

HIGH-PRECISION, HIGH-SPEED VERTICAL MACHINING CENTER



6500







MP 6500 vertical machining centers are designed with a thermally-symmetrical bridge type structure to optimise precision and workpiece quality. High accuracy is also enhanced by using a constantly preloaded high-speed spindle. Operator convenience is improved by optimised accessibility and a range of operator functions.





IMPROVED SPINDLE RIGIDITY AND LIFE

• Improved spindle rigidity in the low speed range and long spindle life with constant pre-loaded spindle in high speed range.

STABLE BRIDGE TYPE STRUCTURE

 Thermal analysis of the machines' symmetrical design and build, and the minimal overhang of the bridge type structure provides the optimal solution for high-speed / high-precision processing.

OPTIMIZED MOLD PROCESSING SOLUTION

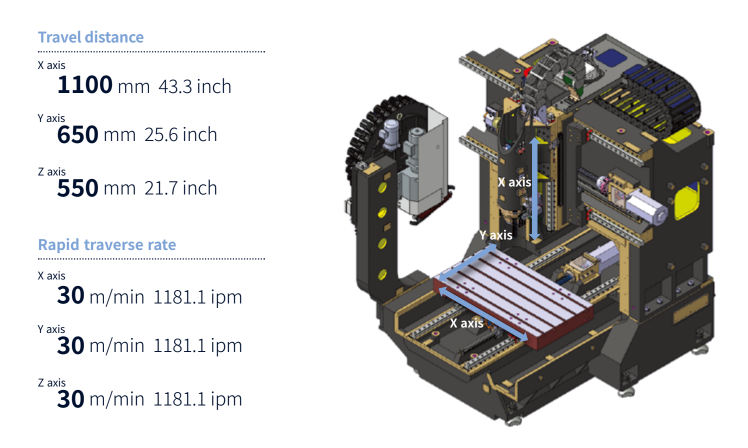
 Thermal error compensation system, high speed spindle, high accuracy contour control, and the tool measurement system are provided as standard to improve mold processing performance.

BASIC STRUCTURE

MP 6500 has a bridge-type structure for high-performance and high-accuracy machining.

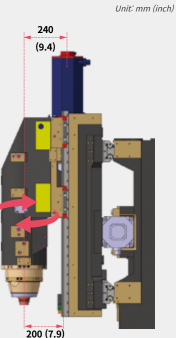
Bridge-type structure

Thermal analysis of the machine's symmetrical structure proves that this is the optimal solution for high precision machining of molds



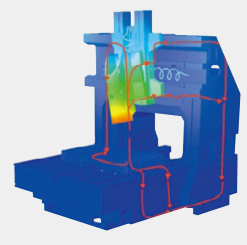
Gravity center drive structure

By minimizing the distance between the centre of gravity and the feed drive center, inertia movement is reduced allowing for faster feed rates and more precise part machining.



High precision

Optimization of the machine structure has increased rigidity and reduced stresses and strains.



FEED SYSTEM

The linear axes are equipped with roller linear guideways for increased rigidity and a cooling system supplied as standard to minimize thermal error.

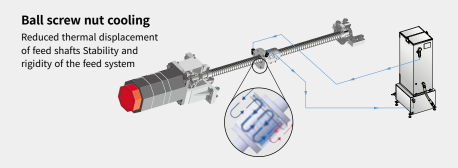
High-precision travel system

Roller-type linear guideways, highrigidity coupling and a ball screw nut cooling system achieve high rigidity and outstanding linear axis accuracy of the feed drive system.

Roller linear guideway

Rigid coupling



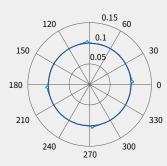


High power servo motor

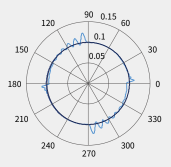
The responsiveness of each axis feed system is improved by reducing the load / motor inertia ratio by 50%.

.....

MP 6500



General processing system



.....

Automatic tool changer

Enhanced productivity achieved with the high speed tool changer.

