

MULTI-PURPOSE DOUBLE COLUMN MACHINING CENTER

DBM

2030/2040 • 2540/2550 • 3050/3060/3080





DBM SERIES

2030/2040 · 2540/2550 · 3050/3060/3080

DBM machines are large, multi-purpose double column machining centers designed for applications that include the heavy-duty machining of large parts and high precision dies and molds. With the highest technical specifications in its class, the DBM series provides customers with an extensive range of machining capabilities and functions to help them improve their productivity and performance.





A diverse range of auto-change head attachments enables the machining of a variety of complex shapes and features.



BROAD RANGE OF MACHINING CAPABILITIES

A variety of different ram spindle specifications and a wide range of auto-change attachments enable the machines to undertake different machining applications such as die and mold machining to heavy-duty cutting.

HIGH-PRECISION, HIGH-SPEED MOLD MACHINING

The incorporation of the DSQ I/II/III functions, high-speed rapids and cutting feed rates, high-load table capacities, high-precision/high-speed head attachments, linear scales, and X/Y/Z axis ballscrew shaft cooling enable the high-speed machining of high-precision molds and precision components.

CONVENIENT MACHINING FUNCTIONS

The DBM series provides customers with a support system for 5-face machining of large and heavy workpieces including -: easy pattern cycles, work load counter control, automatic feed control, and process monitoring.

BASIC STRUCTURE

Designed for the high-precision, heavy-duty machining of large workpieces.

X x Y x Z axes travel

x-axis 3250 / 4250 / 5250 / 6250 /

8250 mm

128.0 / 167.3 /

206.7 / 246.1 /

324.8 inch

Y-axis 2500 / 3000 /

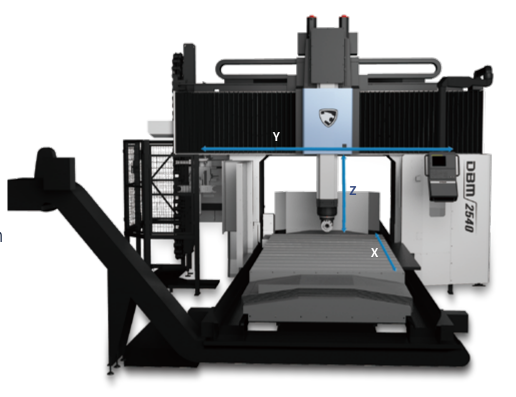
3500 mm

98.4/118.1/137.8 inch

z-axis **800** mm 31.5 inch

1100 mm option

43.3 inch



Rapid traverse

DBM 2030/2040

x/Y-axis 24 m/min

944.9 ipm

z-axis 15 m/min

590.6 ipm

DBM 2540 / 2550 / 3050 / 3060 / 3080

x/Y-axis 20 m/min

787.4 ipm

z-axis 15 m/min

590.6 ipm

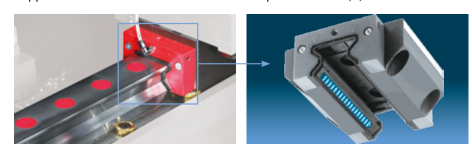
Cutting feedrate

10000 mm/min

393.7 ipm

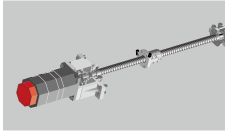
Feed axis construction

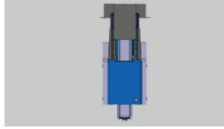
Equipped with roller LM guideways for increased rigidity, and a cooling system supplied as standard to minimize thermal displacement of X/Y/Z axes.



Stable and fast guideways

High-rigidity and high-precision roller-type LM guideways





Cooling of ballscrew housing and dual Z-axis ballscrew

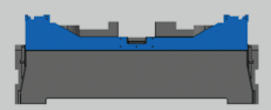
- Cooling minimizes thermal displacement on machine axes
- High-speed, high-accuracy control with Z-axis dual ballscrew

HIGH-RIGIDITY, HIGH-PRECISION STRUCTURE

Designed for the long-term high-precision and heavy-duty machining of large workpieces.

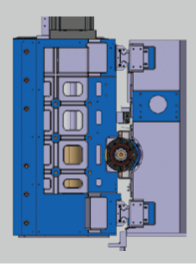
Bed and column structure

- The structure of the DBM series minimizes the effects of vibration on workpieces when being machined. The machines' symmetrical design and rigid construction and the incorporation of effective thermal compensation systems reduces displacement during machining operations.
- The bed has a M-type cast structure excellent for vibration absorption and for ensuring high precision machining.



Cross-beam structure

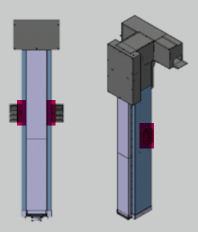
• The cross beam guideway has a L-shaped design for increased rigidity which ensures greater accuracy.



