

# Price List

## NHX 4000 3rd Generation



[nhx-4000.dmgmori.com](http://nhx-4000.dmgmori.com)

### Highlights

- High-performance 20,000min-1 spindle with 50Hp at the world's highest level to ensure overwhelming cutting capability and speed
- SmartSCALE with super-high accuracy and outstanding reliability on all axes as standard
- 60m/min rapids, up to 1.2Gs of acceleration for a 2.2 second chip-to-chip time
- Hydraulic/pneumatic interfaces essential for automation as standard
- High-rigidity bed with three-point support
- Zero Sludge Coolant Tank as standard to drastically improve chip disposal performance
- In-machine measuring system (spindle) and Tool breakage detection (Magazine) as standard

## Investment summary

Machine and Options					
<b>Basic Machine</b>					
NHX 4000 <3rd Generation>	J-A01807	1	327,000.00	USD	
<b>Control</b>					
Fanuc_F31iB with CELOS	J-007254	1	0.00	USD	
CELOS - ERGOline Touch	J-003261	1	0.00	USD	
<b>Spindle</b>					
High-speed spindle 20,000 min-1, 37/ 26/ 18.5 kW	J-019094	1	0.00	USD	
<b>Options for Spindle</b>					
Spindle Taper HSK-A63	J-019116	1	15,500.00	USD	
Preparation for Center Through-spindle coolant system	J-007251	1	0.00	USD	
<b>Table</b>					
Full 4th axis rotary table (STD)	J-019008	1	0.00	USD	
<b>Options for Table</b>					
Specification of Pallet : inch	J-017088	1	0.00	USD	
Without Auto-Coupler Hydraulic Fixture Interface	J-019092	1	-18,900.00	USD	
<b>Tool Magazine</b>					
Tool storage capacity 60 tools (STD)	J-019095	1	0.00	USD	
<b>Coolant supply / Chip removal</b>					
Usable Coolant Type: Water-Soluble Coolant	J-G00428	1	0.00	USD	
Chip conveyor outside machine (rear discharge, drum filter type) (STD)	J-008057	1	0.00	USD	
Interface for Through-spindle Coolant System (7.0 MPa, Variable Pressure Steps) (ChipBLASTER)	J-019034	1	0.00	USD	
Without Coolant Chiller	J-014459	1	0.00	USD	
Interface for Mist collector (duct only, dia. 150 mm )	J-005079	1	655.00	USD	
<b>Measuring / Monitoring</b>					
In-machine measuring system (spindle) optical signal transmission type touch sensor (RENISHAW, OMP60) + workpiece setter function (STD)	J-019010	1	0.00	USD	
In-machine measuring system (table) touch sensor (Magescale) + tool setter function (tool length + diameter)	J-008107	1	6,610.00	USD	
<b>Automation</b>					
Signal lamp 4 colors (Red, yellow, green, blue)	J-004166	1	495.00	USD	
Interface for EtherNet/IP (SK-OP)	J-015384	1	850.00	USD	
<b>General Options</b>					
Voltage of Customer Factory 220 V	J-G00951	1	0.00	USD	
Frequency 60 Hz	J-G00961	1	0.00	USD	
Setting Unit inch	J-004472	1	0.00	USD	
<b>Technology Cycle</b>					
Without AI Chip Removal	J-014015	1	0.00	USD	
Measuring Pro	J-056140	1	0.00	USD	

\* further description see attachment

<b>Screen Text Language</b>					
Screen display English	J-000080	1	0.00	USD	
<b>Price machine and options</b>			<b>332,210.00</b>	<b>USD</b>	
<b>Services</b>					
<b>Options for MAPPS / SIEMENS / CELOS Control*</b>					
IoTconnector (SK-OP)	J-011731	1	0.00	USD	
NETservice (SK-OP)	J-011732	1	0.00	USD	
Machine Data Connector (MDC) (SK-OP)	J-011734	1	0.00	USD	
<b>Special constructions services</b>					
DMFS FFP Costing	SK001	1	21,189.00	USD	
DMFS Price Federal Compliance	SK002	1	14,126.00	USD	
<b>Sales company services</b>					
SV1: Standard Machine Installation	Z-COST01	1	0.00	USD	
DMG MORI Precision Protection Program	Z-COST05	1	19,933.00	USD	
DMG MORI Connect	Z-COST06	1	1,000.00	USD	
EG1: Standard Machine Training	Z-COST07	1	0.00	USD	
<b>Price services</b>			<b>56,248.00</b>	<b>USD</b>	
<b>Price machine and options</b>			<b>332,210.00</b>	<b>USD</b>	
<b>Price services</b>			<b>56,248.00</b>	<b>USD</b>	
<b>Total price</b>			<b>388,458.00</b>	<b>USD</b>	

\* further description see attachment

### **DMG MORI Connect**

Streamline your production process while maximizing output and machine lifecycle.  
2 years of service included during standard machine warranty.

