

High-Precision Horizontal Machining Center

# NH5000 DCG

NH5000 DCG NH5000 DCG HSC



# Its speed, the best in the world.

The NH5000 DCG is one of the NH Series' leading machines
<with 500 mm (19.7 in.) square pallet> which use DMG MORI SEIKI's

DCG (Driven at the Center of Gravity) and optionally use DDM (Direct Drive Motor).

It boasts the highest speed in its class.

We have prepared No. 40 and No. 50 taper spindles for the model.

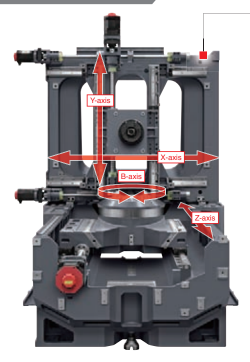
A machine with a No. 40 taper spindle offers both space saving design and a large work envelope, while a machine with a No. 50 taper spindle focuses on high cutting ability.

The two varieties of spindles will solve a wide range of production problems with parts machining, and realize unprecedented high productivity.



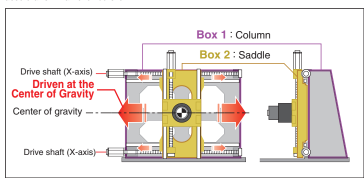
### Principal mechanisms

#### **Basic structure**



#### **Box-in-Box Construction**

Moving parts are guided and driven with perfect balance at their center of gravity by the "Box-in-Box" Construction, which supports the saddle at both ends. At the same time, we have improved the servo motor's traceability, allowing higher speed and greater acceleration than ever before.



Rapid traverse rate <X, Y and Z axes>

| Feedrate <X, Y and Z axes>

50 m/min (1,968.5 ipm)

50 m/min (1,968.5 ipm)

With Al contour control

Max. acceleration

**X-axis** 1.0 G  $\{9.8 \text{ m/s}^2 (32.2 \text{ ft/s}^2)\}$ 

**Y-axis** 1.1 G  $\{10.8 \text{ m/s}^2 (35.4 \text{ ft/s}^2)\}$ 

**Z-axis**  $0.7 \text{ G} \{6.9 \text{ m/s}^2 (22.6 \text{ ft/s}^2)\}$ 

#### **Driven at the Center of Gravity**



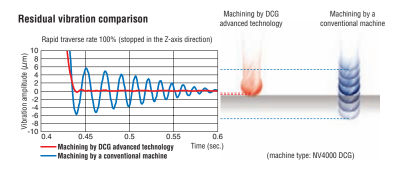
#### Original technology

The 24th Technology Development Award from the Japan Society for Precision Engineering

Our DCG (Driven at the Center of Gravity) technology controls vibration, which is one of the main enemies of high speed and high precision, by driving structural parts at their center of gravity.

#### **Vibration Controlled**

For positioning, machines with DCG virtually eliminate vibration, while machines without DCG continue to vibrate for a long time. DCG controls the rotational vibration which appears at every acceleration start point, and which is proportional to the distance between the drive point and the center of gravity. This prevents deterioration of the quality of the machined surface.



Machining by DCG advanced technology



Machining by a conventional machine



#### **■** Features of DCG

- ·Improved surface quality
- Outstanding acceleration
- ·Improved roundness
- ·Longer tool life



Offering both space-saving design and a large work envelope, reducing the required floor space by 10% (in the case of the NH5000 DCG/40) compared to existing machines.



| Machine width×machine depth -

#### NH5000 DCG/40

2,725×4,610 mm (107.3×181.5 in.)

#### NH5000 DCG/50

3,437×4,799 mm (135.3×188.9 in.)

#### Travel <X, Y and Z axes>



#### Working area



Max. workpiece height

1,000 mm 900 mm (39.3 in.) 900 mm (35.4 in.)

| Pallet loading capacity

2-station turn-type APC: 500 kg (1,100 lb.)

700 kg (1,540 lb.) op

3-station turn-type APC: 400 kg P 500 kg

(880 lb.) (1,100 lb.)

### Principal mechanisms

#### Spindle



For the spindle drive, we use the high-efficiency DDS (Direct Drive Spindle) motor which extracts full power over a wide range, from high-speed machining to heavy-duty cutting. This machine handles all types of materials from steel to aluminum and other non-ferrous metals.

Equipped with a No. 40 taper spindle

Max. spindle speed

**NH5000 DCG/40 14,000** min<sup>-1</sup>

NH5000 DCG/40 HSC

20,000 min<sup>-1</sup>

#### Equipped with a No. 50 taper spindle

Max. spindle speed

NH5000 DCG/50

8.000 min<sup>-1</sup>

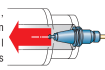
15,000 min<sup>-1</sup> op

8,000 min<sup>-1</sup> OP <high torque>

■ Tool clamp power

#### Improved tool clamping force

Using the newly developed collet, clamping power on the tool has been increased. The ability to control vibration during spindle rotation ensures high-precision machining.



NH5000 DCG/40

12,600 N (2,832.4 lbf)

NH5000 DCG/50

21,000 N (4,720.7 lbf)

| Machine type      | Spindle acceleration time               | Spindle deceleration time               |
|-------------------|---|---|
| NH5000 DCG/40     | 2.07 sec. (0→14,000 min <sup>-1</sup> ) | 1.70 sec. (14,000 min <sup>-1</sup> →0) |
| NH5000 DCG/40 HSC | 2.55 sec. (0→20,000 min <sup>-1</sup> ) | 2.35 sec. (20,000 min <sup>-1</sup> →0) |
| NH5000 DCG/50     | 1.91 sec. (0→8,000 min <sup>-1</sup> )  | 1.80 sec. (8,000 min <sup>-1</sup> →0)  |

• Please use a two-face contact tool when using a No. 40 taper spindle at 15,000 min<sup>-1</sup> or higher, or a No. 50 taper spindle at 10,000 min<sup>-1</sup> or higher.

#### Two-face contact specification

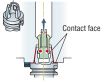
OP

Tool rigidity has been improved by contact of both the spindle taper and the tool flange. This extends the useful life of a tool, raises cutting power and improves the machining precision.

#### BT specifications







- All DMG MORI SEIKI spindles are made in-house to better meet our customer needs.
   For details, please consult with our sales representative.
- When the two-face contact specification is selected, a two-face contact tool and other tools cannot be used together.

#### Spindle cooling

Stator coil in DDS motor: the coolant supplied by the oil cooler minimizes heat diffusion by circulating through an oil jacket, which is placed around the stator coil.



#### Tool, Boring

The maximum tool length is the same as the pallet size. Deep hole boring up to the maximum tool length can be done without turning the table around, reducing cutting time and achieving high-precision machining.