Thermal compensation as standard

Thermal compensation

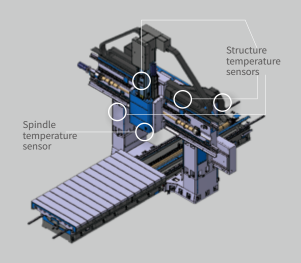
Cooling of the Z-axis nut is provided as standard to prevent thermal impact on the ram spindle



Thermal compensation - spindle and structure option



Multiple sensors are attached to minimize and compensate for any thermal displacement of the spindle and machine structure.



SPINDLE INFORMATION

The highly-rigid, square-type box guideway ram has a cross section of 380 x 380mm (14.96 x 14.96 inch), which is the biggest in its class. This helps optimize the heavy-duty machining of both vertical and horizontal applications.

Max. spindle speed

6000 r/min **8000** r/min option

Max. power

55/37 kW 73.8/49.6 hp

Max. torque

1009 N·m 744.6 ft-lbs

Ram size

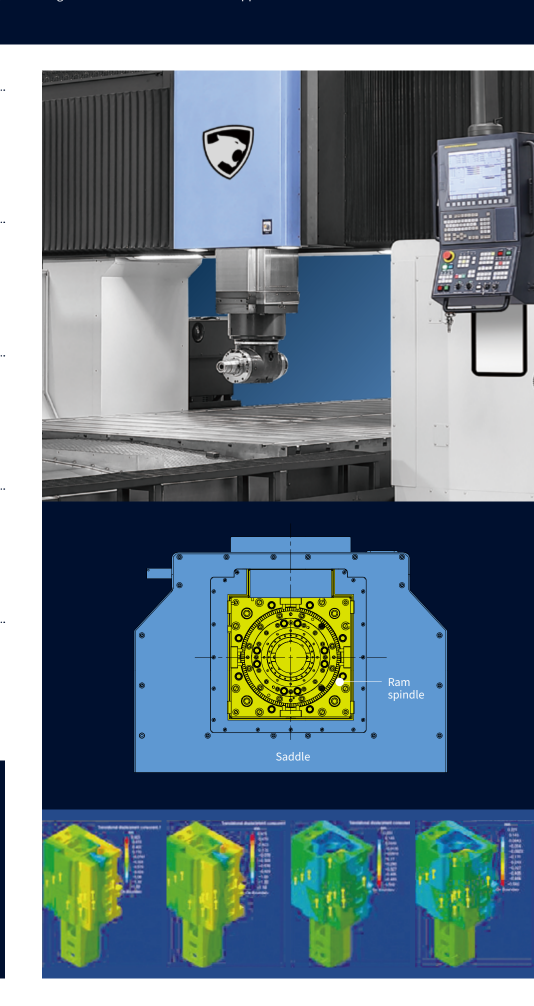
380 x 380 mm 15.0 inch X 15.0 inch

Tool taper

ISO#50

Stress analysis of ram spindle unit

The ram spindle unit, through using stress analysis techniques, has been designed to deliver high-performance under any load.

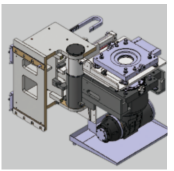


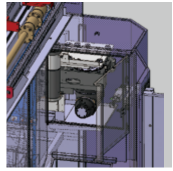
AUTOMATIC HEAD ATTACHMENT CHANGER (AAC)

Automatic head attachment changer (AAC)

Swing AAC-2 stations option

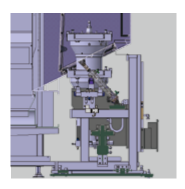
Two types of head attachment - dummy cover and 90° angle are supplied as standard to minimize the time required to change a head attachment.

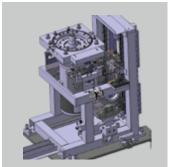




Up-down AAC-1 stations Option

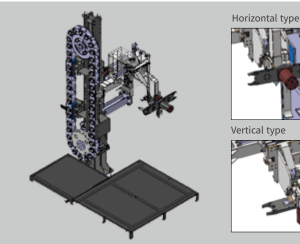
Extension-head attachment available.

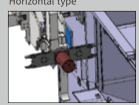


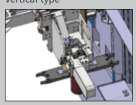


Automatic tool changer

One arm performs the tool changes for both the horizontal and vertical spindle. The next tool to be used, regardless of the spindle location, is brought to the standby position during cutting operations. With its servo motor, to reduce non-cutting time, this is a most reliable and productive ATC and magazine.