### **DMG MORI Messenger Cloud**

- Real time monitoring and history analysis platform
- Convenient web access from PCs and mobile devices
- Simple data exports for in-depth evaluation and reporting

### **DMG MORI NETservice**

- Remote diagnosis supported by DMG MORI service experts
- Immediate and direct support minimizes downtime and service costs
- Secure encrypted connection

YouTube video



## DMG MORI Manufacturing USA

### NHX 4000 3rd Generation

Machine and Options		USD	USD
<b>Basic Machine</b>			
NHX 4000	J-A01807*	1	327,000.00
Horizontal machining center			
Travel X/Y/Z:	560/560/660 mm		
	22.0/22.0/26.0 in.		
Pallet size:	400x400 mm		
	15.7x15.7 in.		
Pallet surface:	Tap (metric, inch)		
with Pallet edge locator			
Coolant gun for setup station side			
Oil skimmer			
Zero Sludge Coolant Tank			
In-machine measuring system (spindle) touch sensor			
(Renishaw OMP60) + workpiece setter			
Tool breakage detection system			
Water-glycol chiller (spindle cooling)			
Manual pulse generator (separate type)			
Full closed loop control (Scale feedback)			
This machine requires an anchor for the leveling jack as standard. By fixing this machine to the floor, minimize the movement due to vibration during operation or slight earthquakes.			
*Before pulling the machine body into the installation area, it is necessary to make holes in the floor where it is to be anchored and drive the bolt anchors. Please refer to the foundation diagram for details such as dimensions and positions.			
<b>Control</b>			
Control F31iB with CELOS (NHX4000)	J-007254*	1	0.00
Control unit : Fanuc F31iB			
Operation system : CELOS (MAPPS V)			
CELOS - ERGOline Touch	J-003261*	1	0.00
It is a machine operation panel with 21.5-inch multi touch screen, which realizes comfortable operability. It documents, visualizes and centrally manages the order, process and machine data, allowing the networking with CAD/CAM and also the function extension using applications. The user-friendly, highly-productive MAPPS system is installed.			

\* further description see attachment

## Spindle

High-Speed Spindle 20,000 min-1, 37/26/18.5 kW J-019094	1	0.00
Motor spindle speedMASTER® Spindle speed: 35 - 20,000 min-1 Output: 37/26/18.5 kW (50/34.7/24.7 HP) (15%ED/30min/cont) Torque: 221/107/86.8 Nm (163/78.92/64.02 ft·lbf) (10%ED/15min/cont) MASTER series spindle: Covered by a 3-year warranty service		

## Options for Spindle

Spindle Taper HSK-A63 J-019116	1	15,500.00
This specification uses the HSK-A63 tool holder.		
Center Through-Spindle Coolant System J-007251	1	0.00
It can supply coolant through the holes of the spindle and tool. The coolant supply path to the tool tip is a center-through type. Effective for removing chips, cooling a machining point and prolonging a tool life. *Coolant pump is not included.		

## Table

Full Rotary B-Axis Specifications (Standard Specification) J-019008	1	0.00
Minimum pallet indexing angle is 0.001 °. It is applicable to the B-axis index machining and simultaneous 4-axis machining. The High torque DD (direct drive) motor enables high-speed and high-precision indexing without maintenance. (Specification) Min. indexing angle: 0.001° Drive system: Direct drive motor Clamping system: Hydraulic (Disk Brake) Max. speed: 100 min-1		

## Options for Table

Specification of Pallet : inch J-017088	1	0.00
Without Auto-Coupler Hydraulic Fixture Interface J-019092	1	-18,900.00
There is no hydraulic supply function for the fixture.		

### Tool Magazine

Tool Storage Capacity 60 Tools (Standard)	J-019095	1	0.00
---	----------	---	------

Ring-type magazine

Tool capacity: 60 tools (including one tool mounted in the spindle)

Technical random address type

Max. tool diameter:

- With adjacent tools:  $\Phi 70$  mm (dia.2.76 inch.)