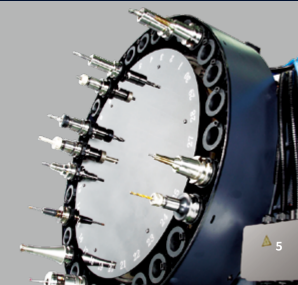
Tool storage capacity

Tool change time

1.6 s

TOOL CHANGER

Rapid tool change reduces idling time and improves productivity.



SPINDLE

High-precision spindle and excellent dynamic balancing reduces vibration during high-speed machining and ensures high accuracy.

High-rigidity, high-precision spindle

With its new constant preloading structure, improved spindle rigidity in the low speed range and long spindle life are realised.

Max. spindle speed

20000 r/min 15000 / 30000 / 40000 r/min (option)

Spindle motor power

22 / 11 kW 29.5 / 14.8 Hp



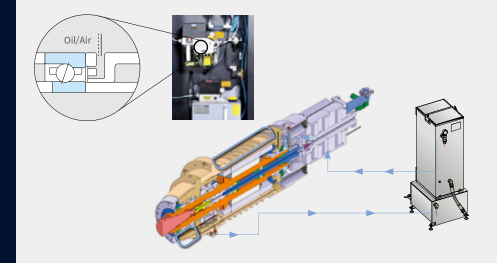
Spindle type and tool specification

A high-speed spindle, up to 40000 r/min, can be selected according to customers' machining requirements (i.e., workpiece materials and cutting conditions). A dual-contact spindle can be selected to improve surface finishes and to extend tool life.

ltem	20000 r/min	15000 r/min	30000 r/min	40000 r/min
Spindle motor power kW (Hp)	22 / 11 (29.5 / 14.8)	37 / 22 (49.6 / 29.5)	18.5 / 13 (24.8 / 17.4)	5.5 / 3.7 (7.4 / 5.0)
Taper spindle	ISO#40	ISO#40	HSK-F63	HSK-E40

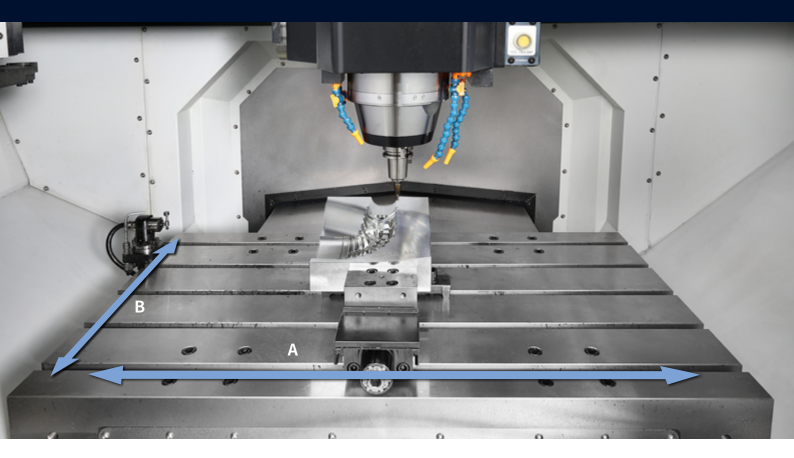
Spindle cooling system

Cooling system removes heat generated at the bearings and motor to minimize thermal error. The air-oil cooling system removes heat generated at the bearings and motor to reduce thermal error and extend machine tool service life.



TABLE

Wide cutting area for machining a diverse range of workpieces.



Wide cutting area

The size and load capacity of the table allow for the setting up and machining of large and diverse-shaped workpieces. Table size (A x B)

1200 x 650 mm 47.2 x 25.6 inch

Table loading capacity

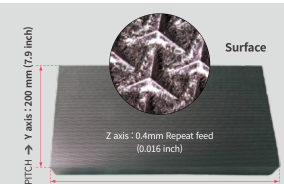
800 kg 1763.7lb

Z-axis fine feeding

Z axis: 0.4mm Repeat feed (0.016 inch)

Spindle speed

19000 r/min



PITCH → X axis: 400 mm (15.7 inch)

Machine		MP 6500		
Item		Pattern mold		
Material		HP4M		
Condition	Tool	F1 Ball Endmill		
	Spindle speed / Feed rate	Speed : 19000 r/min Feed : 800 mm/min (31.5 ipm)		
	Time	134 hr		

OPTIMIZED TOOL PROCESSING SOLUTION

Superior surface finishes and superior machining precision are achieved by using standard DN Solutions processing solutions, such as high speed / high precision contour control and thermal displacement compensation functions.

