

NEW GLOBAL STANDARD VERTICAL MACHINING CENTER

DNM

4500 · 5700 · 6700

4th Generation





NEW DNM Series 4th Generation

4500 · 5700 · 6700

DNM, which is used by many customers around the world, inherited the reputation of the first, second, and third generations and improved reliability in the '4th DNM', and applied grease lubrication to the spindle and each axis system as standard for eco-friendly operation. In particular, it was developed with the goal of outstanding productivity, best-in-class durability and rigidity, and enhanced user convenience.





The 4th generation DNM is equipped with the maximum machining area, superior rapid performance, and productivity compared to competitors, ensuring precise and efficient machining. Additionally, it offers various options and convenient features, including a 15-inch touch screen.



A HIGHLY VERSATILE VERTICAL MACHINING CENTER WITH THE LARGEST MACHINING ENVELOPE IN ITS CLASS

- GDNM is a Global Standard 3-axis
 Machining Center that has improved
 rapid and acceleration/deceleration
 performance, and has the highest
 productivity compared to
 competitors.
- Compared to the previous model, various options are provided and user convenience is increased through EZ Work improvement.

STANDARD DIRECT-COUPLED SPINDLE FOR HIGHER PRODUCTIVITY

- Improved axial thermal displacement by 2x compared to previous models, and ATC Shutter as standard to prevent chip penetration into the ATC.
- High-torque and high speed spindles are available for the machining of different materials.
- Higher productivity is achieved by reducing tool change times and by improving acceleration and deceleration rates.

AN ENVIRONMENTALLY-FRIENDLY MACHINE DESIGNED FOR STABLE AND EASY OPERATION

- Thermal error compensation system supplied as standard optimizes machine accuracy by reducing the effects of heat build-up during extended periods of operation.
- A 15-inch iHMI touch screen is standard for easy machine operation, and a variety of convenience features are available.
- Grease lubrication for the axis roller guideways is a standard feature and helps reduce contamination.

BASIC STRUCTURE

Designed with a highly stable and rigid structure, the new DNM series provides customers with machines with different Y-axis capabilities (from 450mm to 670mm), enabling the machining of a wider range of workpieces.

Travel distance (X / Y / Z axis)

DNM 4500

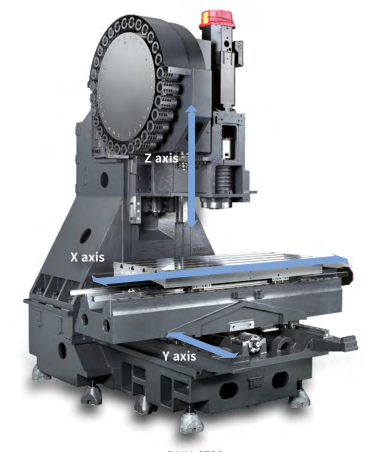
800 / 450 / 510 mm 31.5 / 17.7 / 20.1 inch

DNM 5700

1050 / 570 / 510 mm 41.3 / 22.4 / 20.1 inch

DNM 6700

1300 / 670 / 625 mm 51.2 / 26.4 / 24.6 inch



DNM 6700

Axis system

Environmentally-friendly grease lubrication is adopted as standard for all the axis feed systems, and roller-type LM guides are used to enhance rigidity.

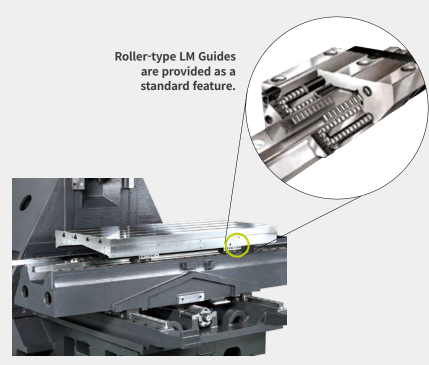
Rapid traverse rate (X / Y / Z axis)

DNM 4500 / 5700

42 / 42 / 36 m/min 1653.5 / 1653.5 / 1417.3 ipm

DNM 6700

36 / 36 / 30 m/min 1417.3 / 1417.3 / 1181.1 ipm



Grease lubrication for all axes is a standard feature.

SPINDLE | TABLE

Directly-coupled spindles have been adopted as a standard feature to further reduce vibration and noise and enhance productivity, increase accuracy and improve the working environment. High- torque and high speed spindle options for machining different materials are available.

Max. spindle speed

8000 r/min **12000 / 15000**} r/min **15000**

Max. spindle motor power

18.5 kW 24.8 Hp

Max. spindle motor torque

117.8 N·m 86.9 lbf-ft (8000 r/min, 12000 r/min, 15000 r/min)

286 N·m 211.1 lbf-ft option (8000 r/min high torque version)



TABLE

Increased table sizes and table load capacities are provided within the same floor space of the previous models.

Table size (A x B)

DNM 4500

1000 x **450** mm 39.4 x 17.7 inch

DNM 5700

1300 x 570 mm 51.2 x 21.3 inch

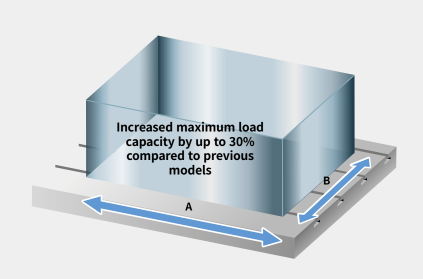
DNM 6700

1500 x **670** mm 59.1 x 26.4 inch

Max weight on Table

DNM 4500 / 5700 / 6700

600 / 1000 / 1300 kg 1322.8 / 2204.6 / 2866.0 lb



TOOL CHANGE SYSTEM

Tool changers have been optimized to reduce non cutting times. The highly-reliable tool magazine can accommodate up to 30 tools as standard.