- Without adjacent tools:  $\Phi 170$  mm (dia.6.69 inch.)

Max. tool length: 450 mm (17.72 inch.) (NHX4000)

550 mm (21.65 inch.) (NHX5000)

Max. tool mass: 12 kg (26.4 lb.)

Max. tool moment (from gage line): 7.84 Nm (5.78 ft·lbf)

\*Please refer to the separate tool restriction diagram for other restrictions.

### Coolant supply / Chip removal

Applicable Coolant Type: Water-Soluble Coolant	J-G00428	1	0.00
--	----------	---	------

If the oil-based coolant is used with the water-soluble coolant specification, it may cause poor accuracy, machine troubles or fire. It is necessary to select the oil-based coolant specification for using the oil-based coolant.

<p>External Chip Conveyor (Rear Discharge, Drum Filter Type) (Standard Specification)</p> <p>The scraper type chip conveyor efficiently discharges chips in the machine into the container (order separately) at the rear of the machine. The drum filter rotates during operation to filter coolant, so that the clarified coolant returns to the tank. (The spray nozzles are also provided to clean the drum filter.) It is equipped with the overload detection function is provided to detect the overload on the conveyor.</p> <p>Also, the conveyor rotation direction can be reversed by pressing the reverse button.</p> <p>*Please select the oil-based coolant specification when using oil-based coolant.</p> <p>*Please consult DMG MORI when the chip length exceeds 200 mm (7.89 inch.).</p> <p>Chip discharge port height:</p> <p>1,090 mm (42.91 inch.) (NHX4000,NHX5000,NHC4000,NHC5000)</p> <p>1,100 mm (43.31 inch.) (NHX5500,NHX6300,NHC5500,NHC6300,NHX8000,NHC8000)</p> <p>Tank capacity:</p> <p>800 L (211.2 gal.) (NHX4000,NHX5000,NHC4000,NHC5000,NHC5500)</p> <p>1,025 L (270.6 gal.) (NHX5500) 1,085 L (286.44 gal.) (NHC6300) 1,200 L (316.8 gal.) (NHX6300) 1,260 L (332.64 gal.) (NHX8000,NHC8000)</p> <p>Depth of tank: 400 mm (15.75 inch.)</p>	J-008057	1	0.00
<p>Interface for Through-spindle Coolant System (7.0 MPa, Variable Pressure Steps) (ChipBLASTER) I/F for mounting the high-pressure coolant system (separate type). Supplies the high-pressure coolant to the tool tip from the center of the spindle through the retention knob and the tool. Effective for removing chips, cooling a machining point and prolonging a tool life. The predefined 8 steps of pressure can be selected by the M-code.</p> <p>Max. discharge pressure: 7 MPa (1,015 psi)</p> <p>*The high pressure coolant unit is not included.</p> <p>*Please prepare the power source supplied to the high pressure coolant unit separately.</p> <p>*If EtherNet/IP connection is needed, need to select another option.</p> <p>*When using the super-high-pressure coolant system, the machining accuracy may be influenced by a rise in the coolant temperature. Select the coolant chiller and mist collector to reduce the influence on the machining accuracy.</p>	J-019034	1	0.00



Without Coolant chiller If the coolant chiller is not selected, the units (spindle, table) inside the machine might be heated by the coolant, and thermal displacement might cause defective machining dimensions.	J-014459	1	0.00
---	----------	---	------

Mist Collector Interface (Duct Only, $\Phi$ 150 mm (dia.5.91 inch.)) I/F for mounting the mist collector that collects, absorbs and dehydrates mist, dust particles and oily fumes generated during machining using the filter. This specification includes the duct from the duct hose outlet to the machine body only. The mist collector, duct hose, drain hose, stand, fixture and electrical components set are not included.	J-005079	1	655.00
---	----------	---	--------

### Measuring / Monitoring

In-machine Measuring System (Spindle) Optical Signal Transmission Type Touch Sensor (Renishaw, OMP60) + Workpiece Setter Function Using the optical touch sensor mounted on the spindle, the workpiece is positioned and the positions of the fixture and workpiece are measured. The workpiece coordinate values read by the touch sensor are transmitted using an infrared beam to the NC unit via the receiver installed inside the machine. Chips and coolant adhering to the receiver can be removed by air blowing. However, please clean the receiver periodically. Dirt on the receiver will cause a reception error alarm. When processing automated systems or ceramics, etc., please select a radio wave type touch sensor that does not generate a receiving alarm even if it gets dirty. Also included is the workpiece setting function to measure the machining reference point and center point and modify workpiece coordinate manually, effective when workpiece not suitable for automatic measurement, such as when the workpiece is mounted out of the X-axis or Y-axis. The touch sensor is housed in the tool magazine and mounted into the spindle by automatic tool change.	J-019010	1	0.00
--	----------	---	------

