

# HIGH PERFORMANCE VERTICAL MACHINING CENTER FOR DIE / MOLD MACHINE









The efficiency and competitiveness achieved by the user is optimised by the core features which are standard on the machine. These include face / taper contact spindle nose (BBT40), effective spindle cooling system and air blower for chip removal when dry cutting. These features contribute to the machine's capability to produce high quality dies and moulds.





# HIGH RIGIDITY STRUCTURE

 The arch style minimizes deformation during heavy duty cutting and maintains stable precision levels.

# HI-SPEED, HI-PRECISION SPINDLE

• High torque 15.6 kW serial spindle motor ensures stable precision levels in machining metal molds.

# CONVENIENCE IMPROVEMENTS FOR OPERATOR

• Various chip handling devices are provided for enhanced user convenience.

# **BASIC** STRUCTURE

In addition to higher durability and an excellent vibration absorption feature, the static stiffness and dynamic stiffness have been improved by 30%, thanks to the Finite Element Method (EFM).

# **High Rigidity**

The highly-rigid body found on the VM series enables exceptionally heavy-duty machining.

### **High Rigidity Design**

High Rigidity construction is achieved by 3D computer simulation.

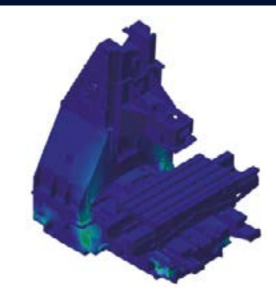
#### Static rigidity

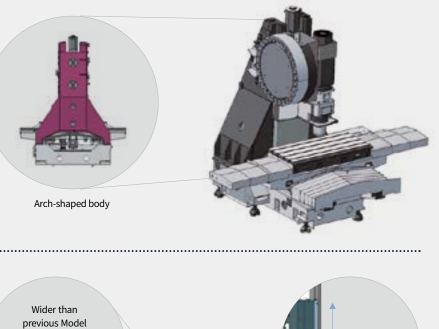
The high rigidity structure of VM series has raised the static rigidity up by 30% more than previous model with no weak point through FEM analysis.

### **Dynamic rigidity**

Improving the frequency response and the damping ability of vibration makes it possible to increase the high eigenfrequency 30% up on the previous model.

The highly-rigid body structure is obtained by using the latest FEM analysis method, which optimizes the static and dynamic stiffness characteristics of the VM series. The resulting arch-shaped body structure provides an unrivalled level of rigidity, enabling an unsurpassed performance in heavy-duty machining.





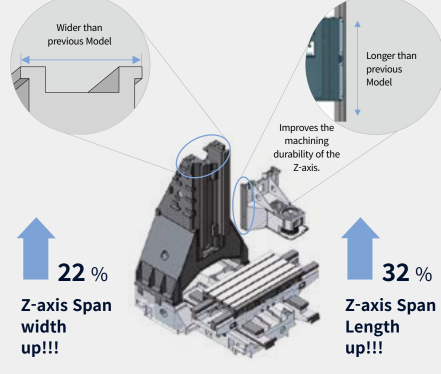
### **Broader Box Guideways**

Compared to the previous models, the broader box guideways greatly improve the machine's dynamic characteristics.

## Scraping of surface

The sliding surface of each guideway is bonded with Rulon<sup>®</sup> 142 to reduce friction, then hand scraped for a perfect fit.





# SPINDLE

The unsurpassed quality and accuracy of the VM series achieves world-class performance in the machining of die & mold products.

### Spindle motor power

15.6 kW 20.9 Hp

Max. spindle speed

12000 r/min



### High Speed / Precision Built-in Spindle

Since the main spindle is supported by 4 rows of P4 level high precision bearings, it maintains stable precision under high speed cutting operation for long periods. Moreover, the high torque 15.6 kW (20.9 Hp) direct connection type main spindle motor is equipped for high speed mold processing.

## **Direct-coupled Spindle**

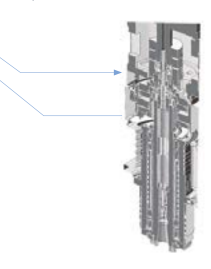
Minimization of direct-connectiontype main spindle thermal deformation

## Low friction and heat generation of main spindle

#### Main spindle head cooling system

Actualization of low noise in accordance with adoption of special grease lubrication for main spindle cooling device and dramatic reduction of compressed air consumption allows minimization of main spindle thermal deformation.

