

# DNM 400 II / 500 II / 650 II

High Productivity Vertical Machining Center



# High Productivity, High Efficiency Vertical Machining Center

DNM II series are available with a diversity of spindle specifications to meet various requirements. Roller LM guide enhances rigidity and extends service life. Utmost accuracy is achieved with direct coupled spindle structure and standard thermal displacement error compensation. The operator panel is redesigned to improve operator convenience.

# DNM400II/500II/650II



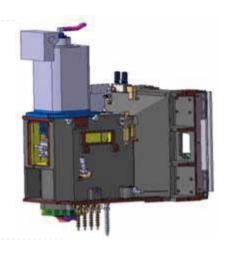
## **Features**



## High Reliability Spindle & High Precision 🐽



- 12000 r/min direct coupled spindle provides high cutting capacity and minimizes noise and vibration.
- Utmost precision cutting is realized with thermal displacement compensation as standard







## Durability

• Ball-type is replaced with roller-type LM Guide as standard to improve rigidity and long-term durability.

## **Improved Usability**

• The operator panel is redesigned to make operating more convenient



# High Reliability Spindle & High Precision

High rigidity spindle provides stable accuracy in long, heavy duty and high speed cutting.

DNM 400 II / 500 II / 650 II

## Spindle Head



Spindle Max. Speed

8000 r/min std. (Belt)

12000 r/min opt. (Direct-coupled)

12000 r/min direct-coupled spindle (option) minimises noise and vibration and reduces spindle start/stop time.

## 2-Face Locking Tool System (BIG PLUS) std.



Taper contact

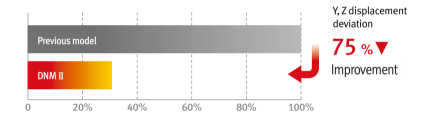
Flange contact

The 2-face locking tool system offers longer tool life, higher power and more precise machining by the dual contact to both of the spindle surface and tool holder flange surface, as well as both the spindle taper and tool holder taper shank.



## Thermal Displacement Compensation System 5td

Thermal error is minimized with thermal displacement compensation system. Algorithms are used to calculate Y/Z axis heat displacement caused by specific spindle running conditions of r/min and time.



## Drain Catcher std.

Removes moisture in the compressed air in solenoid valves and cylinders to extend service life of the pneumatic system.



## Spindle Head Cooling System opt



Option for 8000 r/min, standard for 12000 r/min

Spindle Head Cooling System is offered for long, continuous operation. The system circulates cooled oil around spindle bearing to prevent thermal displacement and guarantee high accuracy cutting.



## **Durability**

Main structures including bed and column are designed at optimum conditions for high speed and heavy duty cutting.

DNM 400 II / 500 II / 650 II

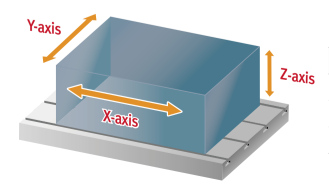
## High Rigidity Roller Type LM Guide

Ball type LM Guide is replaced with roller type LM Guide to improve cutting performance and surface roughness. Service life is also extended to more than double compared to ball type LM Guide.



## **Wide Cutting Area**

Various shapes can be processed



		DNM 400 II	DNM 500 II	DNM 650 II
X-axis	mm (inch)	762 (30.0)	1020 (40.2)	1270 (50.0)
Y-axis	mm (inch)	435 (17.1)	540 (21.3)	670 (26.4)
Z-axis	mm (inch)	510 (20.1)	510 (20.1)	625 (24.6)



\* DNM 650 II core machine

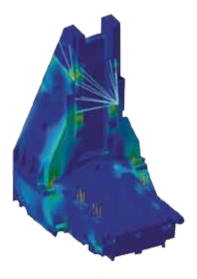


## **Static Rigidity**

The highly rigid body raises the static stiffness by 30% compared to the previous model.

## **Dynamic Rigidity**

Frequency response and vibration attenuation performances have been improved – high frequency increased by 35 % than the previous models.

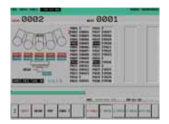


\* Designed with FEM (Finite Element Method) to implement stable machine structure.