High speed / high precision contour control

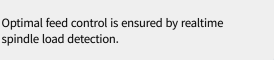
- **DSQ1** (AICC2 _ 200 Block + Machining condition selection function)
- DSQ2 _____ (DSQ1 + Data server [1GB])
- **DSQ3** ______ (DSQ2 + High speed processing _____ 600 Block)



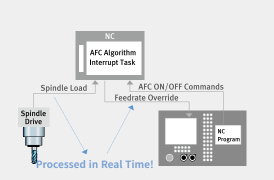


*DSQ : DN Solutions Super Quality

The optimal feed control (DAFC*)



CNC Adaptive Control Removed Material Workpiece Load Max Load Feed Feed Freed Freed



*DAFC : DN Solutions Adaptive Feedrate Control

Smart thermal displacement multi compensation technology

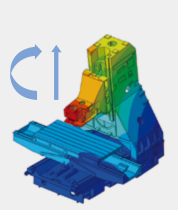
Realizes high-quality, high-precision machining with smoothing thermal displacement compensation of the spindle and structure.

Compensation of static displacement of spindle

Compensates changes in tool position caused by expansion of the spindle shaft at high speed.

Structure thermal displacement compensation

Compensates irregular deflection or expansion of the structure due to ambient temperature using a multiple temperature sensors.





with 5 algorithms including a smoothing function.

Thermal displacement of the

spindle after compensation

Thermal displacement of the spindle before compensation

Thermal displacement of spindle

Spindle rotation



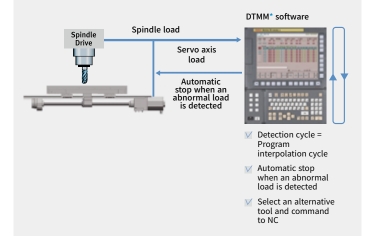
Time

Without smoothing

With smoothing

Tool load monitoring system (DTMM*)

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



*DTMM : DN Solutions Tool load Monitoring for Machining Centers

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features	MP 6500	
Electric cabinet light		0	
Electric cabinet line filter		0	
Electric cabinet air conditioner		0	
	X Axis	0	
inear scale	Y Axis		0
	Z Axis	0	
	NONE		
			•
Through spindle coolant	1.5 KW_2.0 MPA		0
	5.5 KW_7.0 MPA_Dual bag filter		0
	22/11 kW		•
pindle motor power	37/22 kW	0	
pinate motor power	18.5/13 kW		0
	5.5/3.7 kW		0
	20000 r/min		•
	15000 r/min	0	
Spindle speed	30000 r/min		0
	40000 r/min		0
Air gun			0
Air blower			•
Dil Skimmer	Bolt type		-
	Belt type		0
uto NC power off	20.7		0
Automatic tool changer	30 Tools		•
	40 Tools		0
Automatic tool measurement	TS27R : RENISHAW		•
	Z-MT : BLUM		0
Automatic tool measurement master ool			0
Automatic workpiece measuement			0
Coolant Tank			•
			-
Coolant Pump			•
Gravity axis drop prevention			0
Chip conveyor	Hinge / Scraper / Drum filter type		0
Vork & tool counter	Work / Tool	0	
Coolant gun			0
Coolant chiller		•	
Fest bar		0	
Power transformer			0
DAFC			•
DSQ	DSQ3		•
DSTC	2020		•
отмм			
	Tool load monitor		
			•
Easy Operation Package	Alram / M-code / G-code / ATC recovery I	•	
	Table moving for setup / Easy work coor	dinate setting	•
MPG	1 MPG_PORTABLE TYPE	•	
	1 MPG_PORTABLE_W/ENABLE TYPE		0
NC System	FANUC 31iB	•	
ic system	HEIDENHAIN iTNC530	0	
IC system lad size	15 inch_FANUC (Color)		•
IC system lcd size	15.1 inch_HEIDENHAIN (Color)		0
	SPIDER (SM5508C, SM5609C)		0
lagnetic Chuck	ASSFALG (508HD50, 610HD50)		0
	Fire extinguisher (Auto)		0
		v / High	
	Coolant level switch : Sensing level - Low	v / 111g(1	0
	Raising blocks	Anglessian	0
	Anchoring	Anchoring	0
	Auto tool length measurement	RENISHAW / NC4	0
		BLUM / Micro-compact laser control NT	0
		BLUM / Z-MT, Z-NANO HP	0
Customized special option		OMRON / D5A	0
	Auto workpiece measurement	NIDDLE	0
	Auto workpiece measurement	RENISHAW / OMP60	0
	4th axis preparation cabling for servo/		
	1-pneumatic piping	Factory ready made	0
		Φ300	0
	4th axis with CNC rotary table		0
	4th axis with the rotary table	Depends on the table	0