Max. tool length

500 mm (19.6 in.)

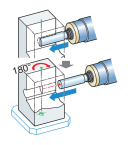
Pallet working surface

500×500 mm (19.6×19.6 in.)

#### Boring

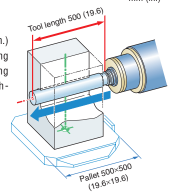
Previous model

Concentric drilling can be done on both sides by flipping the table.



#### **NH5000** DCG

Boring up to 500 mm (19.6 in.) can be done without turning the B-axis, reducing cutting time and achieving high-precision machining.



mm (in.)

• Depending on condition, machining may not always be possible

#### Table



A one-degree indexing table is standard, and a full indexing table equipped with DDM is available as an option. These have significant advantages for machining of workpieces that require high speed and high positioning accuracy.

#### | Selection of tables

| Table type   | 1° indexing table | Full 4th axis rotary table OP |
|--|-------------------|-------------------------------|
| Minimum pallet indexing angle  | 1°                | 0.001°                        |
| Pallet indexing time (90°)<br><including and="" clamping="" time="" unclamping=""></including> | 1.57 sec.         | 1.12 sec.                     |

#### **Direct Drive Motor**





#### Original technology

# The world's fastest rotary axis drive system, which achieves zero backlash.

Until now, gears have been used to transmit the drive power to the rotary axes, but this drive system had a negative effect on drive speed and precision. By transmitting the drive power to the rotary axes directly without using gears, DDM offers outstanding transmission efficiency and high-speed feed. DDM also achieves zero backlash.



#### Features of DDM

- ·High-speed rotation
- ·High-precision indexing
- ·Less maintenance
- ·Longer product life

#### B-axis Max. rotational speed

Previous model (worm gear system)

22 min<sup>-1</sup>

NH5000 DCG (DDM)

▶ 100 min<sup>-1</sup>

Approximately
4.5 times faster

#### APC



It uses a front 2-station turn-type APC. This APC offers high-speed pallet change that reduces non-cutting time.

#### Pallet changing time

#### 2-station turn-type APC

7 sec.

13 Sec. op <Pallet loading capacity 700 kg (1,540 lb.)>

#### **■** 3-station turn-type APC □P

7 Sec. <Pallet loading capacity 400 kg (880 lb.)>

12 Sec. <Pallet loading capacity 500 kg (1,100 lb.)>

### Principal mechanisms

#### ATC

By using a double arm, which offers high-speed tool change, non-cutting time is dramatically reduced.

#### I Tool changing time

#### Cut-to-cut (chip-to-chip)

| Machine type                | Max. <iso></iso> | Min. <iso></iso> | <mas></mas> |
|-----------------------------|------------------|------------------|-------------|
| NH5000 DCG/40 (40 tools)    | 8.9 sec.         | 3.5 sec.         | 3.3 sec.    |
| NH5000 DCG/50<br>(54 tools) | 14.3 sec.        | 4.4 sec.         | 4.0 sec.    |

Tool-to-tool

**NH5000** DCG/40

0.9 sec.

NH5000 DCG/50

1.8 sec.

ISO 10791-9 JIS B6336-9

• The time differences are caused by the different conditions (travel distances, etc.) for each standard.

#### Magazine

We prepared two types of magazine: a chain type and a rack type. Customers can choose either a chain type or rack type to suit their production needs.

#### ■ Tool storage capacity

Chain-type magazine (attached to the machine)

#### NH5000 DCG/40

40 tools

60 tools op

Chain-type, 60-tool specifications

 A safety protection cover will be installed on the actual machine.





Chain-type magazine (separate type)

NH5000 DCG/40

120 tools op

NH5000 DCG/50

54 tools

Rack-type magazine (separate type) OP

#### NH5000 DCG/40

180 tools op 300 tools op

240 tools op 360 tools op

<Consultation is required>

#### NH5000 DCG/50

100 tools op 240 tools op

140 tools op 330 tools op

180 tools OP <Consultation is required>

• Magazines incorporate a pot transfer mechanism and the tool capacity includes one tool at the spindle side.

| Machine type      | Max. tool length | Max. tool mass         | Max. tool diameter   |
|-------------------|------------------|------------------------|--|
| NH5000 DCG/40     |                  | 12 kg                  | 70 mm (2.7 in.) <with adjacent="" tools=""></with>         |
| NH5000 DCG/40 HSC | 500 mm           | (26.4 lb.)             | 140 mm (5.5 in.) <without adjacent="" tools=""></without>  |
| NH5000 DCG/50     | (19.6 in.)       | 30 kg                  | 110 mm (4.3 in.) <with adjacent="" tools=""></with>        |
| NH3000 DCG/50     |                  | ( <mark>66</mark> lb.) | 300 mm (11.8 in.) <without adjacent="" tools=""></without> |

<sup>•</sup> The maximum tool diameter is limited to 255 mm (10.0 in.) or less when using a No. 50 taper spindle at 10,000 min<sup>-1</sup> or higher.

140-tool specifications

High precision Option

### High-precision equipment

#### Coolant cooling system (separate type)

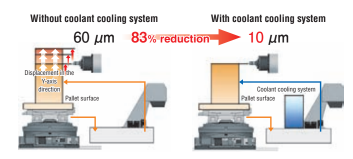
OP

Increase in the oil temperature, which is caused by heat generation during machining or by coolant circulation, causes thermal displacement in the fixtures and workpiece, affecting the dimensional accuracy of the workpiece. Please use this unit to prevent the coolant from heating. For the machining described below, this unit must be selected.

- Machining with required accuracy of less than 20 μm
- High-precision machining that requires a large amount of high-pressure coolant
- Machining that requires oil-based coolant

#### <Thermal displacement of the Y-axis tombstone>

As an example, when a coolant cooling system is used, thermal displacement in the Y-axis plus direction decreases by 83% to 10  $\mu m$ .





• While this unit is not the only way to completely control the temperature of the coolant, it makes a major contribution to preventing increases in the oil temperature.

#### Direct scale feedback

OP

The absolute magnetic linear scale (full closed-loop control) made by Magnescale is effective for high-precision positioning, and is available as an option.



Resolution

 $0.01 \, \mu m$ 

#### Magnescale

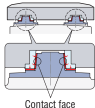
High accuracy absolute scale SR87

- High accuracy, high resolution
- Greater accuracy than optical scale
- Highly resistant to condensation and oil
- Vibration and impact resistant characteristics

#### Pallet clamp system

The dual contact taper cone pallet stabilizes the pallet with its powerful clamping force, and improves the repeatability.





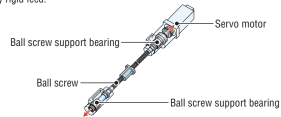
#### Servo motor thermal insulation

By circulating coolant inside the flange, heat from the motor is prevented from being transmitted to the cast iron body.