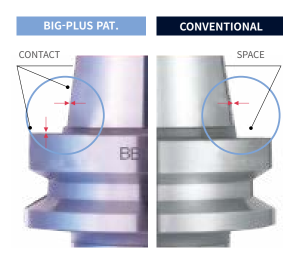




# Cartride Type Spindle Angular Ball Bearin

# Face / taper contact spindle (BBT40)

Common utilization of BT40 Tool and 2-face binding tool ( BIG PLUS )



# **Cutting Performance**

The VM series provides high machining performance in various cutting processes.

#### VM 5400

| Face mill (ø80mm) Carbon steel (SM4                            | ISC)                     |                            |                               |
|--|--------------------------|----------------------------|-------------------------------|
| Machining rate<br>(cm <sup>3</sup> /min(in <sup>3</sup> /min)) | Spindle speed<br>(r/min) | Feedrate<br>(mm/min (ipm)) | 3mm                           |
| 427 (16.8)   | 750                      | 2226 (87.6)                | (0.1 inch) 64mm<br>(2.5 inch) |

#### Face mill (ø80mm) Gray Casting (GC25)

| Machining rate                               | Spindle speed | Feedrate       | 4.5mm                         |
|--|---------------|----------------|-------------------------------|
| (cm <sup>3</sup> /min(in <sup>3</sup> /min)) | (r/min)       | (mm/min (ipm)) |                               |
| 732 (28.8)                                   | 1060          | 2544 (100.2)   | (0.2 inch) 64mm<br>(2.5 tnch) |

# Face mill (ø80mm) Aluminum (AL6061)Spindle speed<br/>(r/min)Feedrate<br/>(mm/min (ipm))Feedrate<br/>(mm/min (ipm))1728 (68.0)60009000 (354.3)0000 (354.3)

| Tap BT40 Carbon steel (SM45C) |                          |                            |  |
|-------------------------------|--------------------------|----------------------------|--|
| Tool<br>(mm)                  | Spindle speed<br>(r/min) | Feedrate<br>(mm/min (ipm)) |  |
| M30 x P3.5                    | 220                      | 770 (30.3)                 |  |

| Tap BT40 Gray Casting (GC25) |                          |                            |  |
|------------------------------|--------------------------|----------------------------|--|
| Tool<br>(mm)                 | Spindle speed<br>(r/min) | Feedrate<br>(mm/min (ipm)) |  |
| M30 x P4.0                   | 200                      | 800 (31.5)                 |  |

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

# OPTIMIZED TOOL PROCESSING SOLUTION

Superior surface finishes and machining accuracy are achieved through using standard processing solutions such as high-speed / high - precision contour control and thermal displacement compensation.

### High speed / high precision contour control

- DSQ1 (AICC2 \_ 200 Block + Machining condition selection function)
- DSQ2 option (DSQ1 + Data server [1GB])
- **DSQ3** \_\_\_\_\_\_ (DSQ2 + High speed processing \_\_\_\_\_ 600 Block)

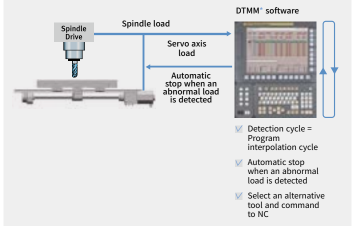




\*DSQ : DN Solutions Super Quality

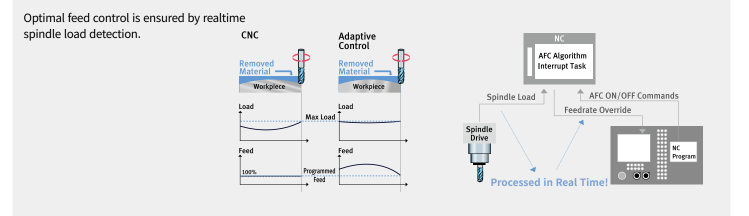
Tool load monitoring system (DTMM\*)

The technology of protecting tool and machine in abnormal load during the cutting process



\*DTMM : DN Solutions Tool load Monitoring for Machining Centers

### The optimal feed control (DAFC\*)



\*DAFC : DN Solutions Adaptive Feedrate Control

#### Machining condition selection function

- It is possible to change machining condition in 10 steps by using R code at the program.
  - Improving productivity (high speed at rough machining, high precision at precision machining)
- NC parameter such as maximum feed and accelation time constant can be set automatically.

| Maching | condition | R1 R2 R3 R4 |  | R5         | R6   | R7 | R8 | R9     | R10  |
|---------|-----------|-------------|--|------------|------|----|----|--------|------|
|         | Quality   | Normal      |  | Initial ch | oice |    |    | Go     | ood  |
| Result  | Tool life | Long        |  |            |      |    |    | Norn   | nal  |
| Appli   | cation    | High speed  |  |            |      |    | Hi | gh qua | lity |

# **DIE & MOLD SOLUTION**

The VM Series provides ultra-precise machining capability using high speed / precision contour feed control and the optimum machine stability.