## Improved Usability

#### **Easy Operation Package**

Doosan's easy operation software package is customized to provide fast and easy operation for tooling, workpiece and program setup. These features maximize productivity by minimizing time lost during process setup.



#### Data Registry Table

Provides tool information for POT in 2D graphics



#### ATC Recovery Help

Guides the operator for troubleshooting in case of emergency stop of abnormal operation of ATC



#### G Code List

Explanation/help topics for G-Code can be viewed on the



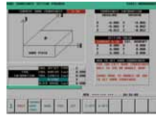
#### Sensor Status Monitor

Provides view of the operation of the standard sensors and solenoid valves of the machine.



#### Table Moving for Setup

Table can be moved to workpiece set-up position with simple key strokes.



#### Easy work coordinate setting

A separate screen for viewing customizable parameters



#### M Code List

Explanation/help topics for M-Code can be viewed on the screen



#### Tool Load Monitor of



Damage to tools is minimized by monitoring the axis and spindle load during cutting operations.

## **Easy-to-use Operator Panel**

The operator panel is integrated for convinient usage. Additional, customized function switches can be attached to maximize operator convenience.



#### **USB Port**

Upload/download of NC software programs, NC parameters, tool information and ladder program using USB drive is allowed but, DNC operation is not supported.



Fixture clamp/unclamp button counter, timer or special option buttons can be placed on the panel.

Partitions are placed between all buttons to prevent pushing an unintended button.

#### Swivelling operating console

The operation panel can be rotated by up to 90 degrees for convenient operator position. The control provides a wide selection of detailed alarm messages which makes fault-finding easier for better usability.



90°

#### Portable MPG

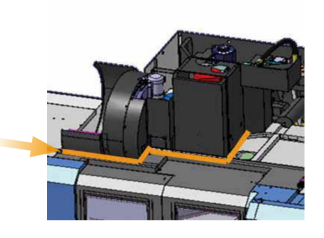
The portable MPG allows you to set a workpiece more easily.



## **Operator-Friendly Design**

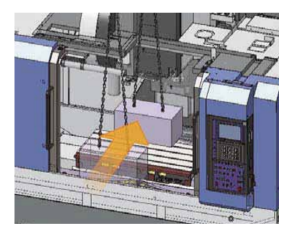
#### **Built-in Chip Brush**

A brush is provided between the top cover and spindle head to remove chips and coolant from the spindle head.



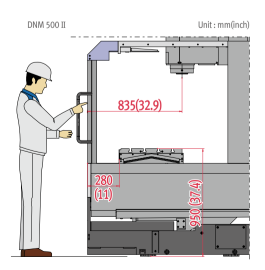
#### **Top Cover Opening**

The top cover on the machine can be opened to allow crane to access the table when working with a heavy workpiece.



#### **Excellent Accessibility**

Enhanced operator's accessibility to machine facilitates mounting of workpieces.

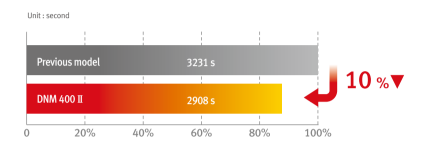


## **High Productivity**

Spindle acceleration/deceleration and cutting rate are further increased.

## **Reduced Cycle Time**

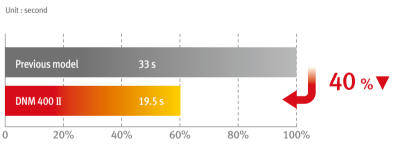
Cycle time is reduced by more than 10% compared to the previous model.



\* Based on the productivity specimen of DOOSAN using 18 tools including tap and milling.



## **Reduced Tapping Cycle Time**

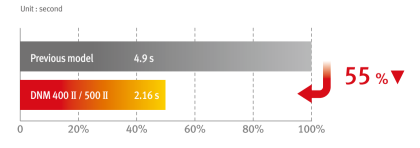


\* 10-M3x0.5



Tapping Cycle time is reduced by 40% compared to the previous models.

## **Reduced Spindle Acceleration/Deceleration Time**

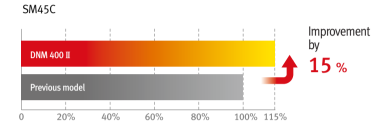


Spindle acceleration/deceleration is reduced by 55% from the previous model.