<p>In-Machine Measurement System (Table) Touch Sensor (Magnescale) + Tool Setter Function (Tool Length + Tool Diameter)</p> <p>The Magnescale touch sensor mounted on the table allows the tool length and diameter measurements and the tool breakage detection(※1). During machining, the touch sensor is stored under the dedicated cover to prevent it from contacting chips and coolant. Direct air blow to the sensor prevents measurement of tools with chips or coolant adhering to them.</p> <p>Tool Setter Function (Tool Length + Tool Diameter): This function enables manual measurement of the tool length and tool diameter. This spec. does not support rotational measurement. Also, the "Individually check teeth " in the Siemens spec. is not supported because it is measured using rotational measurement.</p> <p>※1 This spec. does not support tool breakage detection in the Siemens spec.</p>	J-008107	1	6,610.00
---	----------	---	----------

## Automation

<p>Signal Lamp 4 Colors (Red, Yellow, Green, Blue)</p> <p>The machine status is indicated by the LED color. It is mounted at top front of machine so that it is visible from a distance. The power-saving, maintenance-free LEDs with a viewing angle of 360 degree is adopted. The color specification can be selected from the following two types:</p> <p>&lt;Type 1&gt;</p> <ul style="list-style-type: none"> <li>- Red: Various alarms</li> <li>- Yellow: Program end (M02/M30)</li> <li>- Green: Automatic mode operation</li> </ul> <p>&lt;Type 2 (Standard)&gt;</p> <ul style="list-style-type: none"> <li>- Red: Various alarms</li> <li>- Yellow: The cycle start prohibited</li> <li>- Green: Automatic mode operation</li> <li>- Blue: During Operation mode 2/3 being selected</li> </ul> <p>*Buzzer function is not included. Please select the "Signal Lamp Buzzer" specification separately.</p>	J-004166	1	495.00
---	----------	---	--------

<p>EtherNet/IP I/F</p> <p>I/F for exchanging control signals between the machine and peripheral equipment using the EtherNet/IP communication protocol. It is necessary for connecting the peripheral equipment that supports EtherNet/IP. The wiring is saved compared to normal hard wiring communication as the control signals are exchanged via the EtherNet communication. This specification includes I/F for receiving and executing emergency stop signals transmitted from peripheral equipment via separate non-LAN cable.</p> <p>*The LAN cable between the machine and peripheral equipment is not included.</p> <p>*When the machine is shipped, the circuit is short-circuited if there is no external device connected.</p> <p>Please make sure to remove the jumper wire when installing machine at the customer's factory.</p>	J-015384	1	850.00
--	----------	---	--------

### General Options

<p>Voltage of Customer Factory 220 V</p> <p>This machine is shipped with voltage set to 220 V specification.</p> <p>(Caution)</p> <p>IF the setting is incompatible, there is a possibility of trouble such as operation abnormality and alarm occurrence. Be sure to check the supply voltage and frequency of the customer's factory.</p>	J-G00951	1	0.00
<p>Frequency 60 Hz</p> <p>This machine is shipped with frequency set to 60 Hz specification.</p> <p>(Caution)</p> <p>IF the setting is incompatible, there is a possibility of trouble such as operation abnormality and alarm occurrence. Be sure to check the supply voltage and frequency of the customer's factory.</p>	J-G00961	1	0.00
<p>Setting Unit, Inch</p> <p>The unit to be used for the screen display and program commands is set to "inch".</p> <p>Turning: "Inch" specification for the turret</p>	J-004472	1	0.00

## Technology Cycle

Without AI Chip Removal AI chip removal is not equipped. When the amount of chips generated is large or the chips are heavy, such as in aluminum machining or heavy-duty cutting, chips may accumulate in the machining chamber and cleaning work may be required. Continued operation of the machine with accumulated chips may result in damage to parts and chip conveyor and overload alarms of the servo axis. AI chip removal is recommended when the amount of chips is large or when long continuous operation.	J-014015	1	0.00
---	----------	---	------