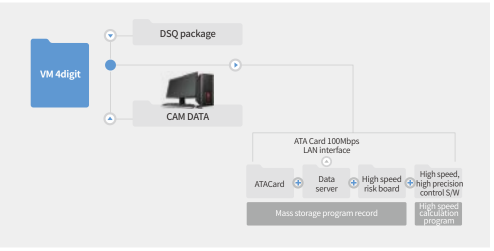
### High speed / Precision contour control



#### **Data Server & Risc Board**

With a mounted mass storage data server and CPU, it is possible for high end processing of mass storage programs.

DSQ package upgrades productivity and mold processing quality with individual tuning of machinery features, high speed processing by mass storage programs and enhanced superb command following capacity.



### The comparison of cycle time (actual result)

|                 | Cycle time of rubber die machining |                  |          |                         |                |
|-----------------|------------------------------------|------------------|----------|-------------------------|----------------|
| Jam 1           | A competitor's machine             | 42hr 20min       |          | A competitor's machine  | 1hr 48min 38s  |
| 3               | VM 5400                            | 37hr 50min       | 1        | VM 5400                 | 1hr 23min 29s  |
|                 |                                    | <b>12</b> % up   |          |                         | <b>12</b> % up |
| 34              | VASE ( Verification samp           | ole ) cycle time |          | Air filter mold process | ing            |
| $\Delta \Omega$ | A competitor's machine             | 25min 42s        | Canal In | A competitor's machine  | 89hr 42min     |
| 2               | VM 5400                            | 23min 26s        |          | VM 5400                 | 80hr 55min     |
|                 |                                    | <b>8</b> % up    |          |                         | <b>10</b> % up |

# **STANDARD | OPTIONAL SPECIFICATIONS**

A range of options is available to suit individual requirements.