* Please contact DN Solutions to select detail specifications.

• Standard • Optional x Not applicable

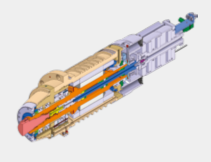
Fire Safety Precautions There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before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

PERIPHERAL EQUIPMENT

Help deliver excellent performance in diverse machining conditions.

Improved spindle rigidity and life

Improved spindle rigidity in the low speed range and long spindle life for high speed operations achieved with constant pre-loaded spindle.



Machine temperature controlled spindle and axis drive cooling system

Accurate spindle cooling Accurate ball screw cooling



Auto tool measuring equipment

Tool length measurement Tool diameter measurement and damaged tool detection



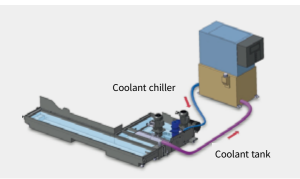
Chip disposal

Efficient and effective chip management systems and options improve productivity and performance and help ensure a better working environment.



Coolant chiller

The chiller lowers coolant temperature, helping to cool both the workpiece and tool during machining operations. When using insoluble cutting oils, a coolant chiller is recommended to cool the oil and maintain machining precision.



CONVENIENCE

Operator convenience and work efficiency have been improved through the adoption of various convenient control functions and the machine's ergonomic design.

Operating console

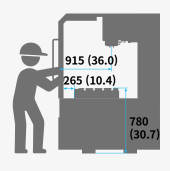




Convenient absolute feed

The current position of the machine is stored and maintained using battery power. Zero point return is not necessary after a power cycle interruption.

Excellent accessibility



Unit:mm (inch)

System condition indicator



Warning lamp Reports abnormal operating

condition of the machine

- Work completion indicator Indicates that the work is finished

In-progress lamp Indicates that the work is being carried out

LED indoor work light



LED lamp provides higher brightness and longer life with reduced energy consumption.

FANUC 31i/32i PLUS

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

15" Touch screen + New OP

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

Fanuc 31i/32i Plus

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

USB and PCMCIA card QWERTY keyboard

- E7-Guide i standard
- Ergonimic operator panel
- 4MB Memory
- Hot kevs
- Enhance AICC BLOCK
- Touch pen provided as standard



