 kg(661 lbs)                | 500 kg(1102 lbs)               |
| Pallet positioning method                    | 4 taper cones                  |                                |
| Pallet changing time                         | 5.0 s                          | 8.0 s                          |
| Machine height                               | 2946mm(115.98")                | 3046mm(119.92")                |
| Required floor space (left-to-right × depth) | 2016mm×3210mm (79.37"×126.38") | 2516mm×3770mm (99.06"×148.43") |
| Machine weight                               | 9500kg(20900 lbs)              | 12500kg(27600 lbs)             |

# CONTROLLER

## 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 / ±9999.999"  
 Inch / Metric conversion: G20 / G21  
 Program format: Meldas standard format  
     (M2 / M0 format needs to be instructed separately.)  
 Decimal point input I / II  
 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 F-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: ×1, ×10, ×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 key  
 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)  
 Tool length offset: G43, G44, G49 (cancel)  
 Tool position offset: G45 to G48  
 Cutter compensation: G38 to G42  
 Tool offset sets: Total 200 sets  
 Tool offset memory II:  
     tool geometry (length / diameter) and wear offset  
 Machine coordinate system: G53  
 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  
 Dry run  
 Machine lock  
 Z-axis feed cancel  
 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)  
 G54.1 P1 to G54.1 P96  
 Addition of workpiece coordinate system (total 96 sets):  
 G54.1 P1 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

### 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  
 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):  
 G54.1 P1 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

Note: N850 (Windows 8-installed Open CNC)

## F31-IB Plus (WindowsCE-installed Open CNC)

### Standard Specification

Local coordinate system: G52  
 Polar coordinate command: G15, G16  
 Manual reference position 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  
 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  
 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

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 (1GB)  
 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  
     (incl. help guidance, etc.) ..... STD  
 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 \*2 ..... Opt  
 Special canned cycle (including circular cutting) ..... Opt  
 Cycle Mate F ..... Opt  
 Soft Scale II m ..... STD  
 Touch sensor TO software ..... Opt  
 Soft CCM (Tool failure detection system) ..... Opt  
 Soft AC (Adaptive control unit) ..... Opt  
 Automatic restart at tool damage ..... Opt  
 STD : Standard Opt : Option

### 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) \*1  
 No. of simultaneously controlled axes: 4 axes  
 No. of simultaneously controlled axes: 5 axes \*1  
 Least input increment: 0.0001mm / 0.00001"  
 Spiral / Conical interpolation  
 Cylindrical interpolation  
 Hypothetical axis interpolation  
 Involute interpolation  
 NURBS interpolation

\*1 : F31i-B5 Plus (WindowsCE-installed Open CNC)  
 \*2 : Includes Data server: ATA card (1GB) and Hyper HQ control mode B