| Description   | Features                             |                  |                                      | VM 5400  | VM 6500 |
|---|--------------------------------------|------------------|--------------------------------------|--|---------|
| Spindle   | 12000 r/min                          |                  | 15.6/15.6kW , 165.5 N.m              | •  | •       |
|   | Tool store course                    | :+.,             | 30                                   | •  | •       |
| Magazine  | Tool storage capaci                  | ity              | 40                                   | 0  | 0       |
|   | Tool shank type                      |                  | ISO #40                              | •  | •       |
|   | FLOOD                                |                  | 0.19MPa(0.4kW)                       |  | •       |
|   | FLOOD                                |                  | 0.69MPa(1.8kW)                       | 0  | 0       |
|   |                                      |                  | None                                 | •  | •       |
| Coolant   | TOOT                                 |                  | 2MPa(1.5kW)                          | 0  | 0       |
|   | TSC**                                |                  | 2MPa(4kW)                            | 0  | 0       |
| Coolant Tr<br>Coolant Tr<br>Chip disposal C<br>Chip disposal C<br>Precision D<br>Measurement & A<br>Automation A<br>ACCESSORIES A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A |                                      |                  | 7MPa(5.5kW)                          | 0  | 0       |
|   | SHOWER                               |                  |                                      | 0  | 0       |
|   | CHIP PAN                             |                  | -                                    | •  | •       |
|   |                                      | 7.05             | HINGED PLATE                         | 0  | 0       |
|   |                                      | TYPE             | MAGNETIC SCRAPER                     | 0  | 0       |
|   | CHIP CONVEYOR                        |                  | RIGHT SIDE                           | 0  | 0       |
| Chip disposal<br>Precision<br>machining option<br>Measurement &<br>Automation   |                                      | OUTLET DIRECTION | LEFT SIDE                            | 0  | 0       |
|   |                                      | CAPACITY         | 300 L                                |  | 0       |
|   | CHIP BUCKET                          |                  | ROTATION                             |  | 0       |
|   |                                      | TYPE             | FORKLIFT                             |  | 0       |
|   | Linear scale                         |                  | X / Y / Zaxis                        |  | 0       |
| Precision   | DSQ 1 (AICC II_200                   | blocks)          | . ,                                  | Image: Construction           Image: | •       |
| machining option  | DSQ 2 (DSQ 1 & Dat                   |                  |                                      | -  | 0       |
|   | Automatic tool mea                   | •                |                                      |  | 0       |
| Measurement &   | Automatic tool brea                  |                  |                                      |  | 0       |
| Automation  | Automatic workpiece                  |                  |                                      |  | 0       |
|   | WORK LIGHT                           |                  | LED LAMP                             |  |         |
|   | OPERATOR CALL LAMP                   |                  | 3-COLOR SIGNAL TOWER(LED)            |  |         |
|   | LEVELING BLOCK &                     |                  | S COLOR SIGNAL TOWER(LED)            | 0  | 0       |
|   | SMART THERMAL C                      |                  | SENSORLESS TYPE(ONLY SPINDLE)        |  |         |
|   | ASSEMBLY & OPERA                     |                  | SENSOREESS TIFE(ONEL SFINDLE)        | -  |         |
| ACCESSORIES   | AIR BLOWER                           |                  |                                      | -  |         |
|   | 4TH AXIS PREPARATION CABLING         |                  |                                      | •  |         |
|   | FOR SERVO/1-PNEUMATIC PIPING         |                  | FACTORY READY MADE                   | 0  | 0       |
|   | AIR GUN                              |                  |                                      | $\cap$   | 0       |
|   |                                      |                  |                                      |  | 0       |
|   | Coolant gun ANCHORING <sup>(1)</sup> |                  | SIDE CLAMP & CHEMICAL ANCHOR BOLT    |  | 0       |
|   | COOLANT CHILLER                      | (2)              |                                      |  | 0       |
|   |                                      |                  | 0.54                                 |  | 0       |
|   | 15A.                                 | X AXIS           | 0.54<br>HEIDENHAIN                   |  | 0       |
|   | FEEDBACK                             |                  |                                      |  | 0       |
|   | SYSTEM                               | Y AXIS           | HEIDENHAIN                           |  |         |
|   |                                      | Z AXIS           | HEIDENHAIN                           |  | 0       |
|   |                                      |                  | 150 mm                               |  | 0       |
| Coolant<br>Chip disposal<br>Precision<br>machining option<br>Measurement &<br>Automation  | RAISING BLOCK                        |                  | 200 mm                               |  | 0       |
|   |                                      |                  |                                      |  | 0       |
|   |                                      |                  | DRUM CHIP CONVEYOR WITH HINGED PLATE |  | 0       |
| Customized  | CHIP CONVEYOR                        |                  | DRUM CHIP CONVEYOR WITH SCRAPER      |  | 0       |
|   |                                      |                  | OUTLET DIRECTION - REAR SIDE TYPE    |  | 0       |
|   |                                      |                  | BELLOWS COVER(X/Y/Z)                 |  | 0       |
|   |                                      | WET MACHINING    | PROTECT COVER(X-AXIS)                | -  | 0       |
|   | FINE DUST                            |                  | BALL SCREW BELLOWS COVER(X/Y)        |  | 0       |
|   | PROTECTING                           |                  | GUIDE WAY DOUBLE WIPER               |  | 0       |
|   | PACKAGE                              |                  | PROTECT COVER(X-AXIS)                |  | 0       |
|   |                                      | DRY MACHINING    | BALL SCREW BELLOWS COVER(X/Y)        |  | 0       |
|   |                                      | Dist inverninino | GUIDE WAY DOUBLE WIPER               |  | 0       |
|   |                                      |                  | ATC FULL CLOSED COVER                | 0  | 0       |
|   | SIDE AUTO DOOR                       |                  | 680 X 1000 (W X H)                   | 0  | 0       |
|   | AWC                                  |                  | 8PALLET                              | 0  | 0       |
|   | AUTO TOOL LENGT                      | H MEASUREMEMT    | RENISHAW / LTS                       | 0  | 0       |
|   | AUTO TOOL BREAKAGE DETECTION         |                  | MSC/BK9(NEEDLE TYPE ON MAGAZINE)     | 0  | 0       |

\* Please contact DN Solutions to select detail specifications. \*\* If this option is selescted, the TSA(Through Spindle Air) function available. TSA Max.pressure is 0.54MP

(1) Please refer to foundation drawing in relation to anchoring. If more detail information want, consult with DN Solutions service
 (2) In case of using neat cutting oil, this device is highly recommended in order to reduce the change of accuracy by rising the coolant temperatures.
 (3) In case of TSC is not required and only TSA is needed, this option can be selected.