Tool to Tool time

1.2 S

Chip to Chip* time

4.1 S (with ATC Shutter)

3.2 S (w/o ATC Shutter)

* The Chip-to-Chip time has been tested in accordance with DN Solutions's strict testing procedures, but may vary depending on the user's operating conditions.

Tool storage capacity

30 {40 / 60} ea option

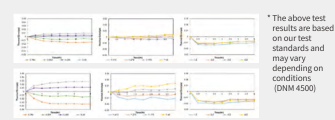


4th GENERATION DNM' ENHANCEMENTS

DNM, the global standard 3-axis machining center, is a best-selling model that has increased user convenience and enhanced product performance and design. Introducing the strengths of the 4th generation DNM.

Improved axis thermal displacement

 $X, Y : \mathbf{2} \times \mathbf{1.3} \times \mathbf{1.3} \times \mathbf{1.3}$



Improved to reduce coolant shortage

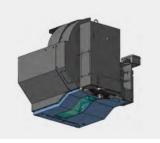
Coolant tank capacity 20% up

Improved to reduce coolant shortage, replenishment cycle when using multiple coolant systems simultaneously.



Applying the Atc shutter standard

Prevent chip penetration into the ATC.



EZ Work

Upgraded the design of the EZ WORK main screen by adding bookmarks and operation buttons.



C/C speed adjustment and 20% more chip ejection space

Adjusting C/C speed by applying an invertor



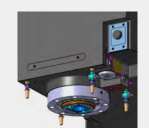
20% increase in CHIP exhaust space (Easier to eject large chips)



160(6.3) → **200**mm (7.9 inch)

Round Type Flood Coolant

Expect better machining performance and longer tool life



Tool call function

A function that directly exchanges the tool to the spindle when the user inputs the desired tool number or magazine port number and calls the tool.



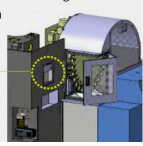


Rear Tool Storage Options Options

(W/Tool Info Touch Screen)

- Applying a large door that is advantageous for tool storage
- Tool information touch screen

Tool ____ Information Input



High Productivity

Rapid

·DNM4500 / DNM5700

 $X/Y/Z: 36/36/30 \rightarrow 42/42/36 \text{ m/min}$

1653.5 / 1653.5 / 1417.3 ipm

DNM6700 X/Y/Z: 36/36/30 m/min 1417.3 / 1417.3 / 1181.1 ipm

Productivity: In DNM4500

Previous model

New DNM series

Non-cutting time 1min 47sec. Reduced 13.1 % 1min 33sec. Cutting time 1min 22sec.

Run hours

3min. 9sec.

Reduced 7.3 9

2min. 55sec.

* The results, indicated in this catalogue, are provided as examples only.
They may not always be achieved owing to different cutting and environmental conditions.



Power consumption monitoring function

 Suitable for power consumption management with standard power consumption monitoring function.



High efficiency coolant pump

- FLOOD: 1.8 → 1.1kW / 1.1 → 0.75kW
- Performance is maintained and energy consumption is reduced by using a high-efficiency motor.

Productivity UP

• Productivity improvement reduces processing time for the same item and energy consumption compared to competitors.

Chip conveyor with invertor

 Energy saving by optimizing the rotation speed according to the amount of chips.



GREASE lubrication

• Optimization of oil usage by applying grease lubrication.



MACHINING PERFORMANCE

The DNM series delivers the best cutting performance in its class and ensures highest levels of productivity.

Cutting performance

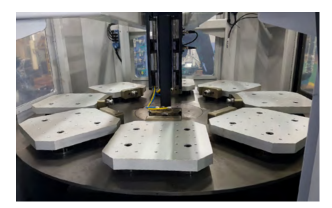
High-rigidity machining can be undertaken with speed and precision.

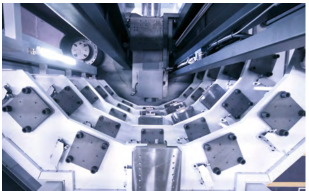
*The results, indicated in this catalogue, are provided as examples only. They may not always be achieved owing to different cutting and environmental conditions.

riigii rigidity maciiiniig can be	undertaken with speed and pre-	2131011.	
Face mill (ø80mm (3.15 inch)) Carbon	steel (SM45C)		
Chip removal rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	
527 (32.2)	1500	2700 (106.3)	(0.1 inch) 64mm (2.5 inch)
Face mill (ø80mm (3.15 inch)) Alumin	ium(AL6061)		
Chip removal rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	5mm
1901 (116.0)	1500	5940 (233.9)	(0.2 inch) 64mm (2.5 inch)
End mill (ø30mm (i.2 inch)) Carbon st	20000		
Chip removal rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	
48 (2.9)	222	107 (4.2)	15mm (1.6 inch)
U-Drill (ø50mm (2.0 inch)) Carbon ste	eel (SM45C)		120 000
Chip removal rate cm³/min (inch³/min)	Spindle speed r/min	Feedrate mm/min (ipm)	Ø50mm (Ø2.0 inch)
501 (30.6)	1500	255 (10.0)	
Tap Carbon steel (SM45C)			
Tap size mm	Spindle speed r/min	Feedrate mm/min (ipm)	
M 36 x P 4.0	221	884 (34.8)	

AWC, Multi-AWC

A compact loading/unloading automation capable of mounting up to 40 workpieces.