- \* 12K, 12000 r/min motor
- \* The data above is based on DOOSAN's test standards, and may vary by testing conditions.

## **Higher Cutting Power**

#### Face Milling (max. chip removal capacity)



Higher cutting power is implemented with higher motor power and torque of the spindle motor

	Previous Model	DNM II		
Max. spindle motor power	15 kW (20.1 Hp)	18.5 kW (24.8 Hp)		
Max. spindle torque	106 N·m (78.2 ft-lb)	117 N·m (86.3 ft-lb)		

## **Tool Magazine**

Productivity increase with the CAM-type tool changer (standard) that supports faster tool changing.

Tool-to-Tool Tool storage capacity

**1.3**s

30 tools

40 tools opt





## **Rapid Traverse**

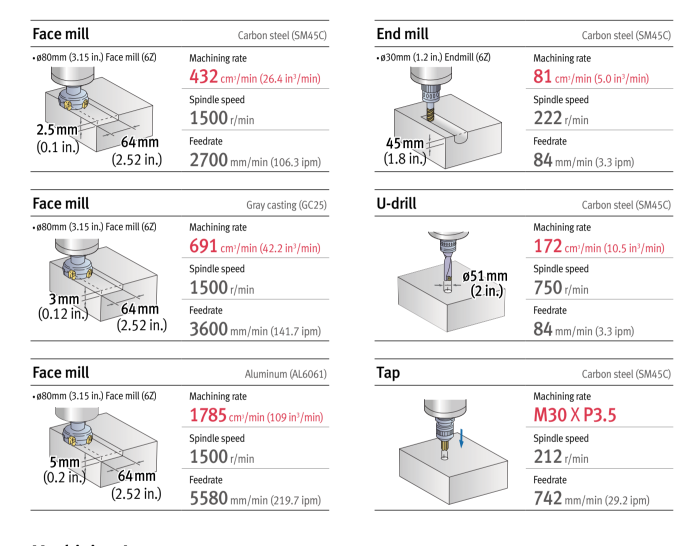


Linear motion guide ways and high speed servomotors apply high rapid axis movement. This reduces noncutting time and machining time for greater productivity.

	Rapid traverse
X-axis m/min (ipm)	36 (1417.3)
Y-axis m/min (ipm)	36 (1417.3)
Z-axis m/min (ipm)	30 (1181.1)

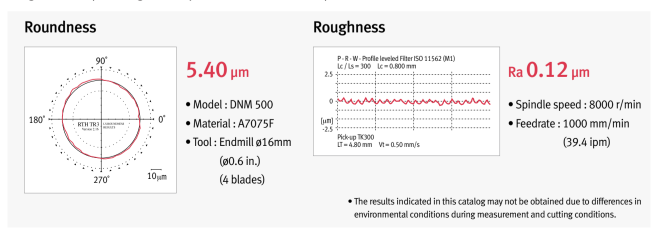
## **Machining Capacity**

Provides high-productivity and high-accuracy in a variety of machining operations



## Machining Accuracy For increased repeatability and reliability

Designed for exceptional high accuracy and minimized thermal displacement and vibration.