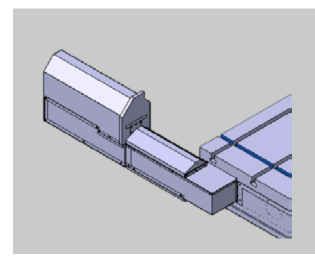






Max. No. of tools	40 [option 60, 90] EA
Max. tool diameter	130 [near pot empty: 250] mm (5.1 [near pot empty: 9.8] inch)
Max. tool length	400mm (15.7 inch)
Max. tool weight	30 kg (66.1 lb)
Tool selection type	Fixed address
Tool changing time (T-T)	5.5 s

Automatic tool measurement option





Tool length can be measured in the vertical and horizontal direction. The length of tool set up in the spindle is measured automatically, and a specific tool's offset data is entered automatically.



VARIOUS AUTO-CHANGE HEAD ATTACHMENTS

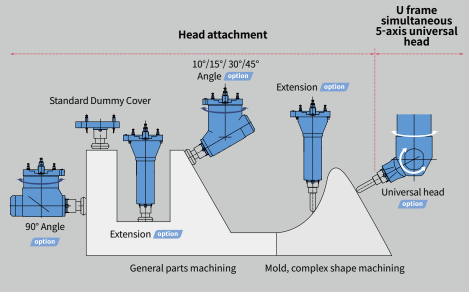
Different auto-change head attachments enable the machining of a range of complex shapes and features, and the use of different machining processes - i.e. simultaneous 5-axis machining of mold tools through to angled head machining of parts/contours (1 degree indexing), and 5-face machining.



Diverse head attachments for a wide range of machining applications

A range of equipment and utilities are available to ensure, and maintain, high performance machining even when the head attachment is changed.

Provides numerous utilities to ensure the same performance provided by the original ram spindle even after changing a Head Attachment.



Features	Standard dummy cover	Extension option	90° Angle option
Spindle air curtain	Standard	Standard	_
Flood coolant / Air blow	slant / Air blow Standard		Standard
Head attachment tool unclamp	Standard	Standard	Standard
Head attachment spindle air purge	Standard	Standard	Standard
TSC (Through spindle coolant)	option	option	option

^{*} Utilities and equipment will differ according to the head attachment selected.

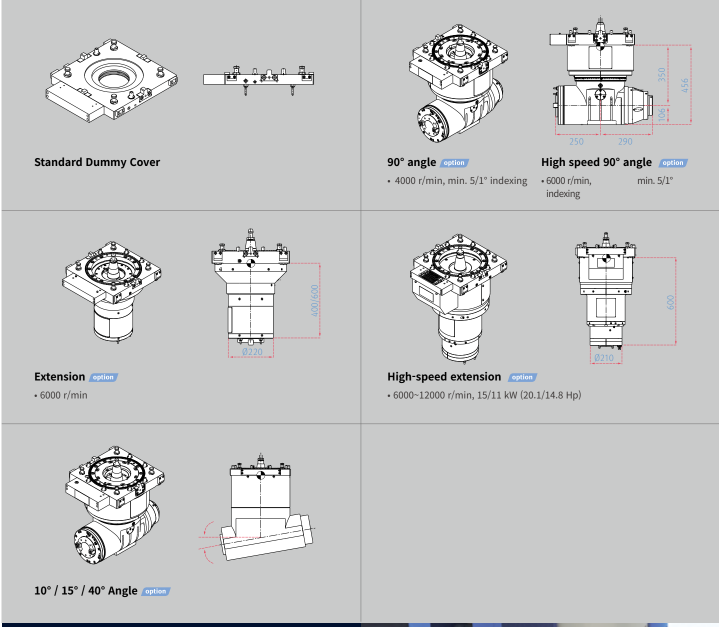
^{*} If a 10/15/30/45 degree angle attachment or a U-frame universal head is being considered, please contact DN Solutions for detailed specifications.

VARIOUS AUTO-CHANGE HEAD ATTACHMENTS

DBM Series · 2030/2040 · 2540/2550 · 3050/3060/3080

F frame head attachment

Unit: mm (inch)



U frame simultaneous 5-axis universal head

High-speed, high-precision built-in driven universal head 15000 r/min

- B axis 0.001° Continuous
- C axis 0.001° Continuous

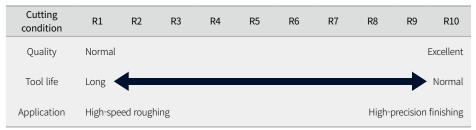


HIGH-PRECISION MOLD MACHINING

High-speed, high-precision contouring control

- DSQ standard: AICC 1000 block + Machining condition selection function
- * DSQ: DN Solutions Super Quality

Cutting condition selection function



- Use the R code in the program to change the cutting conditions by up to 10 steps: improved productivity (high-speed roughing,
- Various servo-related NC parameters such as acceleration and deceleration, time constants and maximum cutting feed rates can be set automatically.



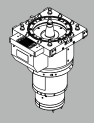
Verification sample VASE



DSQ applied DSQ not applied

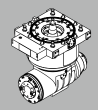
High-precision, high-speed head attachments and universal heads designed for mold machining

Optimized mold machining can be achieved by selecting various head attachments and ram spindles designed, specifically, for the high-speed machining of molds, mold inserts etc.