AWC option

A compact automation system providing fast, reliable and high productivity workpiece change capabilities.



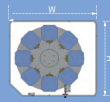
Multi-AWC option

Automation solution capable of mounting up to 40 workpieces.

Description	Pallet size	No. of pallets	Max. workpiece dia. x height	Max. workpiece weight
	250x250 mm (9.8x9.8 inch)	12ea	Ø300x350 mm (11.8x13.8 inch)	130 kg (286.6 lb)
AWC	350x350 mm (13.8x13.8 inch)	8ea	Ø400x350 mm (15.7x13.8 inch)	250 kg (551.1 lb)
AVVC	400x400mm (15.7x15.7 inch)	6ea	Ø450x350 mm (17.7x13.8 inch)	250 kg (551.1 lb)
	500x500mm (19.7x19.7 inch)	4ea	Ø550x350 mm (21.7x13.8 inch)	250 kg (551.1 lb)
	250x250mm (9.8x9.8 inch)	40ea (10x4-tier)	Ø300x350 mm (11.8x13.8 inch)	65kg, 130kg option (143.3, 286.6 lb)
Multi-	350x350mm (13.8x13.8 inch)	32ea (8x4-tier)	Ø400x350 mm (15.7x13.8 inch)	250 kg (551.1 lb)
AWC	400x400mm (15.7x15.7 inch)	6ea	Ø450x350 mm (17.7x13.8 inch)	250 kg (551.1 lb)
	500x500mm (19.7x19.7 inch)	24ea	Ø550x350 mm (21.7x13.8 inch)	250 kg (551.1 lb)

Pallet storage-table configuration

unit : mm (inch)



W X H = 1,900 X 1,700 (74.8 X 66.9)



250X250 (9.8 X 9.8) 12EA



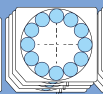
350 X 350 (13.8 X 13.8) 8EA



400 X 400 (15.7 X 15.7) 6EA



500X500 (19.7 X 19.7) 4EA



250X250 (9.8 X 9.8) 40EA



350 X 350 (13.8 X 13.8) 32EA



400X400 28EA (15.7 X 15.7) 500X500 24EA

STANDARD | OPTIONAL SPECIFICATIONS

Various optional features are available to meet customers' specific machining requirements and applications.

Description	Features			DNM 4500	DNM 5700	DNM 670
			18.5/11 kW, 117.8 N·m	•	•	Х
	8000 r/min		18.5/15 kW, 117.8 N·m	Х	Χ	•
Spindle			15/11 kW, 286 N·m	0	0	0
	12000 r/min		18.5/11 kW, 117.8 N·m	0	0	0
	15000 r/min		18.5/11 kW, 117.8 N·m	0	0	O
Magazine	Tool storage ca	apacity	30 ea	•	•	•
			40 ea	0	0	0
	BIG PLUS BT40			•	•	•
Tool shank type	BIG PLUS CAT4			0	0	
	BIG PLUS DIN4	.0		0	0	0
Raised column	150 mm			0	0	0
aisea column	200 mm 300 mm			0	0	0
	S-200F4-DS			0	0	0
4 axis NC Rotary table	S-250F8-DS			0	0	0
4 axis NC Rolary lable	S-320F8-DS			X/O	0	0
	3-320F8-D3		0.19 MPa (0.4 kW)	X/O	•	
	FLOOD		0.45 MPa (0.75 kW)	0	0	
	FLOOD		0.45 MPa (0.75 kW) 0.69 MPa (1.1 kW)	0	0	
			None	•	•	
			2 MPa (1.5kW)	0	0	
oolant	TSC**		2 MPa (4 kW)	0	0	0
	130		3 MPa (4 kW)	0	0	0
			7 MPa (7.5 kW)	0	0	0
	TOP FLUSHING	;	TIVII a (1.3 KVV)	0	0	0
	SHOWER (200			0	0	0
	SHOWER (200	L/1111111	Chip pan	•	•	•
	Chip conveyor		Hinged type (Left/Right/Rear)			
				0	0	0
hip disposal			Magnetic scraper type (Left/Right/Rear)	0	0	0
			Screw(AUGER) type (Left/Right)	0	0	
			DRUM type (Right)	0	0	
	Chip bucket			0	0	
recision machining	Linear scale		X/Y/ Zaxis	0	0	0
ption	AICC II (200 blo	ock)		•	•	•
ption	SSP (Smooth S	iurface Package)		0	0	0
	Automatic tool measurement TS27R_RENISHAW		0	0	0	
	Automatic too	illeasurement	0	0	0	
leasurement &	Automatic too	l breakage detection	0	0	0	
utomation	Automatic wor	kpiece measurement	0	0	0	
	Automatic from	nt door with safety device	0	0	0	
	WORK LIGHT		LED LAMP	•	•	•
	OPERATOR CAI	LL LAMP	3-COLOR SIGNAL TOWER(LED)	•	•	•
	LEVELING BLO		•	•	•	
	SMART THERM		SENSORLESS TYPE(ONLY SPINDLE)	•	•	•
		PERATION TOOLS KIT	•	•	•	
ccessories	ATH AVIS DDEDADATION CARLING FOR					
	SERVO/1-PNEUMATIC PIPING FACTORY READY MADE		0	0	0	
	AIR GUN			0	0	0
	Air blower			0	0	0
	Coolant gun			0	0	0
			0	0	0	
	Mist collector			\ /		
	Mist collector	1	SLIDE CLAMP & CHEMINICAL ANCHOD POLT		\cap	
	ANCHORING (1	.)	SLIDE CLAMP & CHEMINCAL ANCHOR BOLT	0	0	0
	ANCHORING (1 TSA (2)	.)	0.54	0	0	0
	ANCHORING (1 TSA (2) TOOL TYPE	.)	0.54 HSK63A	0 0 0	0	0
	ANCHORING (1 TSA (2) TOOL TYPE ATC	,	0.54 HSK63A 60T	0 0 0	0 0 0	0 0 0
	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcony	,	0.54 HSK63A 60T HINGE TYPE	0 0 0 0	0 0 0	0 0 0
	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcony (Rear type)	/eyor	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE	0 0 0 0 0	0 0 0 0	0 0 0 0
	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcony	/eyor	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcony (Rear type)	veyor h inverter	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z)	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcon (Rear type) 20 Bar TSC with	veyor h inverter WET	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS)	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcony (Rear type)	veyor h inverter	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y)	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcon (Rear type) 20 Bar TSC with	veyor h inverter WET	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcons (Rear type) 20 Bar TSC with	veyor h inverter WET	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS)	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcons (Rear type) 20 Bar TSC with	veyor h inverter WET	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y)	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcon (Rear type) 20 Bar TSC with	veyor h inverter WET MACHINING	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
iustomized pecial Option	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcon (Rear type) 20 Bar TSC with	veyor h inverter WET MACHINING	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER AIR OIL SUCTION(ONLY 15k SPINDLE)			0 0 0 0 0 0 0 0 0 0
pecial	ANCHORING (1 TSA (2) TOOL TYPE ATC Drum chipcon (Rear type) 20 Bar TSC with FINE DUST PROTECTING PACKAGE	veyor h inverter WET MACHINING	0.54 HSK63A 60T HINGE TYPE SCRAPER TYPE 50Hz → 60Hz BELLOWS COVER(X/Y/Z) PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER PROTECT COVER(X-AXIS) BALL SCREW BELLOWS COVER(X/Y) GUIDE WAY DOUBLE WIPER	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0