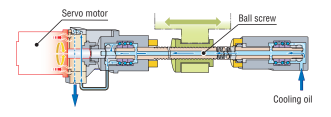
#### High-rigidity double-anchor support

As well as ball screw core cooling, it uses a double-anchor support for highly rigid feed.  $$\sim$$ 

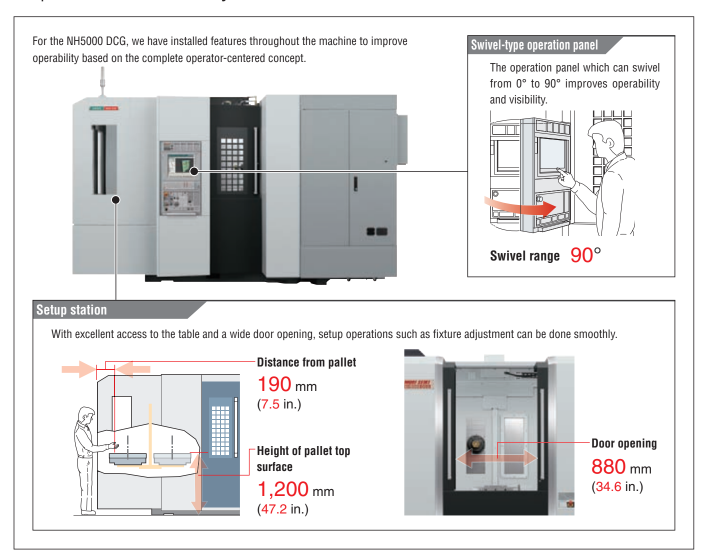


#### Ball screw center cooling

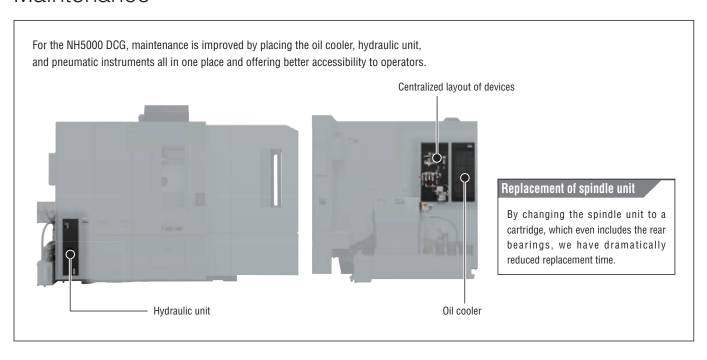
In order to control thermal displacement and to keep high-accuracy positioning, the ball screw core cooling system in which cooling oil circulates through the support bearings is used.



### Improved workability



### Maintenance



### Peripheral equipment

#### Chip conveyor

The center conveyor discharges chips directly outside the machine, offering both outstanding chip disposal and space savings.

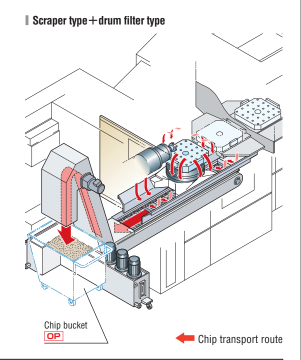


Scraper type+ drum filter type



Hinge type+ drum filter type OP



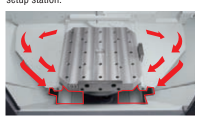


|                                |      |       | Workpie | ce material and ch | ip size | ○: Suitable      | ×: Not suitable |
|--------------------------------|------|-------|---------|--------------------|---------|------------------|-----------------|
| Specifications                 |      | Steel |         | Cast iron          | Alum    | inum/non-ferrous | metal           |
|                                | Long | Short | Powdery | Short              | Long    | Short            | Powdery         |
| Scraper type+drum filter type  | ×    | 0     | 0       | 0                  | ×       | 0                | 0               |
| Hinge type+drum filter type OP | 0    | 0     | 0       | 0                  | 0       | 0                | 0               |

- Short: chips 50 mm (2.0 in.) or less in length, bundles of chips  $\phi$  40 mm ( $\phi$  1.6 in.) or less Long: bigger than the above
- The options table below the general options when using coolant. Changes may be necessary if you are not using coolant, or depending on the amount of coolant, compatibility with machines, or the specifications required.
- Please select a chip conveyor to suit the shape of your chips. When using special or difficult-to-cut material (chip hardness HRC45 or higher), please consult with our sales representative.
- Chip conveyors are available in various types for handling chips of different shape and material. For details, please consult with our sales representative.

#### Chip disposal groove (setup station)

A chip disposal groove is also included on the setup station.



Chip disposal groove

#### Shower coolant

As well as preventing chips from scattering during machining, this allows them to fall smoothly into the center conveyor.



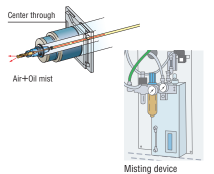
• When using shower coolant, it is used at the same time as spindle coolant.

#### Semi dry unit

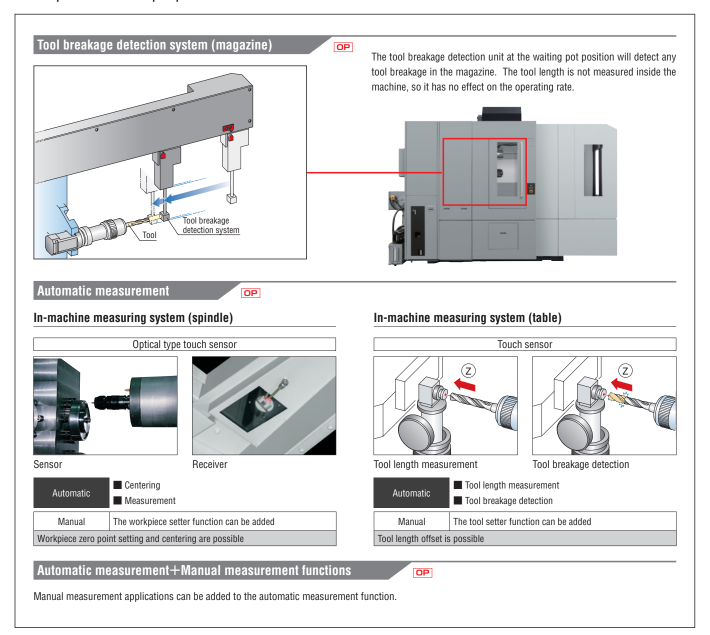


OP Consultation is required

Supplies air and oil mist to the cutting tip. An environmentally friendly device which reduces oil consumption. We recommend using this unit together with a mist collector.