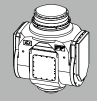
High-speed extension option

6000~12000 r/min, 15/11 kW (20.1/14.8 Hp)



High-speed 90° angle option

6000 r/min, 15 kW (20.1Hp), min 5/1° indexing

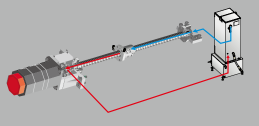


High-speed, high-precision built-in driven 5-axis simultaneous universal head 15000r/min

B axis 0.001° Continuous C axis 0.001° Continuous



X/Y/Z-axis linear scale feedback system option



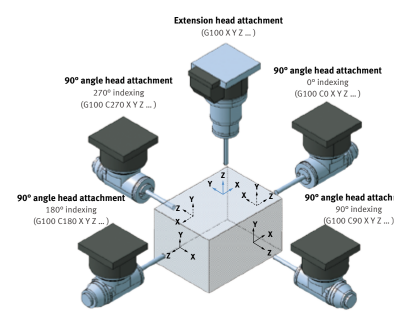
X/Y/Z-axis ballscrew shaft cooling option

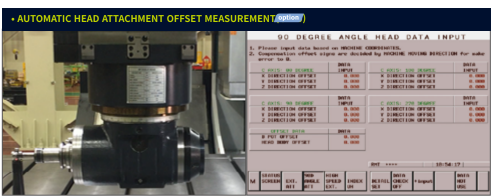
5-FACE MACHINING SUPPORT SYSTEM

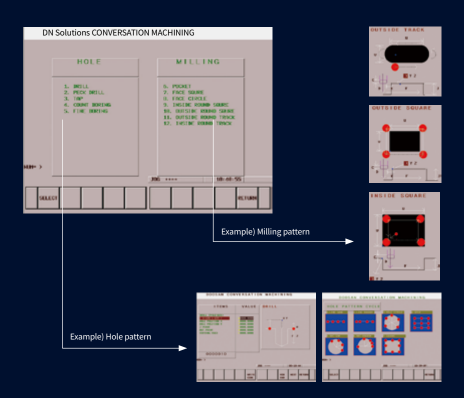
5-face machining support system

Support functions for 5-face machining:

- 3-dimensional work-coordinate conversion system
- Tool end point shift within work coordinate system
- AAC control and head attachment position control by M-Code
- ATC applicability for various head attachments.
- *These functions are provided as standard when the 5-face machining head attachment is supplied.







Easy pattern cycle

Programming time can be dramatically reduced by creating programs and inputting the major parameters of the cutting pattern cycle. The function is embedded in the CNC for ease of use. Up to 22 complex pattern cycles, including 5 basic patterns, are available.

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Standard	Optional	X N/A
• Stariuaru	Ориона	^ /V/A

Division	Description		DBM series
	DSQ I : AICCII+MACHIN	•	
High-quality machining (DN Solutions SUPER	SELECTION		
OUALITY)	DSQ II : DSQ I+DATA SI	0	
C ,	PROCESSING_600 Bloc	0	
Tool management		0	
	BT50	•	
Tool shank	CAT50		0
	DIN50		0
	40 tools		•
Tool magazine	60 tools		0
100t magazine	90 tools		0
	120 tools		0
Work load counter control			•
Electric leakage breaker			0
Electric line filter			0
	6000 r/min (Built-in)	55/37 kW (FANUC)	•
Ram spindle	8000 r/min (Built-in)	55/37 kW (FANUC)	0
	Spindle Cooling device		•
	Bearing Housing Cooli	•	
Linear scale feedback	Spindle thermal comp	• •	
system	HINGED PLATE		
Lift-up chip conveyor		0	
Hudraulic nower unit	MAGNETIC SCRAPER	<u> </u>	
Hydraulic power unit Bellows cover for axis	Y-axis	•	
Sliding covers for axes	X-axis		
Easy pattern cycle	A dais		
	TS27R_RENISHAW		
Automatic tool length measurement	NC4_RENISHAW		
Automatic workpiece	OMP60 RENISHAW		
measurement	RMP60 RENISHAW		0
Master tool for automatic	_		
tool length measurement	CALIBRATION BLOCK		0
Automatic attachment	LINEAR TYPE (2-ST)	Swing AAC-2 Stations	0
changer (AAC)	, , ,	Up-Down AAC- 1 Stations	0
Auto power on			0
Auto power off			•
Tool load monitoring			•
Coolant tank	1000L (264.2 galon)		•
Periodical checking function			•
Main operation panel (pendent type)	POLE TYPE		•
Max. tool weight	30KG(66.1 lb)	•	
Max. tool length	400mm(15.7 inch)	•	
Chip & coolant protective	CHIP COVER		•
cover	SEMI GUARD	0	
	FLOOD (1.8 kw)	•	
Coolant	Coolant gun	0	
	Coolant level switch: Se	ensing level - Low	•
Test bar	BT50		0
Table T-slot	24H ₈		•
	28H ₈		0