• Standard Optional X Not applicable

 ^{*} Please contact DN Solutions for detailed specification information.
 ** If this option is selected, the TSA(Through Spindle Air) Max.pressure is 0.54MP

^{*} When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

⁽¹⁾ Please refer to foundation drawing in relation to anchoring. If more detailed information is required consult with DN Solutions service (2) If TSC is not required - TSA can be selected as an option.

PERIPHERAL EQUIPMENT

Grease lubrication system

The standard grease lubrication system eliminates the need for an oil skimmer and reduces lubrication costs by about 60% compared to oil lubrication.

Yearly maintenance cost

Reduced by

Max. 60%



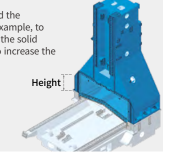
Raised column option

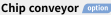
When the distance between the table and the spindle nose needs to be extended, for example, to accommodate a fixture or a rotary table, the solid one-piece raised column can be raised to increase the distance required.

Height

150/200/300 mm

5.9/7.9/11.8 inch













Magnetic scrape



Drum filter type



15
Screw(Auger) type

Programable flood coolant option Option to increase tool life and increase user

convenience by automatically adjusting the nozzle angle according to the specified tool length and spraying reciprocally.



Chip bucket Capacity

300 L 79.3 gal



Hinged belt Steel Magnetic scraper Cast Iron Screw(Auger) type Steel Drum filter type Aluminium

Chip conveyor type Material Description Hinged belt chip conveyor, which is most commonly used for steel work [for cleaning chips longer than 30mm(1.2inch)], is available as an option. Magnetic scraper type chip conveyor, which is ideal for die-casting work [for cleaning small chips], is available as an option. Screw(Auger) type chip conveyor is suitable for minimizing installation space. About 85% floor space is required to install Screw(Auger) type chip conveyor

compared to Hinged belt type. Drum filter type chip conveyor, which is ideal for aluminium work [for filtering small chips], is available as an option.

Hydraulic / Pneumatic fixture line option

The user should prepare pipelines for hydraulic/pneumatic fixtures whose detailed specifications should be determined through discussions with DN Solutions.







4 axis rotary table option

The high-precision split system with its compact and highly rigid design, and double piston structure enables vertical and horizontal use and delivers a strong clamping force.



OP height adjustment function option							
3 Steps at 40mm in (Upper 2 steps & Lo							
		2 steps 1 steps					

AWC system option

A compact automatic workpiece change system



Max. workpiece dimensions	Unit	Count	Max. loading	on the pallet
250 x 250 (9.8x9.8) or ø 300 (11.8)	mm (inch)	12	130kg (286.6lb)	
320 x 320 (12.6x12.6) or ø 360 (14.2)	mm (inch)	10		0.50
350 x 350 (13.8x13.8) or ø 400 (15.7)	mm (inch)	8	250kg	350mm (13.8inch)
400 x 400 (15.7x15.7) or ø 450 (17.7)	mm (inch)	6	(551.1lb)	(13.011611)
500 x 500 (19.7x19.7) or ø 550 (21.7)	mm (inch)	4		

Pallet Storage-Table Configuration

W X H = 1,900 X 1,700











Unit: mm (inch)

(13.8 X 13.8)

(15.7 X 15.7) (19.7 X 19.7)

DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus is optimized for maximizing customer productivity and convenience.