### Peripheral equipment



### Reduction in environmental burden

#### Eco-friendly design

#### Reduced consumption of lubricating oil

#### Oil-bath ATC

An oil-bath design has been integrated into the ATC unit design. Compared with conventional oil drip designs, the amount of lubricating oil used has been radically reduced.



#### Power-saving function



Energy-saving settings screen

#### **Automatic sleep function**

If the keyboard is not touched after a certain amount of time and NC operation is not being performed, power is cut off to the servo motor, the spindle, the coolant pump and the chip conveyor, thereby saving energy.

#### **Automatic machine light function**

If the operation panel is not touched for a certain amount of time, the interior light automatically turns off. This saves energy and lengthens the life of the machine lights.

### Transfer systems ...

#### The versatile systems resolve production issues.

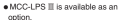
#### CPP system (Carrier Pallet Pool System)

With its simple construction provided in predefined packages, this system is easy to introduce. For the system configuration, the customer can select from 8 packages to provide the optimum specifications for their needs.

#### ■ Controller

Handy controller (Standard features)









- When the number of machines or workpiece setup stations is two or more, the MCC-LPS Ⅲ is required.
- For models and systems, please consult with our sales representative.

#### LPP system (Linear Pallet Pool System)

It is a system with a high level of automation, equipped with multi-level pallet racks. The system construction can also be customized however you wish, achieving the optimum productivity and operation rate.

#### ■ Controller

MCC-LPS Ⅲ (Standard features)







#### **Applications**

Linear Pallet Pool Control System

### MCC-LPS III



- DMG MORI SEIKI's original, highly reliable system allows easy operation/ management of the pallet transfer system.
- Machining programs can be managed and automatically downloaded
- Urgent production requests will be flexibly prioritized.

### The Tool Management System



- Improves the system operating rate through highly efficient, centralized tool management.
- Compatible with ID chips.
- Compatible with tool presetter interface.



 MCC-LPS III is installed in the specialized cell controller and MCC-TMS can be installed in the controller and your PC.

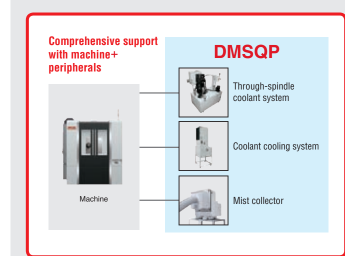
### DMSQP (DMG Mori Seiki Qualified Products) op

#### Selected peripherals with superior quality, performance and maintainability.

The DMSQP program is designed to certify peripherals that meet DMG MORI SEIKI standards in quality, performance and maintainability. DMSQP provides customers with even greater peace of mind.

#### Comprehensive support with machine + peripherals

DMG MORI SEIKI provides comprehensive support, from proposal to delivery and maintenance, for high-quality peripherals that offer superior performance and maintainability.





**DMG MORI SEIKI Service Center** 

#### Advantages of DMSQP

- Qualified peripherals are arranged by DMG MORI SEIKI
- Two-year warranty, the same as machines
  (Parts relating to machine breakdown will be guaranteed free for
  2 years from the date of installation, and labor costs to repair will
  be free for 1 year)
- Toll-free phone support is available 24 hours a day, 365 days a year (Japan only)

#### Examples of qualified products (NH5000 DCG)

#### ■ Through-spindle coolant system

Coolant is supplied to the tool tip through the center of the tool and spindle.

#### Coolant cooling system

It cools down coolant to offer better cutting performance and minimize thermal displacement in the workpiece.

#### ■ Mist collector

It removes mist, smoke, etc. generated inside the machine.

#### ☐ Chip bucket

Chips discharged from the chip conveyor are collected into this bucket.

#### ■ Temperature conditioner in electrical cabinet

This prevents temperature rise and dew condensation inside the electrical cabinet.

#### ☐ Refrigerating type air dryer

This unit removes moisture contained in the compressed air supplied by the compressor, preventing moisture-related problems in the pneumatic equipment.

#### ☐ CPP

This is a workpiece transfer system with the packaged system configuration that can be easily introduced at your factory.

#### ☐ LPF

This is a workpiece transfer system that can be freely customized for high-level automation.

#### ☐ Tool wagon

☐ Tool cabinet

Basic tooling kit

• For more details on DMSQP items, please contact our sales representative

### MAPPS IV

A New High-Performance Operating System for Machining Centers



• 19-inch operation panel

A new high-performance operating system that pursues ease of use, and combines the best hardware in the industry with the advanced application/network systems.

- Outstanding operability thanks to upgraded hardware
- Enhanced functionality by using CAM software
- New functions for easier setup and maintenance
- Various types of monitoring, including internal monitoring, are possible on the screen (option)
- In the event of trouble, DMG MORI SEIKI's remote maintenance service solves it smoothly MORI-NET Global Edition Advance □P

#### Outstanding operability

#### Vertical soft-keys

Vertical soft-keys are arranged on the left and right sides of the screen. The vertical soft-keys can be used as option buttons or shortcut keys to which you can assign your desired screens and functions, allowing you to quickly display the screen you want.

#### Keyboard

A PC-type keyboard is used as standard, making key input easy. A keyboard with a conventional key layout is also available as an option.



#### Advanced hardware

#### Reduction of drawing time

Shorter drawing time was achieved thanks to increased CPU performance.



Approx.
Reduced by 33%

#### **Main specifications**

| Main memory | 2 GB  |
|-------------|---|
| User area   | 6 GB  |
| Interface   | USB 2.0 6 ports (Screen side: 2, Bottom of operation panel: 1, Back of operation panel: 3)  LAN 2 ports (1000BASE-T)  RS-232-C port |
| Soft-keys   | Left/right 12 keys Bottom 12 keys   |

#### Improved ease of setup

#### File display and Memo function

Data necessary for setups such as operating instructions, drawing data and text data can be viewed on MAPPS. Text data is editable.



#### Viewable file types

- · PDF · TXT (Editable)
- Any file that can be displayed with Internet Explorer is available

#### Improved ease of maintenance

#### **Alarm help function**

When an alarm occurs, MAPPS identifies the cause of the trouble and provides solutions

#### Improved productivity

### APC schedule operation function OP

Operation schedule of the APC can be controlled through MAPPS. The ability to set various schedules supports unmanned continuous operation. This function can also handle changes to machining schedules flexibly.



#### Improved work efficiency

#### Fixed-point in-machine camera OP Consultation is required

Images taken by cameras installed inside/outside the machine can be viewed on the programming screen. This function is useful for maintenance.



#### **Examples of camera locations**

- Inside machine (to check machining)
- Tool magazine (to check cutting tools)
- Chip bucket
  (to check chip accumulation)

#### Conversational automatic programming

This function allows users to create programs simply by following the guidance on the screen.