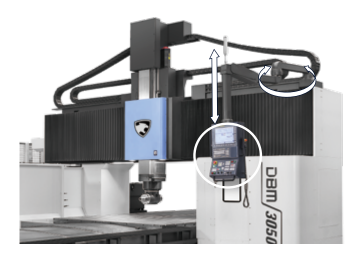
		Standard	○ Optional	X N/A
Division	Description		_	BM eries
Chip bucket	Rotary type (380L) (100.4 galon)		0
Chip bucket	Lift type (380L) (100	.4 galon)		0
High column	+300mm (11.8 inch)		0	
	AIR BLOWER			•
	AIR PURGE			•
AIR	AIR CURTAIN			•
	AIR GUN			0
	AIR DRYER			0
CS control BZ sensor				•
Display unit	15" COLOR LCD			•
	DUMMY HEAD			•
	EXTENSION HEAD (L	400/6K R/MIN)		0
	EXTENSION HEAD (L	600/6K R/MIN)		0
Head attachment	EXTENSION HEAD (L	600/12K R/MIN)		0
	90D ANGLE HEAD (L	350/4K R/MIN)		0
	90D ANGLE HEAD (L			0
90° head attachment	5°			0
indexing angle	1°			0
	PORTABLE TYPE 1-M	IPG		•
	MPG WITH LCD DISP	LAY		0
MPG	PORTABLE TYPE 3-M		0	
	HMOP(Handy Machi	nel)	0	
NC controller	FANUC 31i	icty	•	
Oil skimmer	BELT TYPE		0	
OK SKIIIIIICI	MAS 403 P50T-1 (45°	······································		•
Pull stud	MAS 403 P50T-2 (60)		0	
	NONE	,		•
TSC	1.5 kW 2.0 MPa			• •
TSA (Through Spindle				
Air) U frame universal	0.5 Mpa UNIVERSAL CONTOL	IDING HEAD (15K	p/	0
head	MIN)	MINO FILAD (15K	П	0
2-side chip conveyor	HINGED PLATE			•
(in machine to tank)	MAGNETIC SCRAPER		0	
5-face machining support system				•
,	PACKAGE #1 : ONLY	WIRING		0
Rotary table	PACKAGE #2 : HYD. 8	& CONTROL READ	Y	0
	PACKAGE #3 : FULL		0	
	Electric cabinet ligh	t		0
	Electric cabinet air o	conditioner		0
	Work light (LED: 4ea	a)		•
Accessories	Operator call lamp			•
	Components for	leveling blocks a anchoring bolts		•
	installation	Installation tool	kit	•
	Components for maintenance	Maintenance too	ol kit	0
Installation turns	Under ground	FL-960 Install (Table top_FL0)		•
Installation type	Ground	FL0 Install (Table top_FL-96	60)	0

^{*} Please contact your DN Solutions representative for detailed machine information. ** Please contact to DN Solutions for SIEMENS, HEIDENHAIN NC.

PERIPHERAL EQUIPMENT

Improved operator convenience

Left-right-up-down and pull-type pendant arm operation panel.



• The pulse handle and manual handle (portable MPG) etc., enable easy job setups can be supplied as a standard feature or as an option.

Hinged Belt	Magnetic Scrapper option
Portable type 1 MPG	Portable type 3 MPG
Drum Filter (Single type) option	Drum Filter (Double type) option
MPG with LCD display	HMOP(Handy Machine Operator's Panel)

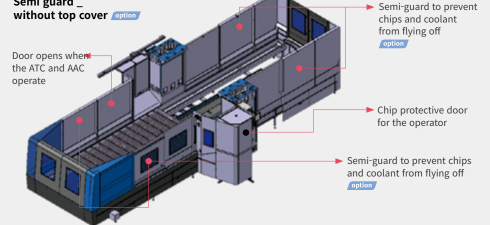
Semi-guard

The semi-guard covers the entire cutting area to prevent chips and coolant from flying off during machining operations.

Semi guard _ without top cover option

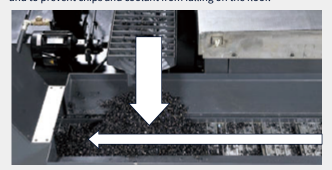
Door opens when the ATC and AAC





Chip conveyor

Optional chip conveyors are available to evacuate discharged chips and to prevent chips and coolant from falling on the floor.



Lift-up chip conveyor option

- ** The hinged-plate chip conveyor and the magnetic scraper chip conveyor are available as options.
- ** The discharge direction can be selected forward or backward. However, the DBM 2030 only has a forward discharge direction.