15 inch screen + new operation panel

DN Solutions Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout, and features the Qwerty keyboard for fast and easy operation.

DN Solutions Fanuc i Plus

- Intuitive and user-friendly design

USB & PCMCIA card QWERTY keyboard

- EZ-guide i standardErgonimic operator panel2MB Memory



iHMI touchscreen option

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

Range of applications

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



NUMERIC CONTROL SPECIFICATIONS

FANUC

Item		Specifications	DN Solutions Fanuc i (0i Plus)
	Controlled axes		3 (X,Y,Z)
Controlled axis	Simultaneously controlled axes		4 axes
	Additional controlled Axis	Add 1 Axis (5th Axis)	•
	Fast data server		0
Data input/output	Memory card input/output		•
	USB memory input/output		•
	Large capacity memory(2GB)*2		0
	Embedded Ethernet		•
Interface function	Fast Ethernet		0
	Enhanced Embedded Ethernet function		•
Operation	DNC operation	Included in RS232C interface.	•
Operation	DNC operation with memory card		•
	Workpiece coordinate system	G52 - G59	•
Dua !t	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•
Program input	Tool number command		T4 digits
	Tilted working plane indexing command	G68.2 TWP	0
	Al contour control I	G5.1 Q_, 40 Blocks	X
	Al contour control II	G5.1 Q_, 200 Blocks	•
Feed function	Al contour control II	G5.1 Q_, 400 Blocks	0
reea function	Al contour control II	G5.1 Q_, 600 Blocks	X
	Al contour control II	G5.1 Q_, 1000 Blocks *1)	X
	High smooth TCP		X
Operation guidance	EZ Guidei (Conversational Programming Solution)		•
function	EZ Operation package		•
Setting and display	CNC screen dual display function		•
Network	FANUC MTConnect		0
Network	FANUC OPC UA		0
		10.4" color LCD	X
	Display unit	15" color LCD	X
		15" color LCD with Touch Panel	•
		640M(256KB)_500 programs	X
		1280M(512KB)_1000 programs	X
		2560M(1MB)_1000 programs	X
Others		5120M(2MB)_1000 programs	•
	Part program storage size & Number of	10240M(4MB)_1000 programs	X
	Part program storage size & Number of registerable programs	20480M(8MB)_1000 programs	X
		2560M(1MB)_2000 programs	X
		5120M(2MB)_4000 programs	X
		10240M(4MB)_4000 programs	X
		20480M(8MB)_4000 programs	X

EZ WORK

The software developed by DN Solutions provides a range of different functions designed for fast, efficient and convenient operation.

EZ work

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



Thermal Compensation

A function to maintain high-precision machining quality by analyzing and correcting the amount of thermal displacement of a structure through a temperature sensor



Operation Rate

Machine operation history management function by date based on load



ES ES ES ES

Adaptive Feed Control

原 図 日 日

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



Tool Management

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



Spindle Warm Up

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



ATC Recovery

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



Addition of Optional Block Skip

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



PFC(Programable Flood Coolang)

Function to automatically adjust the nozzle angle according to the specified tool length.

CONVENIENT OPERATION

HEIDENHAIN TNC620

Superior hardware specifications

The TNC 620 features optimized motion control, short block processing times and special control strategies. Together with its uniform digital design and its integrated digital drive control (including inverters), it enables you to achieve high machining speeds and the best possible contour accuracy.

- 15.6" display
- 21GB Storage memory
- 1024 look ahead blocks
- High user convenience with folder structure data management



Conversational convenient function



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



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



Collision protection system



Adaptive feed control option



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



Graphic simulation

NUMERIC CONTROL SPECIFICATIONS



	Item	Specifications	TNC620 DNM
Controlled axis	Controlled axis		3 (X,Y,Z)
	Simultaneously controlled axis		4 axis
Data input/output	USB memory input/output		•
Interface function	Embedded ethernet		•
Feed function	Look-ahead	5000 blocks	•
Axis compensation	KinematicsOpt	Automatic measurement and optimization of machine kinematics	0
Collision monitoring	Dynamic collision monitoring (DCM)		X
Network	MTConnect		0
	Diamlassonia	15" color LCD	•
Others	Display unit	15" color LCD with touch panel	0
	Part program storage size & number of registerable programs	1.8GB	•

● Standard ○ Optional X Not Available ❖ Available

CONVENIENT OPERATION

SIEMENS 828D

15.6" screen + new operation panel

The newly-designed operation panel improves the customer convenience by incorporating and using common-design buttons and layouts, and includes the familiar QWERTY keyboard for fast and easy operation.