Measuring Pro This is a function to measure a workpiece using in-machine measuring system (spindle) touch sensor. It is possible to program automatic measurements on a dedicated guidance screen. In addition to various measuring functions, measuring time saving and measuring data export can be realized. Cannot be used with special shaped touch sensors such as L-shaped probes and cross-shaped probes.	J-056140	1	0.00
---	----------	---	------

## Screen Text Language

Screen display English Language on MAPPS Screen: English Language on MAPPS Warning Screen: English Language on NC Screen: English Language on PC Screen: English	J-000080	1	0.00
--	----------	---	------

<b>Price machine and options</b>	<b>332,210.00</b>
----------------------------------	-------------------

<b>Services</b>	<b>USD</b>	<b>USD</b>
-----------------	------------	------------

## Options for MAPPS / SIEMENS / CELOS Control\*

IoTconnector The IoTconnector allows the use of online services of DMG MORI (e.g. NETservice)	J-011731*	1	0.00
NETservice A software installed on IoTconnector for qualified support by Internet-based remote diagnostics	J-011732*	1	0.00

\* further description see attachment

Machine Data Connector (MDC)	J-011734*	1	0.00
A software installed on IoTconnector for uniform machine data interface as an integrated function of the DMG MORI Connectivity Hardware			

### Special constructions services

DMFS FFP Costing	SK001	1	21,189.00
DMFS Price Federal Compliance	SK002	1	14,126.00

### Sales company services

SV1: Standard Machine Installation	Z-COST01	1	0.00
DMG MORI Precision Protection Program	Z-COST05	1	19,933.00
DMG MORI Connect	Z-COST06	1	1,000.00
A 2-year subscription of DMG MORI connectivity software:			
+ Messenger Cloud - Machine monitoring through web application			
+ NETservice 4.0 - Remote service by DMG MORI Hotline via CELOS APP			
*NETservice is only available on machines with IoTconnector			
EG1: Standard Machine Training	Z-COST07	1	0.00

### Price services

**56,248.00**

Price machine and options  
Price services

**332,210.00**  
**56,248.00**

### Total price

**388,458.00**

## Attachment

### Technical Description

#### J-A01807

### Basic machine NHX 4000 <3rd Generation>

The specifications below apply to a basic machine without additional options. Specifications in square brackets [ ] are values or features for a machine with additional options.

#### Travel

X-axis travel <longitudinal of movement of saddle>	mm (in.)	560 (22.0)
Y-axis travel <vertical movement of spindle head>	mm (in.)	560 (22.0)
Z-axis travel <cross movement of pallet>	mm (in.)	660 (26.0)
Distance from pallet surface to spindle center	mm (in.)	80 - 640 (3.1 - 25.2) [T-slot: 60 – 620 (2.4 – 24.4)]
Distance from pallet center to spindle gage plane	mm (in.)	70 - 730 (2.8 – 28.7)

#### Pallet

Distance from floor surface to pallet surface	mm (in.)	1,050 (41.3) [T-slot: 1,070 (42.1)]
Pallet working surface	mm (in.)	400 x 400 (15.7 x 15.7)
Pallet loading capacity	kg (lb.)	400 (880)
Maximum workpiece swing diameter	mm (in.)	630 (24.8)
Maximum workpiece height	mm (in.)	900 (35.4) [T-slot: 880 (34.6)]
Pallet surface configuration		M16 (1/2-13 UNC) Tap: 24 holes Pitch 80 mm (3 1/8 in.)
Minimum pallet Indexing angle		0.001° <full indexing table> [1°]
Pallet indexing time <90°>	sec	0.73 <full indexing table> [1.65 <1° indexing table>]

#### Spindle

Max. spindle speed:		
- Standard	min <sup>-1</sup>	20,000
- High torque	min <sup>-1</sup>	[15,000]
Max. spindle speed torque <10%ED>:		
- Standard	N·m (ft·lbf)	221 (163.0)
- High torque	N·m (ft·lbf)	[250 (184.4)]
Type of spindle taper hole		No. 40
Spindle bearing inner diameter	mm (in.)	80 (3.1)

## Feedrate

Rapid traverse rate:

- X-axis	mm/min (ipm)	60,000 (2,362.2)
- Y-axis	mm/min (ipm)	60,000 (2,362.2)
- Z-axis	mm/min (ipm)	60,000 (2,362.2)
Cutting feedrate <with high precision control>	mm/min (ipm)	0 - 60,000 (0 – 2,362.2)
Jog feedrate	mm/min (ipm)	0 - 5,000 (0 – 197.0) <20-step>