Chip bucket option

Forklift type

The bottom of the chip bucket has a space into which forks can be inserted to allow forklift transportation.

Rotation type

The chip bucket is fitted with a rotating joint that allows it to be tilted and empied quickly.



FANUC 31i PLUS

Fanuc 31i 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 Plus

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

USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standard
- Ergonimic operator panel
- 4MB Memory
- Hot keys
- 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.



NUMERIC CONTROL SPECIFICATIONS

FANUC

Distaton	léann	Specifications.	F31i Plus	
Division	Item	Specifications	DBM series	
	Controlled axes		3 (X,Y,Z)	
Controlled axis	Simultaneously controlled axes		3 axis	
	Additional controlled axis	Add 1 Axis (5th Axis)	•	
	data server		0	
	Memory card input/output		•	
Data input/output	USB memory input/output		•	
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)	0	
	Embedded Ethernet		•	
Interface function	Fast Ethernet		0	
	Enhanced embedded ethernet function		•	
Operation	DNC operation	Included in RS232C interface.	•	
Орегаціон	DNC operation with memory card		•	
	Workpiece coordinate system	G52 - G59	•	
Program input	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•	
	Tool number command		T4 digits	
Feed function	Al contour control II	G5.1 Q_, 1000 Blocks *1)	•	
Operation Guidance	EZ Guidei (Conversational Programming Solution)		•	
Function	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)	•	
	EZ Operation package		•	
Setting and display	CNC screen dual display function		•	
latore de	FANUC MTConnect		٥	
Network	FANUC OPC UA		•	
	Display unit	15" color LCD with Touch Panel	•	
		10240M(4MB)_1000 programs	•	
		20480M(8MB)_1000 programs	0	
Others	Part program storage size & number of registerable	2560M(1MB)_2000 programs	0	
	programs	5120M(2MB)_4000 programs	0	
		10240M(4MB)_4000 programs	0	
		20480M(8MB)_4000 programs	0	

^{*1)} The number of look-ahead blocks may be changed or limited depending on the peripheral device or the configuration of the internal NC system.

 $[\]bullet \ \, Standard \quad \bigcirc \ \, Optional \quad \times \ \, N/A \quad \bullet \ \, Available \\ Network: \ \, FANUC \ \, MT \ \, Connect \ \, and \ \, FANUC \ \, OPC \ \, UA \ \, available.$

CONVENIENT MACHINING

Work load counter control

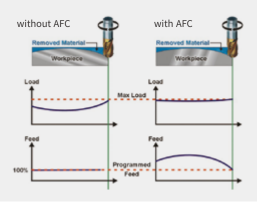
By selecting the appropriate M-Code according to the weight of the workpiece, the machine automatically decides the most effective and efficient moving pattern of the table.

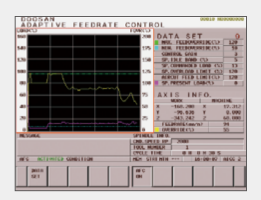


M-Code	Weight of work piece	DBM2540	DBM2550
M380	5 tons(11023.0 lb) or less	•	•
M381	10 tons(22045.9 lb) or less	•	•
M382	15 tons(33068.9 lb) or less	•	•
M383	20 tons(44091.8 lb) or less	•	•

Adaptive feedrate control(AFC)

If tool overload is detected during operation, the feed rate is controlled to prevent the tool from being damaged.





Process monitoring function and manual operation screen

In-process monitoring minimizes the risk of damage to the workpiece during cutting operations.

Tool load monitoring

During cutting operations, abnormal loads caused by wear and tear of the tool are detected, and an alarm is triggered to prevent further damage from occurring.



Tool management option

This function controls information on the tools in the tool magazine pots.