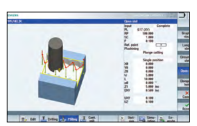
- 15.6" display
- 10MB high capacity user memory
- USB & ethernet (standard)
- QWERTY keyboard (standard)
- High-speed calculation and simulation can be fulfilled by improved processor functionality



Conversational convenient function



Shop Mill Part Programming



Advanced program language programGUIDE



Smart function



Simulation and machining contour monitoring



Side screen widget

NUMERIC CONTROL SPECIFICATIONS

SIEMENS

	Item	Specifications	S828D
		Specifications	DNM
Controlled axis	Controlled axes (제어축수)	-	3축
Controlled axis	Simultaneously controlled axes (동시 제어축수)	-	3축
Data input/output	Memory card input/output	(Local drive)	Х
Data input/output	USB memory input/output		•
Interface function	Ethernet	(X130)	•
Operation	On network drive	(without EES option, Extcall)	0
Operation	On USB storage medium, e.g. memory stick	(without EES option, Extcall)	•
Drogram innut	Workpiece coordinate system	G54 - G57	•
Program input	Addition of workpiece coordinate system	G505 - G599	•
	Advanced surface		•
Interpolation & Feed function	Top surface		0
	Look ahead number of block	S/W version 4.8	450
	3D simulation, finished part		•
Dua managina 6 Editina filmatian	Simultaneous recording		•
Programming & Editing function	Measure kinematics		Х
	DXF Reader for PC integrated in SINUMERIK Operate		0
On anotion Cuidones Franction	ShopMill		•
Operation Guidance Function	EZ Work		•
Setting and display	Operation via a VNC viewer		•
Network	MTConnect		٥
Network	OPCUA		0
	15.6" color display with touch screen		•
	19" color display without touch screen		Х
	21.5" color display with touch screen		Х
Etc. function	CNC user memory	10 MB	•
	Expansion by increments	2 ~ 12 MB	0
	Collision avoidance		Х
	Collision avoidance ECO (machine, working area)		Х

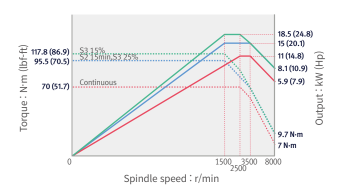
POWER | TORQUE

FANUC

DNM 4500 / 5700

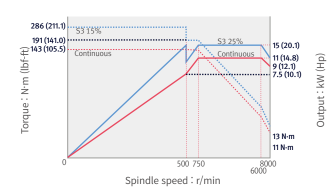
8000 r/min

Max. spindle power: 18.5 kW (24.8 Hp)
Max. spindle torque: 117.8 N·m (86.9 lbf-ft)



8000 r/min option

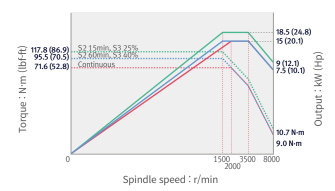
Max. spindle power: 15 kW (20.1 Hp)
Max. spindle torque: 286 N·m (211.1 lbf-ft)



DNM 6700

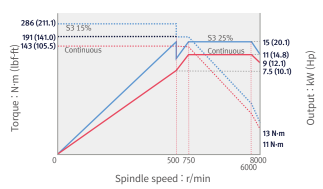
8000 r/min

Max. spindle power: 18.5 kW (24.8 Hp) Max. spindle torque: 117.8 N·m (86.9 lbf-ft)



8000 r/min option

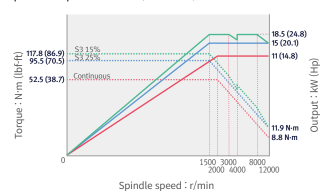
Max. spindle power: 15 kW (20.1 Hp) Max. spindle torque: 286 N⋅m (211.1 lbf-ft)



DNM 4500 / 5700 / 6700

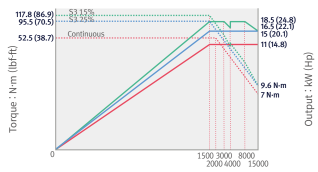
12000 r/min option

Max. spindle power: 18.5 kW (24.8 Hp) Max. spindle torque: 117.8 N·m (86.9 lbf-ft)



15000 r/min option

Max. spindle power: 18.5 kW (24.8 Hp) Max. spindle torque: 117.8 N·m (86.9 lbf-ft)



Spindle speed: r/min

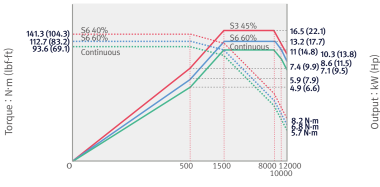
POWER | TORQUE

SIEMENS

DNM 4500 / 5700

12000 r/min

Max. spindle power: 16.5 kW (22.1 Hp)
Max. spindle torque: 141.3 N·m (104.3 lbf-ft)

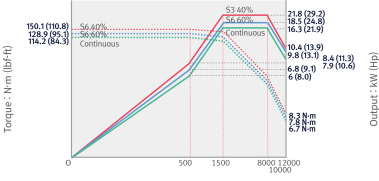


Spindle speed: r/min

DNM 6700

12000 r/min

Max. spindle power: 21.8 kW (29.2 Hp)
Max. spindle torque: 150.1 N·m(110.8 lbf-ft)

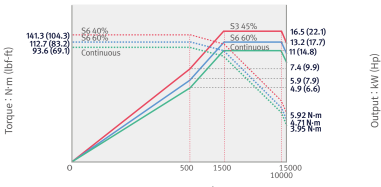


Spindle speed: r/min

DNM 4500 / 5700 / 6700

15000 r/min

Max. spindle power: 16.5 kW (22.1 Hp) Max. spindle torque: 141.3 N·m (104.3 lbf-ft)