iHMI touchscreen

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

Range of applications

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



FANU

NUMERIC CONTROL SPECIFICATIONS

F31iB Plus Item Specifications MP 6500 Controlled axes 5 (X,Y,Z) Controlled axis Simultaneously controlled axes 5 axes • Additional controlled Axis Add 1 Axis (5th Axis) Fast data server \cap Memory card input/output • Data input/output USB memory input/output • \cap Large capacity memory(2GB)*2 Note *2) Available Option only with 15" Touch LCD (iHMI Only) • Embedded Ethernet Interface function Fast Ethernet 0 Ì Enhanced Embedded Ethernet function DNC operation Included in RS232C interface. • Operation DNC operation with memory card Workpiece coordinate system G52 - G59 • • Addition of workpiece coordinate system G54.1 P1 X 48 (48 pairs) Program input T4 digits Tool number command Tilted working plane indexing command G68.2 TWP Х AI contour control I G5.1 Q_, 40 Blocks Х AI contour control II G5.1 Q_, 200 Blocks Х Feed function AI contour control II G5.1 Q_, 600 Blocks Х • Al contour control II G5.10 . 1000 Blocks High smooth TCP Х EZ Guidei (Conversational Programming Solution) . Note *1) Only with 15" Touch LCD standard Operation guidance function iHMI with Machining Cycle Х EZ Operation package • Setting and display • CNC screen dual display function FANUC MTConnect 0 Network FANUC OPC UA 0 10.4" color LCD Х Display unit 15" color LCD χ 15" color LCD with Touch Panel • 640M(256KB)_500 programs 1280M(512KB)_1000 programs С 2560M(1MB)_1000 programs 0 Others 5120M(2MB)_1000 programs \bigcirc 10240M(4MB)_1000 programs • Part program storage size & Number of registerable programs 20480M(8MB)_1000 programs 0 2560M(1MB)_2000 programs 0 5120M(2MB) 4000 programs 10240M(4MB)_4000 programs 20480M(8MB)_4000 programs 0

EZ WORK

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

EZ work

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

NCT TOOL NEWLY PRAMETER	08			044	of supposed to
TITOM THOL	RPM MAX	PINELE X-A	LE MOR LE GAN	2-00015 4	ANTS S-ARTS
NUMBER TRACT	-	80.8 800			
ALTER MILES TARRA MILES TARRA MILES TARRA MILES TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA TARRA	Control C			0.00 <th< th=""><th></th></th<>	
			101	*** 1 14-25	-19
1 4010	on orr	ALLOLA	FARIN. LOAD	KAN HEP	

Tool Load Monitor

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



M/G-Code List Functional description of M code and G code



Tool Management

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



Operation Rate

Machine operation history management function by date based on load



Adaptive Feed Control

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



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

Property Johnson & Brit		TO IS PROVIDE		0
		KIC RELEVANT LEGAL		-
4011 THE 14 SHITHEY FORD	5/5/%/92	WORKE ROOF Larth Lon Lon Under Antonionism within the production Arts are consistent in Arts are consist metrics		
101	41	(14.54 mer) (14.54 mer)	32	
		5556 7191919		

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)



Work Offset Setting Function to congure various work oset settings



Machine Move

A function to store frequently moved locations and use them as soft keys

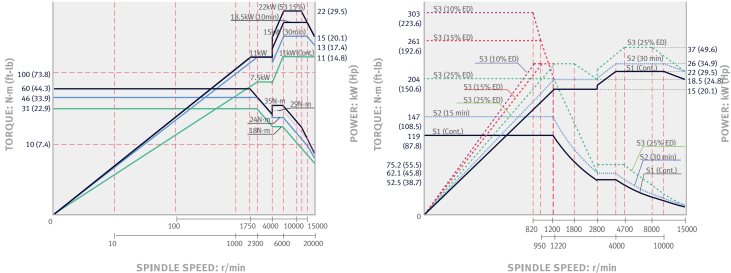
POWER | TORQUE

20000 r/min

Max. spindle speed : 22 kW (29.5 Hp) Spindle motor power∶60 N·m (44.3 ft-lb)

15000 r/min 🕬

Max. spindle speed : 37 kW (49.6 Hp) Spindle motor power: 303 N·m (223.6 ft-lb)