## ATC

Type of tool shank

BT40 [CAT40]  
[DIN40] [HSK-A63]  
DMG MORI 90° type  
[45° <MAS-I>]  
[60° <MAS-II>] [DIN]  
[Special <center  
through>]

Type of retention knob

Tool storage capacity:

- Ring-type	tools	60
- Chain-type	tools	[120]
- Rack-type	tools	[180] [240]
Maximum tool diameter <with adjacent tools>	mm (in.)	70 (2.7)

Maximum tool diameter <without adjacent tools>:

- Ring-type	mm (in.)	170 (6.6)
- Chain-type, rack-type	mm (in.)	[140 (5.5)]
Maximum tool length	mm (in.)	450 (17.7)

Maximum tool mass

kg (lb.) 12 (26.4)

Maximum tool mass moment

N·m (ft·lbf) 7.84 (5.78)

<From spindle gauge line>

Method of tool selection:

- Ring-type	Technical memory random
- Chain-type	Fixed address, shorter route access
- Rack-type	Fixed address

Tool changing time <cut-to-cut>  
{60-tool <ring-type>}

sec 2.2

## APC

Number of pallets	2
Method of pallet change	Turn type

## Motor

Spindle drive motor <15%ED/30 min/cont>:

- Standard	kW (HP)	37/26/18.5 (50/34.7/24.7)
- High torque	kW (HP)	[37/26/22 (50/34.7/30)]

Feed motor:

- X-axis	kW (HP)	5.5 (7.5)
- Y-axis	kW (HP)	5.5 (7.5)
- Z-axis	kW (HP)	4.5 (6)
- B-axis	kW (HP)	3.5 (4.7) <full 4th axis rotary table> [2.5 (3.3)]

Coolant pump motor	kW (HP)	1.1 + 1.1 (1.5 + 1.5)
--------------------	---------	-----------------------

## Tank capacity

Coolant tank capacity	L (gal.)	800 (211.2)
-----------------------	----------	-------------

## Machine Size

Machine height <from floor>	mm (in.)	2,540 (100.0)
Floor space <width x depth>	mm (in.)	2,680 x 4,181 (105.5 x 164.6)
Mass of machine <with coolant tank>	kg (lb.)	8,500 (18,700)

**J-007254**

## **NC Unit F31iB**

### Controlled axis

Controlled axis	X, Y, Z, B
Simultaneously number of controllable axes	4 axes
Least input increment	0.001 mm
Max commandable value	±999,999.999 mm
Stroke limit check before movement	



Software damper  
Load monitor function C

Abnormal load detection function  
Soft key type

### Operation

Dry run  
Single block  
Jog feed

0–5,000 mm/min (0–197.0 ipm)  
<20 steps>

Manual reference position return  
Manual pulse handle feed

Manual pulse generator: 1 unit  
x1, x10, x50, x100 (per pulse)

Z-axis neglect  
Program restart

### Interpolation function

Nano interpolation  
Uni-directional approach/unidirectional positioning  
Helical interpolation

Optional 2 axes and other 1 axis

### Feed function

Rapid traverse rate  
Feed per minute/cutting federate <when using  
high-precision control <look-ahead control>>  
High accuracy control <Look-ahead control>  
Rapid traverse override  
Constant tangential feedrate control  
Feedrate override  
Feedrate override cancel  
AI contour control I

Max. 60,000 mm/min (2,362.2 ipm)  
1 – 60,000 mm/min  
(0.01 – 2,362.2 ipm)

F - 100% <20 steps>

0 - 200% <10% increments>

AI contour control II

Look-ahead blocks are up to 30  
blocks.  
Look-ahead blocks are up to 200  
blocks.

### Program input

Optional block skip	
Program number/program name	32 arbitrary characters
Absolute/incremental command	
Decimal point programming	Electrical calculator type decimal point programming is changeable using parameter.
Radius specification	
Plane selection	
Programmable data input	
Sub-program call	Up to 10 nestings
Custom macro	
Custom macro common variables	1,100 variables (#100 to #199, #500 to #999, #98000 to #98499)
Drilling cycle	
FS15 format	
Additional workpiece coordinate systems	300 sets
Coordinate system rotation	

### Miscellaneous function/spindle function

Spindle override	50 - 150% <10% increments>
Spindle orientation	
Synchronous tapping	