Spindle speed: r/min

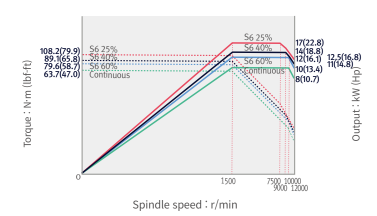
POWER | TORQUE

HEIDENHAIN | MITSUBISHI

HEIDENHAIN DNM 4500 / 5700

12000 r/min

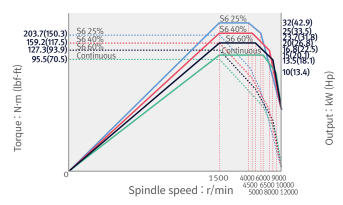
Max. spindle power: 17 kW (22.8 Hp)
Max. spindle torque: 108.2 N·m (79.9 lbf-ft)



HEIDENHAIN DNM 6700

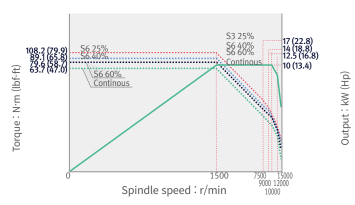
12000 r/min

Max. spindle power: 32 kW (42.9 Hp)
Max. spindle torque: 203.7 N·m (150.2 lbf-ft)



15000 r/min option

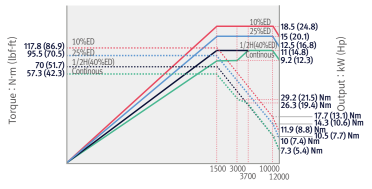
Max. spindle power: 17 kW (22.8 Hp) Max. spindle torque: 108.2 N·m (79.9 lbf-ft)



MITSUBISHI DNM 4500 / 5700 / 6700

12000 r/min option

Max. spindle power: 18.5 kW (24.8 Hp) Max. spindle torque: 117.8 N·m (86.9 lbf-ft)



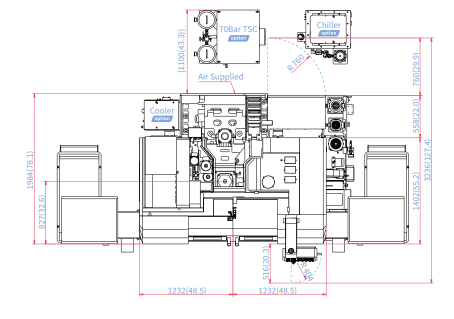
Spindle speed: r/min

DIMENSIONS

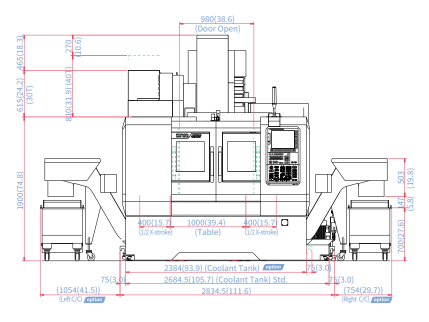
DNM 4500

TOP

Units : mm (inch)

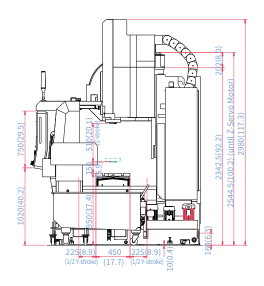


FRONT

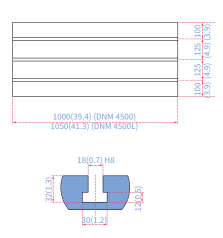


^{*} If you want a coolant tank that is the same size as your machine, please contact our sales team.





Table



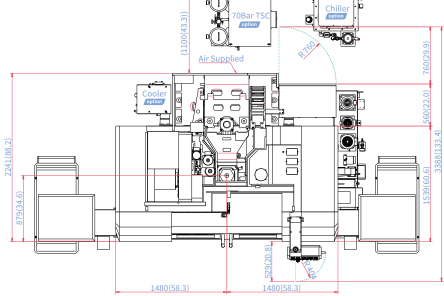
^{*} Some peripheral equipment can be placed in other places *Rear chipconveyor need discuss with sales person

DIMENSIONS

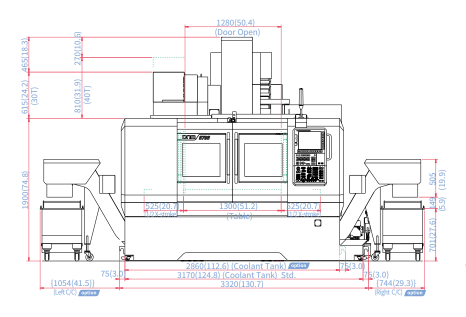
DNM 5700

TOP TOP

Units: mm (inch)

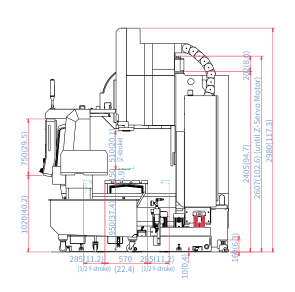


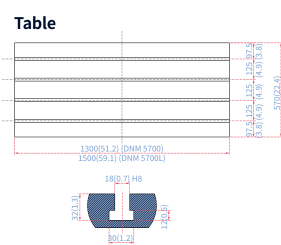
FRONT



* If you want a coolant tank that is the same size as your machine, please contact our sales team.