Fire Safety | There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants Precautions and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

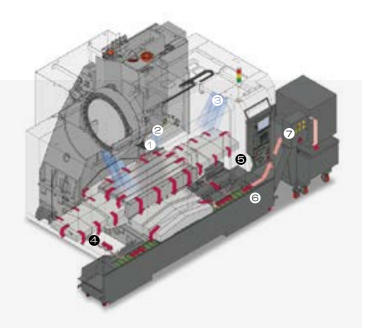
# PERIPHERAL EQUIPMENT

Deliver excellent performance on diverse machining conditions.

# **Chip Disposal**

# Inner structure for effective chips and coolant flow

The inner structure of the VM series machines is designed to lead the flow of chips and coolant into a front-mounted chip pan for effective chip disposal.



| 2.<br>Flood coolant                      |
|--|
| 3.<br>Shower coolant option              |
| 5.<br>Coolant Gun option                 |
| 7.<br>Chin convoyor (ortion)             |
| Chip conveyor option                     |
|  |
| Hinge type Scraper type Drum filter type |
|  |

## **Others Function**

#### **Z-axis free fall prevention function** Prevention of damage caused by Z axis freefall

following power shutdown is included as standard.

Air Blower Dry processing and easy MQL connection





# FANUC 31i/32i PLUS

Fanuc 31i/32i Plus maximizes customer productivity and convenience.

# 15" Touch screen + New OP

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

#### Fanuc 31i/32i Plus

- 15-inch color display
- Intuitive and user-friendly designed

#### USB and PCMCIA card QWERTY keyboard

- F7-Guide i standard
- Ergonimic operator panel
- 4MB Memory
- Hot keys
- Enhance AICC BLOCK
- Touch pen provided as standard



### **iHMI touchscreen**

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

### **Range of applications**

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

# NUMERIC CONTROL SPECIFICATIONS

# FANUC

-

| Item   |   | Specifications   | F32iB Plus        |
|--|---|--|-------------------|
|  |   |  | VM 5400 / VM 6500 |
|  | Controlled axes                                 |  | 5 (X,Y,Z)         |
| Controlled axis  | Simultaneously controlled axes                  |  | 5 axes            |
|  | Additional controlled Axis                      | Add 1 Axis (5th Axis)                                    | •                 |
|  | Fast data server                                |  | 0                 |
| Data input/output  | Memory card input/output                        |  | •                 |
| butu input/output  | USB memory input/output                         |  | •                 |
|  | Large capacity memory(2GB)*2                    | Available Option only with 15" Touch LCD (iHMI Only) *2) | 0                 |
|  | Embedded Ethernet                               |  | •                 |
| Interface function   | Fast Ethernet                                   |  | 0                 |
|  | Enhanced Embedded Ethernet function             |  | •                 |
| Operation  | DNC operation                                   | Included in RS232C interface.                            | •                 |
| operation  | DNC operation with memory card                  |  | •                 |
|  | Workpiece coordinate system                     | G52 - G59  | •                 |
| Drogram input  | Addition of workpiece coordinate system         | G54.1 P1 X 48 (48 pairs)                                 | •                 |
| Program input  | Tool number command                             |  | T4 digits         |
|  | Tilted working plane indexing command           | G68.2 TWP  | X                 |
|  | Al contour control I                            | G5.1 Q_, 40 Blocks                                       | Х                 |
| Feed function  | AI contour control II                           | G5.1 Q_, 200 Blocks                                      | Х                 |
|  | AI contour control II                           | G5.1 Q_, 600 Blocks                                      | •                 |
|  | AI contour control II                           | G5.1 Q , 1000 Blocks *1)                                 | Х                 |
|  | High smooth TCP                                 |  | Х                 |
|  | EZ Guidei (Conversational Programming Solution) |  | •                 |
|  | iHMI with Machining Cycle                       | Only with 15" Touch LCD standard *2)                     | Х                 |
| function   | EZ Operation package                            | · · · · · · · · · · · · · · · · · · ·                    | •                 |
| Setting and display  | CNC screen dual display function                |  | •                 |
|  | FANUC MTConnect                                 |  | 0                 |
| Network  | FANUC OPC UA                                    |  | 0                 |
|  |   | 10.4" color LCD  | X                 |
|  | Display unit                                    | 15" color LCD  | X                 |
|  |   | 15" color LCD with Touch Panel                           | •                 |
|  |   | 640M(256KB)_500 programs                                 | X                 |
|  |   | 1280M(512KB)_1000 programs                               | 0                 |
|  |   | 2560M(1MB)_1000 programs                                 | 0                 |
| Others   |   | 5120M(2MB)_1000 programs                                 | 0                 |
| o chich o  | Part program storage size & Number of           | 10240M(4MB)_1000 programs                                | •                 |
|  | registerable programs                           | 20480M(8MB)_1000 programs                                | 0                 |
|  |   | 2560M(1MB)_2000 programs                                 | 0                 |
|  |   | 5120M(2MB)_4000 programs                                 | 0                 |
| Operation guidance<br>function<br>Setting and display<br>Network<br>Others |   | 10240M(4MB)_4000 programs                                | 0                 |
|  |   | 20480M(8MB)_4000 programs                                | 0                 |