Much of the programming process has been simplified due to the minimal key entry required for even the most complex shapes.

#### | Machining menu



#### List display function



#### Contour input



#### I Islands, open pockets OP



#### **▮** MORI-POST advanced mode **⊙P**



#### DXF import function OP



#### **MORI Automatic Programming System for Machining Center** MORI-APM 🚥

Application systems which let you create machining programs easily on your PC.

• Easy operation, simply by entering the product shapes while following the instructions on the screen.



• Its functions, data and operability are fully compatible with the conversational programming system of the MAPPS IV operating systems.

#### **CAM** software

ESPRIT® allows you to create complex 3D programming with high-added value. By just installing the software on your PC with connection to LAN, you will be able to use it. (Once the software is started on the computer, it can be used for up to 7 days without LAN connection)





- Postprocessor as standard
- CAM software will be ready to use once your machine is installed
- Cost for introducing CAM software can be saved
- ESPRIT<sup>®</sup> data can be modified on the machine (through Remote Desktop connection\*)
- The software can be installed on multiple PCs on the network (It cannot be simultaneously started up on more than one PC)
- 2-year warranty support (including free update)

#### Remote Desktop <Patent pending>

ESPRIT® installed on your PC can be operated from your machine via LAN. (It cannot be simultaneously started up on more than one PC)



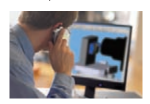
#### License borrowing system

By borrowing the ESPRIT® license from the machine over LAN, ESPRIT® can be run on the PC up to 7 days without LAN connection (or turning on the machine).



#### Support system

Distributors/Trading companies, DMG MORI SEIKI Technical Centers and ESPRIT® Support Team will answer inquiries about the CAM software.



- \* Applicable Operating Systems: Windows® Vista Business / Ultimate,Windows® 7 Professional / Ultimate A PC is required to use ESPRIT®. Please prepare PCs by yourself.
- - The photo shown may differ from actual machine
  - Information about the screen is current as of July 2013.

# RI-NETWORK Network Application Systems MORI-NET, MORI-SERVER, MORI-MONITOR

[DMG MORI SEIKI's Service Center] [Outside the office]

#### For shorter total production time for all our customers

#### DMG MORI SEIKI's software Line-up

This network system application achieves fast information sharing and increased production efficiency.



#### Remote Maintenance/Machine Operation Monitoring Service

### MORI-NET Global Edition Advance 👓

#### Features

- Remote maintenance service by DMG MORI SEIKI Service Center
- Internet-based, high speed (max. 1 Gbps), large capacity network
- No server installation is required reduction in initial cost
- Download various data from the server located at DMG MORI SEIKI

### (Office) Send alarm notification Receive remote diagnosis Download data

#### ■ Remote alarm support

When an alarm goes off. an alarm notification will be sent to the DMG MORI SEIKI Service Center simply by pressing the "Send e-mail" button on MAPPS. DMG MORI SEIKI service personnel will remotely diagnose the cause of the problem, and quickly provide solutions for machine recovery.

• This service may not be available in some areas. Please contact our sales representative for details.



①E-mail describing the details of @Remotely diagnose the the alarm is sent to the Service cause of the problem. Center from MAPPS.

[Plant]

Upon receiving the alarm, the Service Center will contact the customer by phone. (Manual or Automatic alarm sending is selectable)

# [Plant]

③Provide appropriate solutions for the problem, such as conducting remote operation, delivering replacement parts and sending service personnel.

If recovery is not possible by remote operation, service personnel will quickly visit the customer's factory.

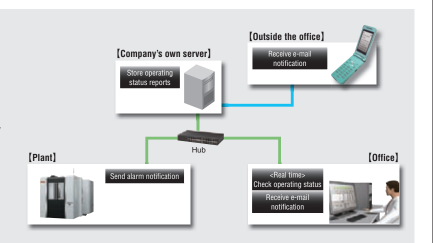


#### **Machine Operation Monitoring System**

#### MORI-NET LAN Edition [OP]

#### ■ Features

- Intra-corporate network system
- Up to 30 machines can be connected with one server
- The operating status of your machines can be centrally managed in real time



#### **Application for Data Transmission**

#### MORI-SERVER [Standard features]

This enables high-speed transfer of programming data between your office computer and machine, reducing the lead time of pre-machining processes.

#### **MAPPS Screen Remote Control and Browsing Application**

#### **MORI-MONITOR** P

This is an application which allows you to remotely operate and view the MAPPS screens from your office computer.



### Advanced Communication Technology

#### Advanced Communication Technology (ACT) connects machine tool and peripheral devices

DMG MORI SEIKI's new proposal, ACT, is designed to strengthen connections between machine tools and peripheral equipment by standardizing communication and software of the entire system. With ACT, standardization of interfaces of peripherals, simplified wiring, and labor saving can be achieved.



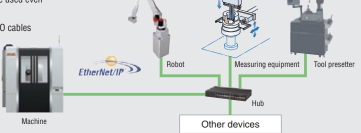
**Industrial Network for Peripheral Equipment Control** 

### MAPPS EtherNet/IP I/F

This industrial network using the standard Ethernet (TCP/IP) offers high speed and reliable connection. Simple Plug and Play connections, which are made available just by connecting to the hub through MAPPS, enable you to build a system easily. The use of standard cables also helps to reduce costs.

#### ■ Features

- Connections between a machine and peripheral equipment become easy because standard LAN cables are used
- Thanks to increased versatility, your peripheral equipment can be used even when the machine tools are replaced by new ones
- Reliability is significantly increased by reducing the number of I/O cables
- Easy system construction
- Connection with existing devices
- Inexpensive devices



**Communication Interface for Monitoring Machine Operation** 

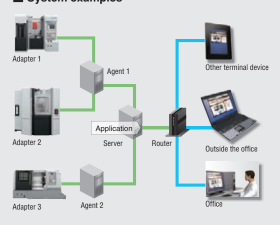
### MAPPS MTConnect I/F

MTConnect, which was introduced by the Association for Manufacturing Technology (AMT) in 2008, is a new XML (Extensible Markup Language) based communication protocol that offers an open interface. This interface allows you to build a system to monitor the operating status of your machines.

#### ■ Features

- Open communication interface allows you to access to your company's system
- This makes it possible for you to build a system to monitor the operating status of your machines via the Internet

#### System examples



#### Application examples



Your machines are displayed all at once, allowing you to quickly call up the machine you wish to check.



Operating status can be checked in real time



You can check the operating history on the Gantt chart screen.

- A server and application must be prepared by the customer.
   For introduction of MTConnect, separate consultation is required.