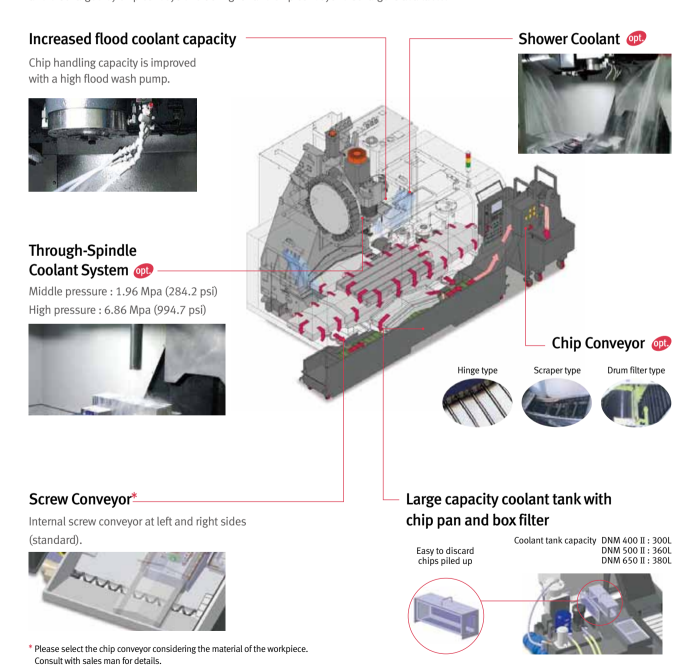
## **Easy-to-Use Chip Conveyor**

Removing chips is very important in terms of productivity and environmental protection. achieve these goals, the DNM  $\Pi$  series provide various chip handling systems for better work environment.

#### **Chip Removal**

#### Easy chip removal design

Chip and coolant are collected from both sides of the table in the chip pan in front of the machine, and discharged by chip conveyor. Left or right hand chip conveyor discharge is available.



## **Optional Equipment**

A wide range of options are offered for higher efficiency and convenience of the customers.

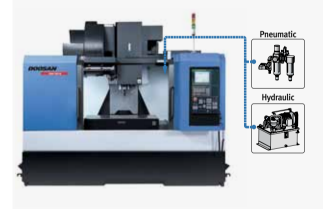
#### 4-axis Auxiliary Devices Interface





- \* Recommended Rotary Table: ø250(DNM 400 II /DNM 500 II), ø320(DNM 650 II)
- \* Please check the driving system (hydraulic or pneumatic) of the rotary table before ordering the machine

#### **Hydraulic/Pneumatic Fixture Line**



### Fixture check list (for hydraulic / pneumatic fixtures)

- Pressure source
  - Hydraulic  $\square$  P/T  $\square$  A/B
  - Pneumatic □ P/T □ A/B
- Number of ports
- ☐ 1pair (2-PT 3/8"port) ☐ 2pair (4-PT 3/8"port)
- ☐ 3pair (6-PT 3/8"port)
- Hydraulic power unit
- Supply scope : ☐ User ☐ DOOSAN (Please check the below detail specification, if you want Doosan to supply.)
- ☐ Use Doosan standard unit 24 L/min (6.3 gal/min) / 4.9 MPa (711 psi)
- ☐ Special requirement

L / min (gal/min) at

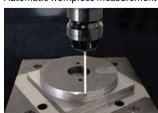
\* Contact Doosan for more information

MPa (psi)

Automatic tool measurement



Automatic workpiece measurement Minimum Quantity Lublication





Oil skimmer

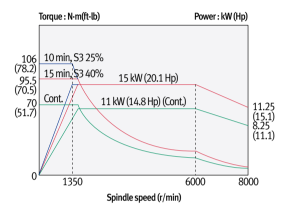


## **Spindle Power-Torque Diagram**

#### DNM 400 II / 500 II

Max. Spindle Speed Max. Spindle Speed

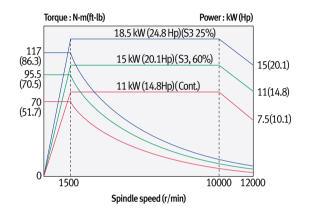
8000 r/min 15/11 kW (20.1/14.8 Hp)



#### DNM 400 II / 500 II

Max. Spindle Speed Max. Spindle Speed 🐠

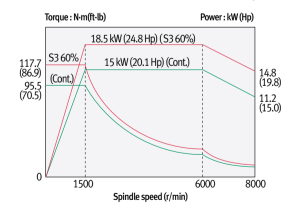
12000 r/min 18.5/11 kW (24.8/14.8 Hp)



#### **DNM 650 II**

Max. Spindle Speed Max. Spindle Speed

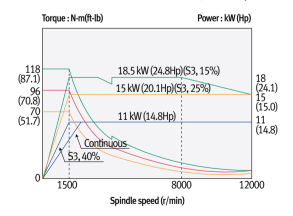
8000 r/min 18.5/15 kW (24.8/20.1 Hp)



#### **DNM 650 II**

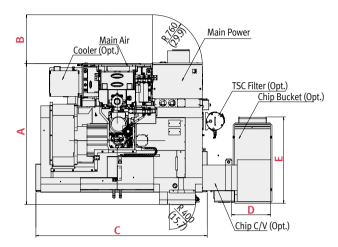
Max. Spindle Speed Max. Spindle Speed 🐽

12000 r/min 18.5/11 kW (24.8/14.8 Hp)