### Tool function/Tool offset function

Tool function <T function>	T8-digit
Number of tool offsets	64 sets <A set is defined as radius and length combination. If radius and length offset data are set individually, the value indicates the number of data.>
Tool offset data memory C	D/H code, geometry and wear offset data
Tool length correction	
Tool radius offset	
Tool length measurement	
Rotary table dynamic fixture offset	
Tool management system	

### Mechanical accuracy compensation

Backlash compensation	±9,999 pulses
Rapid traverse/cutting feed backlash compensation	
Stored pitch error compensation	
Interpolation type pitch error compensation	

### Editing function

Expanded program editing	A limitation in the copy buffer (10 KB)
Background editing	
Undo/Redo function <MAPPS>	
Line no. display <MAPPS>	

### Setting and display

Status display	
Clock function	
Position read-out, position display	
Program comment display	190 characters
Parameter setting display	
Message list display	
Sensor information display	Power consumption
Message history display	
Running time display/No. of parts display	
Actual feedrate display	
Self-diagnosis function	Includes alarm display, I/O signal diagnosis, ladder diagram
Operation panel: Display section	21.5-inch + 15.6-inch TFT color LCD

### Data input/output

I/O interface	Network drive, USB memory
6 GB Program storage area	Files up to 10 MB in size can be edited
(storage area for user data including NC program)	

# Standard Equipment

## Pallet/Pallet changing system

- 2-station turn-type APC
- Form of pallet - tap <metric, inch>
- Full 4th axis rotary table
- Pallet edge locator
- Hydraulic/pneumatic interface <with pallets> <Hydraulic 2 circuits + workpiece seating detection 2 circuits>

## Spindle

- Spindle drive motor is 37/26/18.5 kW (50/34.7/24.7 HP) <15%ED/30 min/cont.> and max. spindle speed is 20,000 min<sup>-1</sup>.
- Type of tool shank BT40
- Type of retention knob – Special <center through>
- Tool storage capacity is 60 tools. <ring type>

## Coolant

- Coolant system
- Shower coolant <used at the same time as spindle coolant>
- Coolant float switch <lower limit detection>
- Coolant gun
- Through-spindle coolant system (unit on coolant tank) center through 1.5 MPa (217.5 psi)  
\*Not included when "Interface for Through-spindle coolant..." option is selected.
- Oil skimmer

## Chip disposal

- Chip conveyor <Rear discharge, drum filter type + cyclone filter>
- Air blow for tool tip <when the tool tip air blow is regularly used, air supply of more than 300 L/min (79.2 gpm) is separately required>
- Zero sludge coolant tank

## Measurement

- In-machine measuring system (spindle)
- Tool breakage detection system (magazine)

### High accuracy positioning

- Full closed loop control (Scale feedback)
- Spindle water-glycol chiller (chilling unit)

### Safety features

- Full cover
- Door interlock system: front door/ set up station door/ magazine door/ electrical cabinet door  
Mechanical lock: front door/ set up station door/ magazine door
- Low hydraulic pressure detecting switch
- Low air pressure detecting switch
- Residual pressure exhaust valve

### Others

- Automatic power-off system
- LED worklight
- Pallet seating confirmation
- Leveling jack <anchor type>
- Manual pulse generator (separate type)
- Hand tools

## **J-003261**

CELOS to facilitate machine operation.

Can be networked with CAD / CAM products.

Open to forward-looking CELOS APP extensions.

Uniform interface for all the new high-tech machines from DMG MORI SEIKI.

Integrated management, documentation and visualization of order, process - and machine data.

Screen / Panel:	21.5 "ERGOnline Touch ® control with multi touch screen Multi touch machine control panel for pioneering operating comfort Stepless adjustment of screen and machine control panel Display of access permission
SMARTkey ®:	Personalized authorization of the operator. Customized access rights to the control and the machine. Internal USB memory
APP SELECTOR:	Central selection mask for direct access by means of intuitive touch control and access to all available applications, divided into five major groups: Production, Accessories, Support, Monitoring, Configuration
APPs "Production": CONTROL:	MAPPS system with touch screen operation 6 function window-set for easy access to the machine information. Machine operation scene-based automatic window-set change

allows users to access the necessary information for each operation easily

**JOBMANAGER:**

Systematic planning, managing and preparing orders  
Machine-related creation and configuration of new orders  
Structured storage of all production-relevant data and documents  
Simple visualization of jobs including NC programs and resources

**JOB ASSISTANT:**

complete jobs / processing of orders  
Menu driven set-up of the machine and processing of Production orders in the dialog  
Reliable error prevention through notes with binding acknowledgement function