### Machine specifications

|  | Item   |  | NH5000 DCG/40  | NH5000 DCG/40 HSC   | NH5000 DCG/50  |
|--|--|--|--|---|--|
|  | X-axis travel <longitudinal movement="" of="" sac<="" td=""><td>ddle&gt; mm (in.</td><td></td><td>730 (28.7)</td><td></td></longitudinal>  | ddle> mm (in.  |  | 730 (28.7)  |  |
|  | Y-axis travel <vertical movement="" of="" spindle<="" td=""><td>head&gt; mm (in.</td><td>)</td><td>730 (28.7)</td><td></td></vertical>   | head> mm (in.  | )  | 730 (28.7)  |  |
| Travel   | Z-axis travel <cross movement="" of="" pallet=""></cross>  | mm (in.  |  | 850 (33.5)  |  |
|  | Distance from pallet surface to spindle cent   |  | )  | 100-830 (3.9-32.7)  |  |
|  | Distance from pallet center to spindle gaug  |  |  | 100-950 (3.9-37.4)  |  |
|  | Distance from floor surface to pallet surface  |  |  | 1,200 (47.2)  |  |
|  | Pallet working surface   | mm (in.  |  | 500×500 (19.7×19.7)   |  |
|  | Pallet loading capacity  | kg (lb.  |  | ion turn-type APC: 500 (1,100) [700 (<br>ion turn-type APC: [400 (880)] [500 (  |  |
| Pallet   | Max. workpiece swing diameter  | mm (in   |  | ) (31.4) [700 (27.5) <3-station turn-type A   | ,-   |
| railei   | Max. workpiece swing diameter  | mm (in.<br>mm (in.   |  | 0 (39.3) [900 (35.4) <3-station turn-type   |  |
|  | Pallet surface configuration   | min (iii.  |  | /2-13 UNC) Tap: 24 holes, Pitch 100 m   | •  |
|  | Minimum pallet indexing angle  |  | mio(   | 1° [0.001° <full 4th="" axis="" rotary="" table="">]</full>   | (+)  |
|  | Pallet indexing time <including and="" clamping="" td="" u<=""><td>inclamping time&gt;</td><td></td><td>1.57 [1.12 <full 4th="" axis="" rotary="" table="">] (90</full></td><td>°)</td></including>  | inclamping time>   |  | 1.57 [1.12 <full 4th="" axis="" rotary="" table="">] (90</full>   | °)   |
|  | Max. spindle speed   | min  | 14,000   | 20,000  | 8,000 [15,000]   |
| No. 1 or 41 or                                 | Number of spindle speed ranges   |  |  | 1   |  |
| Spindle  | Type of spindle taper hole   |  | No. 40 [   | HSK-A63]  | No. 50 [HSK-A100]  |
|  | Spindle bearing inner diameter   | mm (in.  | 65   | (2.6)   | 100 (3.9)  |
|  | Rapid traverse rate  | mm/min (ipm  | )  | X, Y, Z: 50,000 (1,968.5)   |  |
| eedrate  | Max. rotational speed  | min  | 1  | B: 38.5 [100 <full 4th="" axis="" rotary="" table="">]</full>   |  |
| ccurate  | Cutting feedrate   | mm/min (ipm  |  | X, Y, Z: 0-50,000 (0-1,968.5)   |  |
|  | Jog feedrate   | mm/min (ipm  | )  | 0-5,000 (0-197.0) <20 steps>  |  |
|  | Type of tool shank   |  | <when contr<="" td="" the="" two-face=""><td>IN40] [HSK-A63]<br/>ct specification is selected,<br/>r tools cannot be used together&gt;</td><td>BT50 [CAT50] [DIN50] [HSK-A100] <when a="" and="" be="" cannot="" contact="" is="" other="" selected,="" specification="" td="" the="" together:<="" tool="" tools="" two-face="" used=""></when></td></when> | IN40] [HSK-A63]<br>ct specification is selected,<br>r tools cannot be used together>  | BT50 [CAT50] [DIN50] [HSK-A100] <when a="" and="" be="" cannot="" contact="" is="" other="" selected,="" specification="" td="" the="" together:<="" tool="" tools="" two-face="" used=""></when>  |
|  | Type of retention knob   |  | DMG MORI   | SEIKI 90° type [45° <mas-i>] [60°<m< td=""><td>AS-II&gt;] [DIN]</td></m<></mas-i>   | AS-II>] [DIN]  |
|  |  |  |  | 40 [60] [120]   | Chain-type: 54   |
|  | Tool storage capacity  |  |  | 0] [240] [300]  | Rack-type: [100] [140] [180] [240  |
|  | <including at="" one="" side="" spindle="" the="" tool=""></including>   |  | [360 <please conta<="" td=""><td>t DMG MORI SEIKI&gt;]</td><td>[330 <please contact="" dmg="" mori="" seiki=""></please></td></please>   | t DMG MORI SEIKI>]  | [330 <please contact="" dmg="" mori="" seiki=""></please>  |
|  | Max. tool diameter <without adjacent="" td="" tools:<=""><td>&gt; mm (in.</td><td>70 (2.7)</td><td>140 (5.5)&gt;</td><td>110 (4.3) &lt;300 (11.8)&gt;</td></without>   | > mm (in.  | 70 (2.7)   | 140 (5.5)>  | 110 (4.3) <300 (11.8)>   |
|  | Max. tool length   | mm (in.  |  | 500 (19.6)  |  |
|  | Max. tool mass   | kg (lb.  | 12   | 26.4)   | 30 (66)  |
|  |  |  |  | 7.04 (5.70)   |  |
| ATC  | Max. tool mass moment <from gau<="" spindle="" td=""><td>ge line&gt; N·m (ft·lbf</td><td><a a="" greater="" mass="" moment="" p="" than="" to<="" tool="" with=""></a></td><td>(5.78) ne maximum tool mass moment may cause ven if it satisfies other conditions&gt;</td><td><a a="" greater="" mass="" moment="" th<br="" than="" tool="" with="">maximum tool mass moment may cause<br/>problems during ATC operations even if it<br/>satisfies other conditions&gt;</a></td></from> | ge line> N·m (ft·lbf   | <a a="" greater="" mass="" moment="" p="" than="" to<="" tool="" with=""></a>  | (5.78) ne maximum tool mass moment may cause ven if it satisfies other conditions>  | <a a="" greater="" mass="" moment="" th<br="" than="" tool="" with="">maximum tool mass moment may cause<br/>problems during ATC operations even if it<br/>satisfies other conditions&gt;</a>  |
|  | Method of tool selection   |  | Chain-type: Fixed  | address, shorter route access [Rack-ty  | /pe: Fixed address]  |
|  |  | Tool-to-tool   | s (  | .9  | 1.8  |
|  |  | Cut-to-cut   | ,  | .3  | 4.0  |
|  | Tool changing time   | (chip-to-chip) <mas></mas>   | 5  | .3  | 4.0  |
|  |  |  | 40 tools Max.:   |   | 54 tools Max.: 14.3 Min.: 4.4  |
|  |  |  | [60 tools] Max.:   | 11.3 Min.: 3.5  | [100 tools] Max.: 17.1 Min.: 4.4   |
|  | - 70 - 17 - 17   | Cut-to-cut   | [120 tools] Max.:  |   | [140 tools] Max.: 19.6 Min.: 4.4   |
|  | <ul> <li>The time differences are caused by the<br/>different conditions (travel distances, etc.)</li> </ul>   | (chip-to-chip)   | [180 tools] Max.:  |   | [180 tools] Max.: 21.3 Min.: 4.4   |
|  | for each standard.   | ISO 10791-   |  |   | [240 tools] Max.: 31.0 Min.: 4.4   |
|  |  | JIS B6336-   | [300 tools] Max.:  |   | [330 tools] Max.: 35.1 Min.: 4.4   |
|  | Number of pallets  |  |  | 2 [3]   |  |
| APC  | Method of pallet change  |  |  | Turn-type   |  |
|  |  |  |  | i (1.540 lb)>LL/ <3-station turn-type APC, n  | allet loading capacity 400 kg (880 lb)>]   |