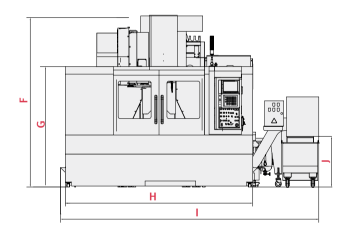


## **External Dimensions**

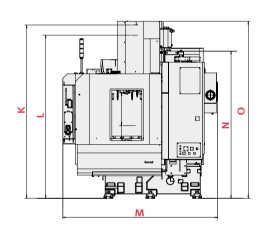
Top View



#### Front View



#### Side View

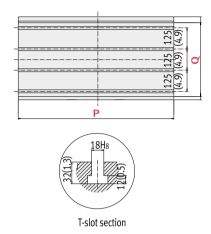


Unit: mm (inch)

	А	В	С	D	E	F	G	Н	ı	J	К	L	M	N	0
DNM 400 II	2152	742	2615	594	1317	2711	1900	2465	3655	772	2676 (105.4)	2509 (98.8)	2364	2245	2711
	(84.7)	(29.2)	(103.0)	(23.4)	(51.9)	(106.7)	(74.8)	(97.0)	(143.9)	(30.4)	(40 Tools)	(30 tools)	(93.1)	(88.4)	(106.7)
DNM 500 II	2444	641	2960	594	1317	2700	1900	2960	4078	797	2674 (105.3)	2509 (98.8)	2552	2425	2700
	(96.2)	(25.2)	(116.5)	(23.4)	(51.9)	(106.3)	(74.8)	(116.5)	(160.6)	(31.4)	(40 Tools)	(30 tools)	(100.5)	(95.5)	(106.3)
DNM 650 II	2642	602	3350	594	1312	2815	1960	3200	4345	785	2789 (109.8)	2624 (103.3)	2720	2530	2815
	(104.0)	(23.7)	(131.9)	(23.4)	(51.7)	(110.8)	(77.2)	(126.0)	(171.1)	(30.9)	(40 Tools)	(30 Tools)	(107.1)	(99.6)	(110.8)

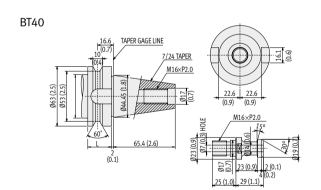
## **Table & Tool Shank**

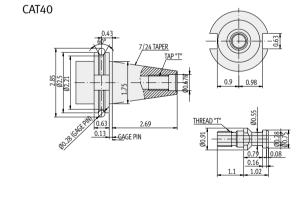
#### Table

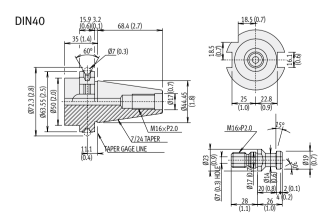


	Unit:	Unit: mm (inch)		
	Р	Q		
DNM 400 II	920 (36.2)	435 (17.1)		
DNM 500 II	1200 (47.2)	540 (21.3)		
DNM 650 II	1300 (51.2)	670 (26.4)		

Tool Shank
Unit: mm (inch)