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

the configuration of the internal NC system. \*2) Available Option only with Fanuc i plus iHMI

# EZ WORK

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

## **EZ work**

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



#### **Tool Load Monitor**

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



#### M/G-Code List

Functional description of M code and G code



#### **Tool Management**

Function to manage tool information [Tool information / Tool No. / Tool condition (normal, large diameter, worn / damaged, used for the rst time, manual) / Tool name]



#### **Operation Rate**

Machine operation history management function by date based on load



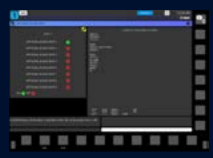
#### **Adaptive Feed Control**

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



#### **ATC Recovery**

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



### **Addition of Optional Block Skip**

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



#### Spindle Warm Up

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



# Easy operation

Operator convenience and work efficiency have been improved with adoption of various convenient control functions and ergonomic design.

#### **Operating console**



#### 1. 10.4" Color TFT LCD Monitor as Standard Feature

The wide screen displays more useful infromation for the operator. DN Solutions's customized pages make setting up, operating, and machine conditionmonitoring easier.

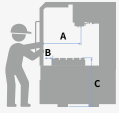


| 2.<br>Pentium Board<br>is standard.  | 3.<br>Portable MPG<br>It makes workpiece<br>setting easier for the<br>operator                          |
|--|---|
| 4.<br>Easier ATC operation<br>and maintenance.<br>It gives much easier<br>operation and<br>maintenance for ATC.<br>Magazine : CW<br>Magazine : CCW | 5.<br>PCMCIA Card   |
| 6.<br>Embedded Ethernet /<br>RS-232C   | <b>7.</b><br><b>Swivelling Operating Console</b><br>The easy-to-use operation<br>panel can swivel 0-90° |

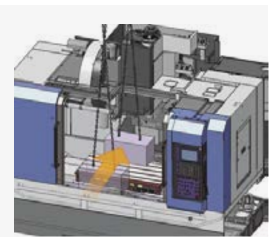
### Accessibility

It is designed for easy install the workpiece by improving the operator's accessibility.

| ٨            | VM 5400 | mm (inch) | 830 (32.7) |
|--------------|---------|-----------|------------|
| A<br>VM 6500 | VM 6500 | mm (inch) | 895 (35.2) |
| в            | VM 5400 | mm (inch) | 290 (11.4) |
| В            | VM 6500 | mm (inch) | 224 (8.8)  |
| с            | VM 5400 | mm (inch) | 950 (37.4) |
| Ľ            | VM 6500 | mm (inch) | 950 (37.4) |



# Workpiece Loading



# CONVENIENT OPERATION

# **HEIDENHAIN TNC640**

# Superior hardware specifications

The TNC 640 features optimized motion control, short block processing times and special control strategies. Together with its uniform digital design and its integrated digital drive control (including inverters), it enables you to achieve high machining speeds and the best possible contour accuracy.

- 15.6" display
- 21GB Storage memor
- 500 look ahead blocks
- High user convenience with folder structure data management

#### 13 65 10 10 -10 13 -0 13 -13 10 ---.......... -122 000000

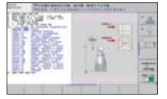
# **Conversational convenient function**



Data are controlled in the folder structure; convenient communication via USB devices



Collision protection system



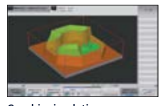
KinematicOpt & KinematicComp option (Touch probe cycle for automatic measurement)



Adaptive feed control option



Various built-in pattern cycles for a wider scope of application (Software standard)