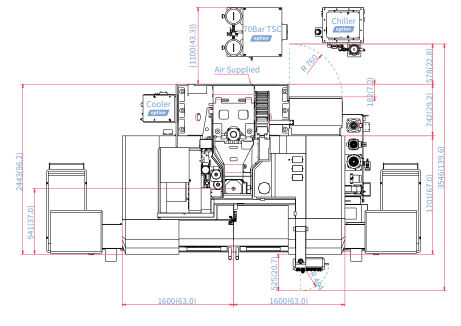


DIMENSIONS

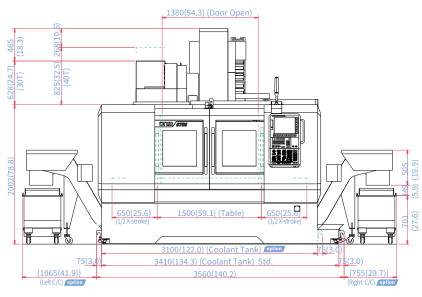
DNM 6700

TOP

Units: mm (inch)

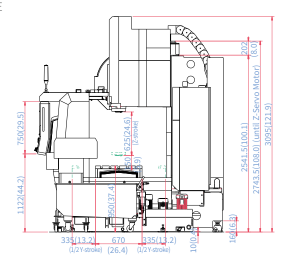


FRONT



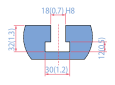
^{*} If you want a coolant tank that is the same size as your machine, please contact our sales team.





Table





^{*} Some peripheral equipment can be placed in other places *Rear chipconveyor need discuss with sales person

MACHINE SPECIFICATIONS

Description			Unit	DNM 4500	DNM 5700	DNM 6700
Travels		X axis	mm (inch)	800 (31.5)	1050 (41.3)	1300 (51.2)
	Travel distance	Y axis	mm (inch)	450 (17.7)	570 (22.4)	670 (26.4)
		Z axis	mm (inch)	510 (20.1)	625 (24.6)
	Distance from stable top	spindle nose to	mm (inch)	150~660 ((5.9~26.0)	150~775 (5.9~30.5)
Γable	Table size		mm (inch)	1000 x 450 (39.4 x 17.7)	1300 x 570 (51.2 x 22.4)	1500 x 670 (59.1 x 26.4)
	Table loading o	capacity	kg (lb)	600 (1322.8)	1000 (2204.6)	1300 (2866.0)
	Table surface t	ype	mm (inch)	T-SLOT (3-125(4.9) x 18(0.7)H8)	T-SLOT (4-125(4.9) x 18(0.7)H8)	T-SLOT (5-125(4.9) x 18(0.7)H8
Spindle	Max. spindle sp	peed	r/min		8000 {8000*, 12000, 1	15000}
	Tool taper		-		ISO #40	
Max. Spin		Max. Spindle power (S3/Cont.)		18.5/11 (2 {15/11 (20 18.5/11 (2 18.5/11 (2	0.1/14.8)*, 14.8/14.8),	18.5/15 (24.8/20.1) {15/11 (20.1/14.8)*, 18.5/11 (24.8/14.8), 18.5/11 (24.8/14.8)}
	Max. spindle to	rque	N·m (lbf-ft)	117.8 ((86.9) {286 (211.1)*, 117.8 (8	36.9), 117.8 (86.9)}
eedrates		X axis	m/min (ipm)	42 (16	553.5)	36 (1417.3)
	Rapid traverse rate	Y axis	m/min (ipm)	42 (1653.5)		36 (1417.3)
		Z axis	m/min (ipm)	36 (1417.3)		30 (1181.1)
utomatic	Type of	Tool shank	-	BT 40 {CAT 40 / DIN 40}*		
Tool Changer	tool shank	Pull stud	-	PS806 {Modified DIN / DIN 69872 #40}*		
	Tool storage capa.		ea	30{40} / 60 : SQ		
	Man to al	Continous	mm (inch)	80 {76}		
	Max. tool diameter	Without Adjacent Tools	mm (inch)	125 (4.9)		
	Max. tool length		mm (inch)	300 (11.8)		
	Max. tool weight		kg (lb)	8 (17.6)		
	Max. tool moment		N·m (ft-lbs)	5.88 (4.3)		
	Tool selection				MEMORY RANDO	М
	Tool change tir	ne (Tool-to-tool)	sec		1.2	
	Tool change time (Chip-to-chip)		sec	4.1(w/ Shutter) 3.2(w/o Shutter)		4.4(w/ Shutter) 3.5(w/o Shutter)
Power source	Electric power (rated capacity		kVA	34.31		38.23
	Compressed ai	r supply	MPa (psi)		0.54 (78.3)	
ank capacity	Coolant tank ca	apacity	L (gal)	380 (100.4)	430 (113.6)	485 (128.1)
Machine	Height		mm (inch)	2980 (117.3)	3095 (121.9)
Dimensions	Length		mm (inch)	2200 (86.6)	2470 (97.2)	2670 (105.1)
	Width		mm (inch)	2835 (111.6)	3320 (130.7)	3560 (140.2)
	Weight		kg (lb)	5000 (11023.0)	6500 (14329.8)	8500 (18739.0)
Contrel	NC system		- DN Solutions Fanuc i Plus / SIEMENS S828D / HEIDENHAIN TNC62			8D / HEIDENHAIN TNC620

RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

DN Solutions Global Network

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

Global sales a	nd service support network	51	Technical centers Technical center, Sales support, Service support, Parts support
4	Corporations	200	Service posts
155	Dealer networks	3	Factories



CUSTOMER SUPPORT AND SERVICES

We're there for you whenever you need us.

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



Field services

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



Parts supply

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



Training

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



Technical support

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









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^{*} Specifications and information contained within this catalogue may be changed without prior notice.



dn-solutions.com

^{*} For more details, please contact DN Solutions.