## **Machine Specifications**

	Features		Unit	DNM 400 II	DNM 500 II	DNM 650 II		
		X-axis	mm(inch)	762 (30.0)	1020 (40.2)	1270 (50.0)		
	Travel distance	Y-axis	mm(inch)	435 (17.1)	540 (21.3)	670 (26.4)		
Travels		Z-axis	mm(inch)	510	(20.1)	625 (24.6)		
	Distance from spindle	e nose to table top	mm(inch)	150-660	150-775 (5.9-30.5)			
	Distance from spindle	e nose to column	mm(inch)	512 (20.2)	747 (29.4)			
		X-axis	m/min(ipm)					
F	Rapid Traverse Rate	Y-axis	m/min(ipm)					
Feedrates		Z-axis	m/min(ipm)					
	Max. Cutting feedrate		m/min(ipm)	15000 (590.6)				
	Table size		mm(inch)	920*435 (36.2*17.1)	1300*670 (51.2*26.4)			
Table	Table loading capacit	у	kg(lb)	600 (1322.8)	1000 (2204.6)			
	Table surface type			4-125	5-125*18H8			
	Max. Spindle speed		r/min	8000 {120	(000) (8000)	8000 {12000} {8000}		
Cnindla	Spindle taper				ISO #40, 7/24 TAPER	'		
Spindle Ma	Max. Spindle torque		N⋅m(ft-lb)	106.9 {117} {210}	118 {117} {210} (87.1 {86.3} {88.6})			
	Type of took shank			BT {CAT, DIN}				
	Tool storage capa-		ea	30 {40}				
		Continous	mm(inch)					
A	Max. tool diameter	Without Adjacent Tools	mm(inch)		Ø125 {Ø125} (Ø4.9 {Ø4.9})			
Automatic	Max. tool length		mm(inch)		300 (11.8)			
Tool Changer	Max. tool weight		kg(lb)		8 (17.6)			
	Tool selection				memory random			
	Tool change time (Too	ol-to-tool)	S		1.3			
	Tool change time (Chi	p-to-chip)	S		3.7			
Motors	Spindle motor power		kW(Hp)	15/11 {18. (20.1/14.8 {24.8 <sub>/</sub>	18.5/15 {18.5/11, 15/9} (24.8/20.1 {24.8/14.8, 20.1/12.1})			
	Coolant pump motor	power	kW(Hp)					
_	Electric power supply	(rated capacity)	kVA		42.55			
Power source	Compressed air supply		Mpa(psi)					
	Coolant tank capacity	·	L(gal)	300 (79.3)	100.4)			
Tank capacity	Lubrication tank capa		L(gal)	. ,	·			
	Height	,	mm(inch)	2703 (106.4)		2815 (110.8)		
Machine	Length		mm(inch)	2282 (89.8) 2444 (96.2)		2762 (108.7)		
Dimensions	Width		mm(inch)	2615 (103.0)	2960 (116.5)	3350 (131.9)		
	Weight		kg(lb)	5000 (11023.0)	6500 (14329.8)	8500 (18739.0)		

{ }: Option Specification

#### **Standard Feature**

- 10.4" color TFT LCD
- Air tight splash guard
- Built-in screw chip conveyor
- Coolant system
- Coolant tank and chip pan
- Door interlock
- Machine condition indicator lamp (signal tower)
- Non-water miscible coolant filter
- Parts and tools for installation work
- Portable MPG
- Spindle head cooling system (Standard for 12000 r/min)
- Work light
- X, Y, Z Absolute pulse coder

#### **Optional Feature**

- 4-axes rotary table
- Auto measuring instrument
- Auto power cutoff system
- Auto workpiece length measuring device
- Cam type tool magazine (40 tools)
- Chip conveyor and chip bucket
- EZ Guide i
- Minimum Quantity Lubrication
- Oil skimmer
- Spindle head cooling system (Optional for 8000 r/min)
- Test bar
- Through-spindle coolant jet\*

 $<sup>^{\</sup>star}$  Please consult with technical engineer if the density of coolant is higher than 10%, as this could affect the filtration function

<sup>•</sup> The specifications and information above-mentioned may be changed without prior notice.