|  | Pallet changing time   | :  | 7 [13 <pallet 700="" capacity="" k<="" loading="" td=""><td></td><td>ka (1.100 lb) - 1</td></pallet>   |   | ka (1.100 lb) - 1  |
|  | Pallet changing time   | 14 000 min <sup>:1</sup> IAW (HP   | [12 <3-stati   | n turn-type APC, pallet loading capacity 500  | kg (1,100 lb)>]  |
|  | Spindle drive motor  | 14,000 min <sup>-1</sup> kW (HP<br>8,000 min <sup>-1</sup> kW (HP  | [12 <3-station   |   | kg (1,100 lb)>]  |
|  |  | 8,000 min <sup>-1</sup> kW (HP<br>20,000 min <sup>-1</sup> kW (HP  | [12 <3-stati) 22/18.5 (30/24.7) <15 min/cont>  |   | 30/22 (40/30) <30 min/cont><br>[30/25 (40/33.3) <30 min/cont><br>(high torque)]  |
|  | Spindle drive motor  | 8,000 min <sup>-1</sup> kW (HP<br>20,000 min <sup>-1</sup> kW (HP<br>15,000 min <sup>-1</sup> kW (HP   | [12 <3-stati) 22/18.5 (30/24.7) <15 min/cont>  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> (high torque)]  - 30/22 (40/30) <30 min/cont>   |
|  | Spindle drive motor  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  | [12 <3-stati<br>22/18.5 (30/24.7) <15 min/cont>  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [thigh torque]]   |
|  | Spindle drive motor <high-speed side="" winding=""> Feed motor</high-speed>  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP   | [12 <3-stati<br>22/18.5 (30/24.7) <15 min/cont><br>  | 18.5/15/11 (24.7/20/15) <10 min/30 min/cont> - 5 (3.6×2/6/6) .3/5.3 (13.7/7.1) <max. cont=""> [full 4th a</max.>  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [thigh torque]]   |
|  | Spindle drive motor <high-speed side="" winding=""> Feed motor Coolant pump motor</high-speed>   | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP  kW (HP   | [12 <3-stati<br>22/18.5 (30/24.7) <15 min/cont><br>————————————————————————————————————  | n turn-type APC, pallet loading capacity 500  18.5/15/11 (24.7/20/15) <10 min/30 min/cont>  5 (3.6×2/6/6) 3/5.3 (13.7/7.1) <max. cont=""> [full 4th a 1.2 (1.6) +2.2 (3)</max.>   | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [thigh torque]]   |
| Motor  Power sources                           | Spindle drive motor <high-speed side="" winding=""> Feed motor</high-speed>  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP   | [12 <3-stati<br>22/18.5 (30/24.7) <15 min/cont><br>————————————————————————————————————  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [thigh torque]]   |
| Motor<br>Power sources                         | Spindle drive motor <high-speed side="" winding=""> Feed motor Coolant pump motor</high-speed>   | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP  kW (HP   | [12 <3-stati) 22/18.5 (30/24.7) <15 min/cont>  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [high torque]]  - 30/22 (40/30) <30 min/cont> 2.7×2/5.5/4.5 (3.6×2/7.5/6) xis rotary table]   |
| Motor<br>Power sources<br>estandard>           | Spindle drive motor <high-speed side="" winding="">  Feed motor Coolant pump motor Electrical power supply <cont> Compressed air supply</cont></high-speed>  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/V/Z-axes kW (HP  B-axis kW (HP  I94085A04 kV/  MPa (psi), L/min (gpm                   | [12 <3-stati) 22/18.5 (30/24.7) <15 min/cont>  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [high torque]]  - 30/22 (40/30) <30 min/cont> 2.7x2/5.5/4.5 (3.6×2/7.5/6) xis rotary table]  53.3  12 gpm) is separately required) <anr></anr>                                |
| Motor<br>Power sources<br>estandard>           | Spindle drive motor <high-speed side="" winding="">  Feed motor  Coolant pump motor  Electrical power supply <cont>  Compressed air supply  Coolant tank capacity</cont></high-speed>  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP  194085404 kV/  MPa (psi), L/min (gpm  L (gal.          | [12 <3-stati) 22/18.5 (30/24.7) <15 min/cont>  | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [inigh torque]]  - 30/22 (40/30) <30 min/cont> 2.7×2/5.5/4.5 (3.6×2/7.5/6)  xis rotary table]]  53.3  2 gpm) is separately required) <anr> e type&gt;]</anr>                  |
| Motor  Power sources estandard>  Tank capacity | Spindle drive motor <high-speed side="" winding="">  Feed motor  Coolant pump motor  Electrical power supply <cont>  Compressed air supply  Coolant tank capacity  Machine height <from floor=""></from></cont></high-speed>   | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP  194085A04 kV/  MPa (psi), L/min (gpm  L (gal.  mm (in. | [12 <3-stati 22/18.5 (30/24.7) <15 min/cont>   | n turn-type APC, pallet loading capacity 500  18.5/15/11 (24.7/20/15) <10 min/30 min/cont>  5 (3.6×2/6/6) .3/5.3 (13.7/7.1) <max. cont=""> [full 4th a 1.2 (1.6)+2.2 (3) 3.3  0.5 (72.5), 470 (124.1) used, air supply of more than 300 L/min (79 179.5) <scraper type=""> [640 (169.0) <hing (123.5)<="" td=""><td>30/22 (40/30) &lt;30 min/cont&gt; [30/25 (40/33.3) &lt;30 min/cont&gt; [thigh torque]]  - 30/22 (40/30) &lt;30 min/cont&gt; 2.7×2/5.5/4.5 (3.6×2/7.5/6)  xis rotary table]]  53.3  1.2 gpm) is separately required) <anr> e type&gt;]  3,440 (135.4)</anr></td></hing></scraper></max.> | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [thigh torque]]  - 30/22 (40/30) <30 min/cont> 2.7×2/5.5/4.5 (3.6×2/7.5/6)  xis rotary table]]  53.3  1.2 gpm) is separately required) <anr> e type&gt;]  3,440 (135.4)</anr> |
| Motor  Power sources <standard></standard>     | Spindle drive motor <high-speed side="" winding="">  Feed motor  Coolant pump motor  Electrical power supply <cont>  Compressed air supply  Coolant tank capacity</cont></high-speed>  | 8,000 min <sup>-1</sup> kW (HP  20,000 min <sup>-1</sup> kW (HP  15,000 min <sup>-1</sup> kW (HP  X/Y/Z-axes kW (HP  B-axis kW (HP  194085404 kV/  MPa (psi), L/min (gpm  L (gal.          | [12 <3-stati 22/18.5 (30/24.7) <15 min/cont>   | n turn-type APC, pallet loading capacity 500  | 30/22 (40/30) <30 min/cont> [30/25 (40/33.3) <30 min/cont> [inigh torque]]  - 30/22 (40/30) <30 min/cont> 2.7×2/5.5/4.5 (3.6×2/7.5/6)  xis rotary table]]  53.3  2 gpm) is separately required <anr> e type&gt;]</anr>                   |