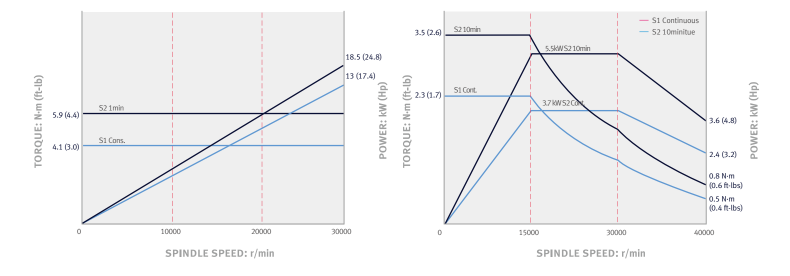
SPINDLE SPEED: r/min

30000 r/min 🕬

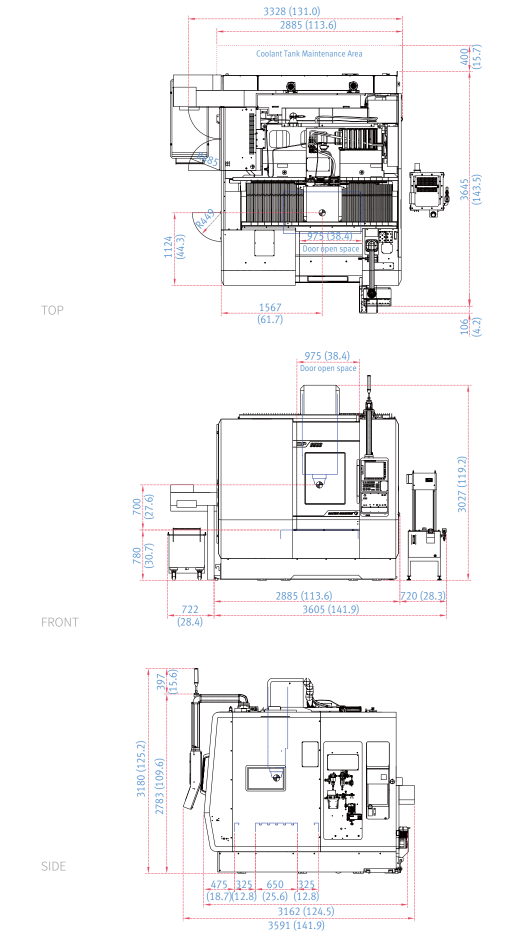
Max. spindle speed : 18.5 kW (24.8 Hp) Spindle motor power: 5.9 N⋅m (4.4 ft-lb)

40000 r/min

Max. spindle speed : 5.5 kW (7.4 Hp) Spindle motor power: 3.5 N⋅m (2.6 ft-lb)



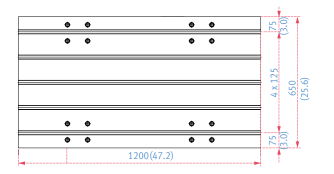
DIMENSIONS

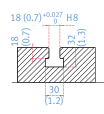


Units : mm (inch)



Table dimensions





Units : mm (inch)

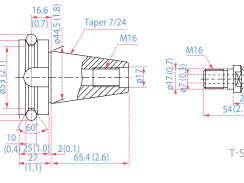
Tool shank

1

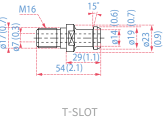
ø72.7 (2.9)

ø63 (2.5) ø53 (2.1)

20000 r/min, 15000 r/min

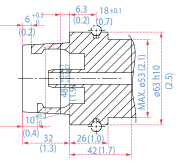


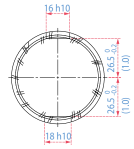
MAS 403 BT40



PS-806 (NIKKEN)