<sup>•</sup> For more details, please contact Doosan

# NC Unit Specification DOOSAN FANUC-i series

AXES CONTROL  - Controlled axes	3 (X,Y,Z
- Simultaneously controllable axes	J (N, 1, L,
Positioning (G00)	/ Linear interpolation (G01) : 3 axes lar interpolation (G02, G03) : 2 axes
- Absolute pulse coder	
- Backlash compensation	
- Follow up	
- Least command increment	0.001mm (0.0001 inch)
- Least input increment	0.001mm (0.0001 inch)
- Machine lock	all axes / Z axis
- Mirror image	Reverse axis movemen (setting screen and M - function)
	or offset compensation for each axis
- Stored stroke check 1	Overtravel controlled by software
INTERPOLATION & FEED FUNCTION	
- 2nd reference point return	G30
- Circular interpolation	G02, G03
- Cylindrical interpolation	G07.1
- Dwell	G04
- Exact stop check	G09, G61(mode
- Feed per minute	
- Feedrate override (10% increments)	0 - 200 %
- Helical interpolation	
- Jog override (10% increments)	0 - 200 %
- Linear interpolation	G01
- Manual handle feed	(1 unit
- Manual handle feedrate	x1, x10, x100 (per pulse
- Override cance	M48 / M49
- Positioning	G00
- Rapid traverse override	F0 (fine feed), 25 / 50/ 100 %
- Reference point return	G27, G28, G29
- Skip function	G31
SPINDLE & M-CODE FUNCTION	
- M-code function	M3 digits
- Spindle orientation	
- Spindle serial output	
- Spindle speed command	S5 digits
- Spindle speed override (10% increments)	10 - 150 %
TOOL FUNCTION	
- Cutter compensation C	G40, G41, G42
- Number of tool offsets	400 ea
- Tool length compensation	G43, G44, G49
- Tool life management	128 sets
- Tool number command	T2 digits
	and Length / Radius offset memory
- Tool position offset	G45 - G48
PROGRAMMING & EDITING FUNCTION	
	G90 / G91
- Absolute/Incremental programming	
- Absolute/Incremental programming - Auto. Coordinate system setting	
- Absolute/Incremental programming - Auto. Coordinate system setting - Background editing	
- Absolute/Incremental programming - Auto. Coordinate system setting	G73, G74, G76, G80 - G89, G99
- Absolute/Incremental programming - Auto. Coordinate system setting - Background editing	
- Absolute/Incremental programming - Auto. Coordinate system setting - Background editing - Canned cycle	
- Absolute/Incremental programming - Auto. Coordinate system setting - Background editing - Canned cycle - Circular interpolation by radius programming - Custom macro B - Decimal point input	
- Absolute/Incremental programming - Auto. Coordinate system setting - Background editing - Canned cycle - Circular interpolation by radius programmin	G73, G74, G76, G80 - G89, G99

- Inch/metric conversion	G20 / G21
- Label skip	
- Local / Machine coordinate system	G52 / G53
- Maximum commandable value	±99,999.999 mm (±9999.9999 inch)
- No. of Registered programs	400ea
- Optional block skip	
- Optional stop	M01
- Part program storage	640 m (2,100 ft) [256 kB]
- Pentium Board	
- Program number	04 - digits
- Program protect	
- Program stop / end	M00 / M02, M30
- Rigid tapping	G84, G74
- Sub program	Up to 4 nesting
- Tape code	ISO / EIA Automatic discrimination
- Thread cutting	
- Work coordinate system	G54 - G59
Operation, Setting & Display, etc	
- 3rd/ 4th reference return	10.4"color TFT LCD
- Additional work coordinate system	G54.1 P1 - 48 (48 pairs)
- AI APC (Advanced Preview Control)	20 block preview
- Alarm display	
- Alarm history display	
- Automatic corner override	G62
- Clock function	
- Coordinate rotation	G68, G69
- Cycle start/ Feed hold	
- Control axis detach	
- Display of PMC alarm message Mes	ssage display when PMC alarm occurred
- Dry run	
- Graphic display	Tool path drawing
- Help function	
- Loadmeter display	
- Look ahead control	G08
- MDI/ DISPLAY unit	
	eyboard for data input (small), soft-keys
- Memory card interface	
- Operation functions	Tape / Memory/ MDI / Manual
- Operation history display	
- Optional angle chamfering / corner R	
- Polar coordinate command	G15 / G16
- Program restart	
_ ·	t and work offset are entered by G10, G11
- Programmable mirror image	G50.1/ G51.1
- Run hour and part number display	
- Scaling	G50, G51
- Search function	Sequence NO./ Program NO.
- Self - diagnostic function	
- Servo setting screen	
- Single block	
- Single direction positioning	G60
- Stored stroke check 2	
OPTION SPECIFICATION	
- Additional controlled axes	4 axes in total
- AICC (AI Contour Control) with Hardware	
- Data server	1024 pairs
Eact Ethornot function	C/-E C/-O

- Fast Ethernet function

G45 - G48





#### **Head Office**

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<sup>-</sup> The specifications and information above-mentioned may be changed without prior notice.

<sup>-</sup> For more details, please contact Doosan.