HEIDENHAIN

**Graphic simulation** 

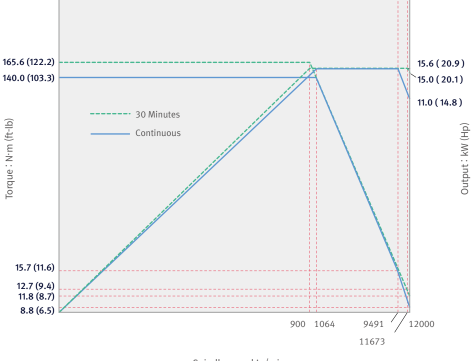
# NUMERIC CONTROL SPECIFICATIONS

|                             |  | · · · ·   | TNC640             |
|-----------------------------|--|---|--------------------|
|                             | Item   | Specifications  | VM 5400<br>VM 6500 |
| Controlled axis             | Controlled axis                                    |   | 3<br>(X,Y,Z)       |
|                             | Simultaneously controlled axis                     |   | 4 axis             |
| Data input/output           | USB memory input/output                            |   | •                  |
| Interface function          | Embedded ethernet                                  |   | •                  |
| Feed function               | Look-ahead   | 5000 blocks   | •                  |
| Axis compensation           | KinematicsOpt                                      | Automatic measurement and optimization of machine<br>kinematics | 0                  |
| <b>Collision monitoring</b> | Dynamic collision monitoring (DCM)                 |   | Х                  |
| Network                     | MTConnect  |   | 0                  |
|                             |  | 15.1 inch TFT color flat panel                                  | •                  |
|                             | Display unit                                       | 15.1 inch TFT color with Touch Panel                            | 0                  |
| Othana                      |  | 19 inch TFT color flat panel                                    | 0                  |
| Others                      |  | 19 inch TFT color with Touch Panel                              | 0                  |
|                             | Part program storage size & number of registerable | 21GB  | •                  |
|                             | programs   | 1.8GB   | Х                  |

# POWER | TORQUE

# Power | Torque



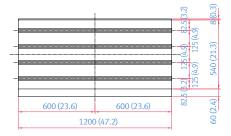


Spindle speed : r/min

# TABLE

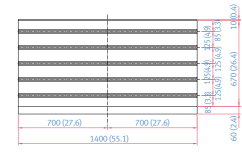
Units : mm (inch)

## VM 5400





# VM 6500

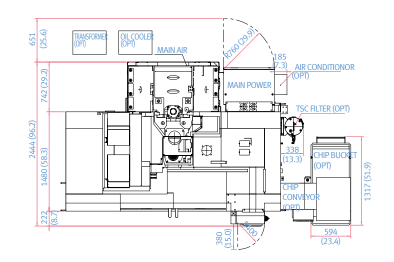




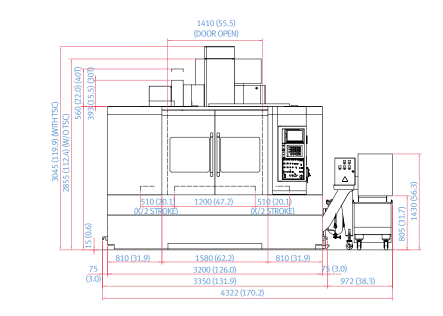
# DIMENSIONS

VM 5400

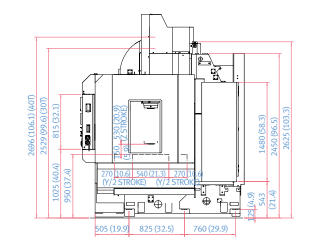
Units : mm (inch)



TOP





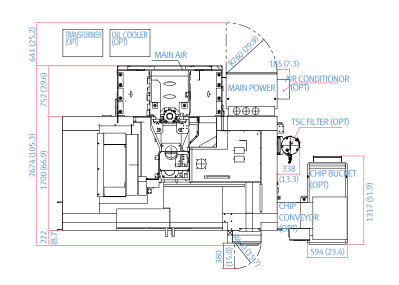


SIDE

# DIMENSIONS

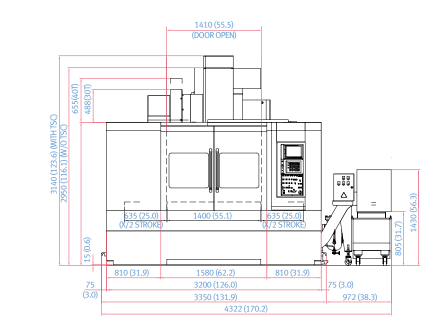
VM 6500

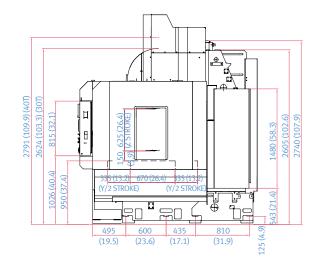
Units : mm (inch)