ATC manual operation screen



POWER | TORQUE FANUC

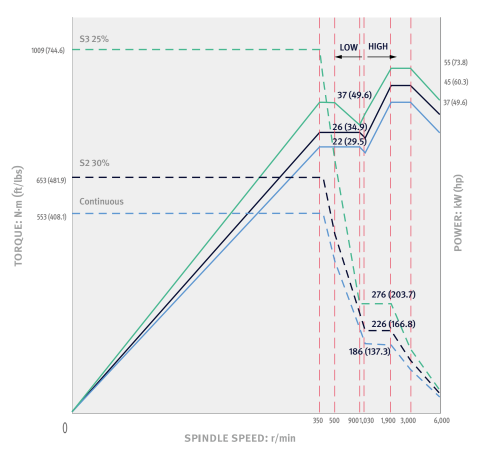
6000 r/min

SPEED: **6000** r/min

POWER: **55/37** kW

73.8/49.6 hp

TORQUE: **1009** N·m 744.6 ft-lbs



8000 r/min option

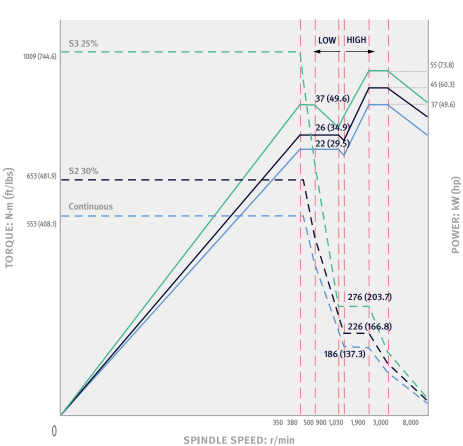
SPEED: **8000** r/min

POWER: **55/37** kW

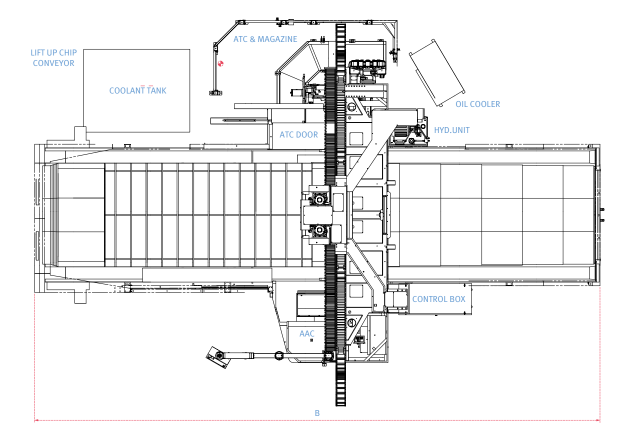
73.8/49.6 hp

TORQUE: **1009** N·m

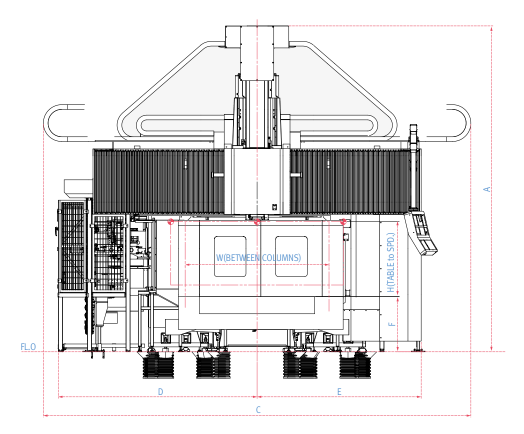
744.6 ft-lbs



Units: mm (inch)

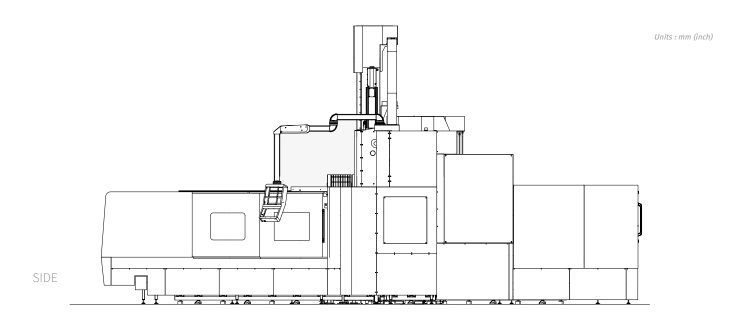


TOP



FRONT

DIMENSIONS



	Model	Α	В	С	D	E	F	Н	W
	STD	5100 (200.8)	8600 (338.6)	6730 (265.0)	3510 (138.2)	2602 (102.4)	960 (37.8)	1000 (39.4)	2000 (78.7)
DBM 2030	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	8600 (338.6)	6730 (265.0)	3510 (138.2)	2602 (102.4)	960 (37.8)	1300 (51.2)	2000 (78.7)
	STD	5100 (200.8)	11000 (433.1)	6730 (265.0)	3510 (138.2)	2602 (102.4)	960 (37.8)	1000 (39.4)	2000 (78.7)
DBM 2040	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	11000 (433.1)	6730 (265.0)	3510 (138.2)	2602 (102.4)	960 (37.8)	1300 (51.2)	2000 (78.7)
	STD	5100 (200.8)	11000 (433.1)	7430 (292.5)	3760 (148.0)	2852 (112.3)	960 (37.8)	1000 (39.4)	2500 (98.4)
DBM 2540	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	11000 (433.1)	7430 (292.5)	3760 (148.0)	2852 (112.3)	960 (37.8)	1300 (51.2)	2500 (98.4)
	STD	5100 (200.8)	13000 (511.8)	7430 (292.5)	3760 (148.0)	2852 (112.3)	960 (37.8)	1000 (39.4)	2500 (98.4)
DBM 2550	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	13000 (511.8)	7430 (292.5)	3760 (148.0)	2852 (112.3)	960 (37.8)	1000 (39.4)	2500 (98.4)
	STD	5100 (200.8)	13000 (511.8)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)
DBM 3050	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	13000 (511.8)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)
	STD	5100 (200.8)	15000 (590.6)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)
DBM 3060	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	15000 (590.6)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)
	STD	5100 (200.8)	19500 (767.7)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)
DBM 3080	Z axis 1100 mm option (+300 RAISING & Z-axis extend)	5700 (224.4)	19500 (767.7)	8600 (338.6)	4010 (157.9)	3102 (122.1)	960 (37.8)	1000 (39.4)	3000 (118.1)

^{*} The dimensions above are the standard type for each model.