- [ ] Option ISO: International Organization for Standardization JIS: Japanese Industrial Standard
- Max. spindle speed: depending on restrictions imposed by the workpiece clamping device, fixture and tool used, it may not be possible to rotate at the maximum spindle speed.

- Max. spindle speed: depending on restrictions imposed by the workpiece clamping device, fixture and tool used, it may not be possible to rotate at the maximum spindle speed.
  Please use a two-face contact tool when using a No. 40 taper spindle at 15,000 min<sup>-1</sup> or higher, or a No. 50 taper spindle at 10,000 min<sup>-1</sup> or higher.
  Max. tool diameter: the maximum tool diameter is limited to 255 mm (10.0 in.) or less when using a No. 50 taper spindle at 10,000 min<sup>-1</sup> or higher.
  ANR: ANR refers to a standard atmospheric state; i. e., temperature at 20 °C (68 °F), absolute pressure at 101.3 KPa (14.7 psi) and relative humidity at 65%.
  Power sources, machine size: the actual values may differ from those specified in the catalogue, depending on the optional features and peripheral equipment.
  Compressed air supply: please be sure to supply clean compressed air <a href="right-results-10">Air pressure : 0.7 MPa (101.5 psi)</a>, pressure dew point: 10 °C (50 °F) or belows.
  A criterion capacity to select a compressor is 90 L/min (23.8 gpm) per 0.75 kW (1 HP). However, this figure may differ depending on the type of compressors and options attached. For details, please check the compressor specifications.
  Noise data: the measurement was performed at the front of the machine with a No. 40 spindle taper and a maximum spindle speed of 14,000 min<sup>-1</sup>.
  Please contact our sales representative for details.
  The information in this catalog is valid as of July 2013.
  HSC: High Speed Cutting

HSC: High Speed Cutting



### 2-year warranty, twice the peace of mind.

For machines delivered outside of Japan, parts relating to machine breakdown will be guaranteed free for 2 years from the date of installation, and labor costs to repair will be free for 1 year. Please contact our sales representative for details.



#### <Pre><Pre>cautions for Machine Relocation>

**EXPORTATION:** All contracts are subject to export permit by the Government of Japan. Customer shall comply with the laws and regulations of the exporting country governing the exportation or re-exportation of the Equipment, including but not limited to the Export Administration Regulations. The Equipment is subject to export restrictions imposed by Japan and other exporting countries and the Customer will not export or permit the export of the Equipment anywhere outside the exporting country without proper government authorization. To prevent the illegal diversion of the Equipment to individuals or nations that threaten international security, it may include a "Relocation Machine Security Function" that automatically disables the Equipment if it is moved following installation. If the Equipment is so-disabled, it can only be re-enabled by contacting DMG MORI SEIKI or its distributor representative. DMG MORI SEIKI and its distributor representative may refuse to re-enable the Equipment if it determines that doing so would be an unauthorized export of technology or otherwise violates applicable export restrictions. DMG MORI SEIKI and its distributor representative shall have no obligation to re-enable such Equipment. DMG MORI SEIKI and its distributor representative shall have no liability (including for lost profits or business interruption or under the limited service warranty included herein) as a result of the Equipment being disabled.

- DCG, DDM, BMT and ORC are trademarks or registered trademarks of DMG MORI SEIKI CO., LTD. in Japan, the USA and other countries.
   If you have any questions regarding the content, contact our sales representative.

- The information in this catalog is valid as of October 2013. Designs and specifications are subject to changes without notice.
   The machines shown in the catalog may differ from the actual machines. The location and the size of the nameplates may also differ from the actual machines, or the nameplates may not be attached to some machines.
- DMG MORI SEIKI is not responsible for differences between the information in the catalog and the actual machine.

#### DMG MORI SEIKI CO., LTD.

| Nara Campus Nara No. 1 Plant   362 Idono-cho, Yamato-Koriyama City, Nara 639-1183, Japan   Phone: +81-743-53-1121   Nara No. 2 Plant   106 Kita-Koriyama-cho, Yamato-Koriyama City, Nara 639-1160, Japan   Phone: +81-743-53-1125   Iga Campus   201 Midai, Iga City, Mie 519-1414, Japan   Phone: +81-595-45-4151 | Nagoya Head Office                        | 2-35-16 Meieki, Nakamura-ku, Nagoya City, Aichi 450-0002, Japan | Phone: +81-52-587-1811 |
|--|---|---|------------------------|
| Nara No. 2 Plant   | Tokyo Branch<br>Nara Campus Nara No. 1 Pl |   |                        |
|  |   |   | Phone: +81-743-53-1125 |
| Chiba Campus 🗆 488-19 Suzumi-cho, Funabashi City, Chiba 274-0052, Japan Phone: +81-47-410-8800   | Iga Campus                                | ☐ 201 Midai, Iga City, Mie 519-1414, Japan                      | Phone: +81-595-45-4151 |
|  | Chiba Campus                              | ☐ 488-19 Suzumi-cho, Funabashi City, Chiba 274-0052, Japan      | Phone: +81-47-410-8800 |