**APPs " accessories":  
TECH CALCULATOR:**

calculating of technology data, dimensions and values  
Material - and process-dependent calculation process optimized  
Data for example for speed, feed, or spindle load  
Standards-conforming discovery defined dimensions,  
Providing data/dimensions as required by the standards for example, for Fits or thread  
Scientific calculator

**CAD-CAM-VIEW:**

visualizing of workpieces and optimizing of program data  
Direct remote access to external CAD/CAM-computer  
Central master data as the basis of the part visualization  
Immediate change options for processing steps  
NC programs and CAM strategies directly to the control

**DOCUMENTS:**

Digital library of full-text search  
Clear library structure for easy and quick orientation  
Digital storage of all machine-relevant manuals, Documentations and customer data  
Full text search and bookmark feature for recurring Lookup fields

**ORGANIZER:**

Calendar, and memo functions  
User-defined messaging functions  
Individual messages with SMART key ® Identification

**APPs " support":  
NETSERVICE:**

Qualified support through Web-based remote diagnosis  
Remote communication with the service of DMG MORI SEIKI directly at the control unit  
Online troubleshooting and technical support via Internet  
Highest data security through VPN access

**MACHINE CHECK:**

Controlled maintenance and repair of the machine  
Process-based login system for maintenance with control function  
Preventative service and maintenance planning

**APPs "Monitoring":  
STATUS MONITOR:**

Machine status in real time

Visualization of machine condition (spindle load,...)  
Displaying job information with quantity, lot size and  
Term to maturity  
Maintenance messages and warnings  
Energy return feed display

APPs " configuraton":  
ENERGY SAVING:

Automated energy management  
Categorized balance display for different machine States  
(Hold, ready for operation, processing)  
Programmatic Shutdown, WarmUp and StandBy functions for  
Machine, pneumatic, screen and lighting of workroom  
Utilization - and time-based process analysis as base of the  
Consumption optimization

SETTINGS:

Individualization and personalization  
SMART key ® -based user and rights management  
Individual APP customization  
General system settings

### **J-011731**

IoTconnector

The **IoTconnector** enables to use the DMG MORI online services (eg **NETservice**). Thanks to an integrated firewall, the machine is protected against attacks despite the online connection. In addition, the **IoTconnector** receives security updates via an integrated DEVICE MANAGEMENT.

### **J-011732**

NETservice

The NETservice stands for a couple of new features for optimal remote service support. Besides of an interactive remote desktop feature for a direct view on HMI and control, direct file transfer of service related files the experts of DMG MORI can be involved in a single or multi-user-conference. A chat and whiteboard functionality complete the conference functionality.

Your customer benefits at a glance:

- Fast support through access to CELOS, IPC and NC
- Intuitive operation
- High transparency thanks to logging of all service activities
- Deposit of individual user profiles and rights
- Chat functionality for communication between customer and service

The usage of NETservice is free of charge for the duration of the machine warranty and ends automatically. NETservice after Warranty is subject to monthly costs. The DMG MORI Service is able to create a suitable offer.

Requirements of usage:

- Requires IoTconnector
- Requires Internet connection to the machine.

### **J-011734**

Machine Data Connector (MDC)

Uniform machine data interface as an integrated function of the DMG MORI Connectivity Hardware independent of the machine controller, the machine signals are available as a signal output through one of the following protocols:

- + MQTT (MQTT client)
- + MTConnect (MTConnect Agent Version 1.4.0.3)
- + OPC-UA (DMG MORI OPC-UA Server Configuration)

The used protocol is to be configured at machines with CELOS (Version 6) through the App "Connector Management"

Updates for the software function of the Machine Data Connector will be provided directly to the DMG MORI

Connectivity Hardware via DMG MORI Device Management. An Internet connection of the DMG MORI Connectivity Hardware is required for this update function.

The following signals are available:

- Machine Serial Number
- Operating hours
- Power On Time
- Controller Mode
- Status Stack Light
- Number of active alarms
- Notifications (Alarm/Warnings)
- Part Program Name
- Current Program Execution Time
- Spindle Override
- Desired Parts
- Feed Override
- Number of active Tool
- Rapid Override
- Execution State
- Part Counter
- Part Counter overall
- Additive DMG MORI machines (powder nozzle or powder bed) have a different signal set because of their machine technology.

Delivery:

- Software“ Machine Data Connector“ as integrated function of DMG MORI Connectivity Hardware
- Manual