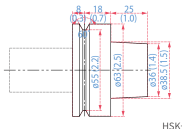
20000 r/min, 15000 r/min option





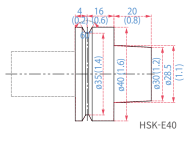
HSK A63

30000 r/min option





40000 r/min option





MACHINE SPECIFICATIONS

Item		Unit	MP 6500
	X, Y, Z axis	mm (inch)	1100 / 650 / 550 (43.3 / 25.6 / 21.7)
Travels	Distance from spindle nose to table top	mm (inch)	150 ~ 700 (5.9 ~ 27.6)
	Rapid traverse (X / Y / Z axis)	m/min (ipm)	30 / 30 / 30 (1181.1 / 1181.1 / 1181.1)
Feedrates	Cutting feedrate	mm/min (ipm)	15 (0.6)
Table	Table size	mm (inch)	1200 x 650 (47.2 x 25.6)
Table	Table loading capacity	Kg (lb)	800 (1763.7)
	Max. spindle speed	r/min	20000 {15000, 30000, 40000}
Spindle	Spindle motor (10min/cont.)	kW (Hp)	22 / 11 {37/22, 18.5/13, 5.5/3.7}* (29.5 / 14.8 {49.6/29.5, 24.8/17.4, 7.4/5.0})
Spinute	Taper spindle	Taper	ISO #40 {ISO #40, HSK-F63, HSK-E40}*
	Max. spindle torque (10min)	N.m (ft-lbs)	60 {303, 5.9, 3.5}* (44.3 {223.6, 4.4, 2.6})
	Number of tools	ea	30 {40}
	Max. tool diameter	mm (inch)	80 (3.1)
	Max. tool diameter without adjacent tools	mm (inch)	125 (4.9)
Automatic Tool	Max. tool length	mm (inch)	300 (11.8)
Changer	Max. tool weight	Kg (lb)	8 (17.6)
	Max. tool moment	N∙m (ft-lbs)	7.84 (5.8)
	Tool change time (tool-to-tool)	S	1.6
Power Source	Electric power supply	kVA	48.55 {50, 46.93, 35.05}*
Tank	Coolant tank capacity	L (gal)	230 (60.8)
Capacity	Lubrication tank capacity	L (gal)	4.3 (1.1)
Machine Demensions	Length x Width	mm (inch)	2820 x 3315 (111.0 x 130.5)
	Height	mm (inch)	3036 (119.5)
	Weight	Kg (lb)	10000 (22045.9)
NC system		-	F31iB Plus

The DN Solutions promise, MACHINE GREATNESS, has two important meanings. The first is simple: DN Solutions makes great machines. The second is a challenge to our end-users. With a product line that is this comprehensive, accurate and reliable, we equip our customers to machine greatness. The big question: **Why should you choose DN Solutions over other options?**

Here's why…



WHAT YOU MAKE AND HOW YOU MAKE IT MATTERS—SO MAKE IT GREAT WITH DN SOLUTIONS.

UNBEATABLE MACHINES

You won't find a more comprehensive range or a better combination of value, performance and reliability anywhere else.

READILY AVAILABLE - ANYWHERE IN THE WORLD

Machining centres (including 5-axis machines), lathes, multi-tasking turning centres and mill-turn machines, and horizontal borers with best-in-class specifications are all available…ready to install.

ROBUST PRODUCT LINE

We offer an impressive range of machine models and hundreds of configurations. Whatever your machining needs and requirements, there's a DN Solutions for you.

EXPERT SERVICE

Our dedicated, experienced and knowledgeable team is totally committed to improving your productivity, growth and success.

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 and service support network		51	Technical centers Technical center, Sales support, Service support, Parts support			
4	Corporations	200	Service posts			
155	155 Dealer networks		Factories			
Changwon Factory						
United States Europe Head Office China Yantai Factory China						

CUSTOMER SUPPORT AND SERVICES

We're there for you whenever you need us.

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



Field services

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



Training

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



Parts supply

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

Technical support

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



Head Office 22F T Tower, 30, Sowol-ro 2-gil Jung-gu, Seoul, Korea, 04637 Tel +82-2-6972-0370/0350 Fax+82-2-6972-0400

DN Solutions America

19A Chapin Road, Pine Brook New Jersey 07058, United States Tel: +1-973-618-2500 Fax: +1-973-618-2501

DN Solutions Europe Emdener Strasse 24, D-41540

Dormagen, Germany Tel: +49-2133-5067-100 Fax: +49-2133-5067-111

DN Solutions India

No.82, Jakkuar Village Yelahanka Hobil, Bangalore-560064 Tel: + 91-80-2205-6900 E-mail: india@dncompany.com

dn-solutions.com

DN Solutions China Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District China Shanghai (201612) Tel: +86 21-5445-1155 Fax: +86 21-6405-1472

Sales inquiry sales@dncompany.com

..... * For more details, please contact DN Solutions.

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

###