ТОР

FRONT





SIDE

# MACHINE SPECIFICATIONS

| Description      |   |        | Unit         | VM5400  | VM6500                         |
|------------------|---|--------|--------------|---|--------------------------------|
| Travel           | Travel distance                               | X-axis | mm (inch)    | 1020 (40.2)                                     | 1270 (50.0)                    |
|                  |   | Y-axis | mm (inch)    | 540 (21.3)                                      | 670 (26.4)                     |
|                  |   | Z-axis | mm (inch)    | 530 (20.9)                                      | 625 (24.6)                     |
|                  | Distance from spindle nose to table top       |        | mm (inch)    | 150 ~ 680 (5.9 - 26.8)                          | 150 ~ 775 (5.9 - 30.5)         |
|                  | Distance from spindle nose to column          |        | mm (inch)    | 676 (26.6)                                      | 772 (30.4)                     |
| Feedrate         | Rapid feedrate (X, Y, Z)                      |        | m/min (ipm)  | 30 / 30 / 24 (1181.1 / 1181.1 / 944.9)          |                                |
|                  | Cutting feedrate                              |        | m/min (ipm)  | 12000 (472.4)                                   |                                |
| Table            | Table size                                    |        | mm (inch)    | 1200 × 540 (47.2 × 21.3)                        | 1400 × 670 (55.1 × 26.4)       |
|                  | Loading capacity                              |        | kg (lb)      | 800 (1763.7)                                    | 1000 (2204.6)                  |
| Spindle          | Max. spindle speed                            |        | r/min        | 12000   |                                |
|                  | Taper   |        | -            | ISO #40 7/24 Taper                              |                                |
|                  | Max. torque                                   |        | N∙m (ft-lbs) | 165.6 (122.2)                                   |                                |
|                  | Type of tool shank                            |        | -            | MAS406-BT40                                     |                                |
|                  | Tool storage capacity                         |        | еа           | 30 {40}   |                                |
|                  | Max. tool dia. (when a nearest port is empty) |        | mm (inch)    | 80 [150], 76 [150] * ( 3.1 [5.9], 3.0 [5.9] ) * |                                |
|                  | Max. tool length                              |        | mm (inch)    | 300 (11.8)                                      |                                |
| ATC              | Max. tool weight                              |        | kg (lb)      | 8 (17.6)  |                                |
| ATC              | Max. tool moment                              |        | N∙m (ft-lbs) | 5.88 (4.3)                                      |                                |
|                  | Tool selection type                           |        | -            | Random  |                                |
|                  | Tool change time<br>(tool to tool)            |        | S            | 1.3   |                                |
|                  | Tool change time<br>(chip to chip)            |        | s            | 3.7   |                                |
| Motor            | Spindle motor power<br>(30 min)               |        | kW (Hp)      | 15.6 (20.9)                                     |                                |
| Power            | Electric power                                |        | kVA          | 40  | 45.1                           |
| Consum-<br>ption | Compressed air pressure                       |        | NL/min       | 250   |                                |
|                  | Height (H)                                    |        | mm (inch)    | F_3012 (118.6) / H_3117 (122.7)                 | F_3107 (122.3) / H_3216 (126.6 |
| Control          | Dimension (L×W)                               |        | mm (inch)    | 2444 × 3350 (96.2 × 131.9)                      | 2674 × 3350 (105.3 × 131.9)    |
|                  | Weight  |        | kg (lb)      | 7000 (15432.1)                                  | 9000 (19841.3)                 |

# RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

# **DN Solutions Global Network**

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

| Global sale    | s and service support network | 51  | <b>Technical centers</b><br>Technical center, Sales support,<br>Service support, Parts support |  |  |  |  |  |
|----------------|-------------------------------|-----|--|--|--|--|--|--|
| 4              | Corporations                  | 200 | Service posts  |  |  |  |  |  |
| 156            | <b>156</b> Dealer networks    |     | Factories  |  |  |  |  |  |
| Lunited States |                               |     |  |  |  |  |  |  |

# CUSTOMER SUPPORT AND SERVICES

## We're there for you whenever you need us.

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



# Field services

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



- Training
  - Programming, machine setup and operation
  - Electrical and mechanical maintenance
  - Applications engineering



# **Parts supply**

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

# **Technical support**

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



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\* Specifications and information contained within this catalogue may be changed without prior notice.

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