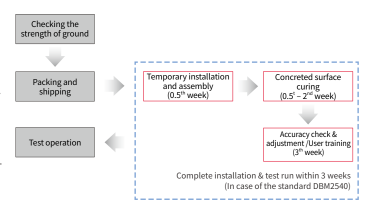
Installation precautions

- 1. Test for bearing capacity of soil should be taken more than four areas.(In particular, places for bed and column where the loads are concentrated must be tested.)
- Basically, the bearing capacity of soil should exceed the values determined by DN Solutions. (Test for bearing capacity of soil should follow DN Solutions's standards.)
- 3. Our engineering team may be available even during the foundation work at customer's request.
- 4. Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine.

Installation & test run

On-site installation and commissioning will be conducted according to a '5-week' schedule. [Excluding the concreted surface curing period (3rd week)]

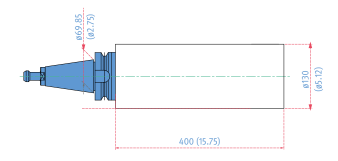
* The installation plan may vary according to the size of the machine, optional devices, and the conditions and environment of the site.



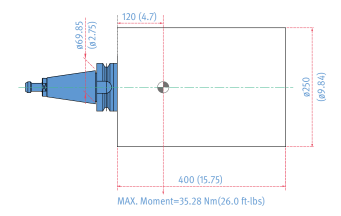
TOOL DIMENSIONS

Units : mm (inch)

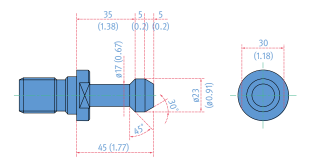
With an adjacent tool



Without adjacent tools



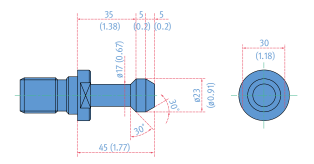
Pull Stud: MAS 403 P50T-I (45°)



Maximum tool weight

- \bullet Standard: 30 kg \times 120 mm
- The center of gravity must be within 120 mm from the gauge line.

Pull Stud: MAS403 P50T-II (60°) option



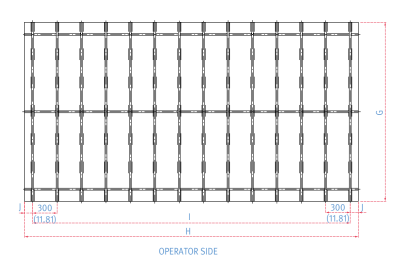
Various tooling applications

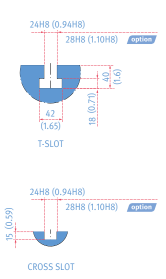
- Any type of tooling is applicable.
- Please contact our engineering team if necessary

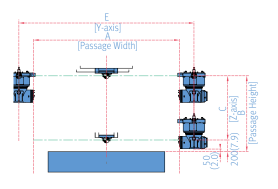


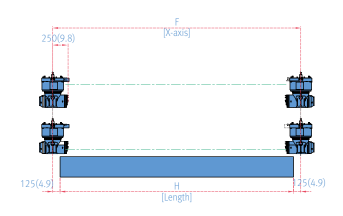
WORK AREA AND TABLE DIMENSIONS

Units : mm (inch)









Model	Table type	Α	В	С	E	F	G	Н	ı	J								
DBM 2030	15 X 30	2000 (78.7)			2500 (98.4)	3250 (128.0)	1500 (59.1)	3000 (118.1)	2700 (106.3)	150 (5.9)								
DBM 2040	15 X 40	2000 (78.7)	-		2500 (98.4)	4250 (167.3)	1500 (59.1)	4000 (157.5)	3600 (141.7)	200 (7.9)								
DBM 2540	20 X 40	2500 (98.4)							3000 (118.1)	4250 (167.3)	2000 (78.7)	4000 (157.5)	3600 (141.7)	200 (7.9)				
DBM 2550	20 X 50	2500 (98.4)											3000 (118.1)	5250 (167.3)	2000 (78.7)	5000 (196.9)	4800 (189.0)	100 (3.9)
DBM 3050	25 X 50	3000 (118.1)								3500 (137.8)	5250 (167.3)	2500 (98.4)	5000 (196.9)	4800 (189.0)	100 (3.9)			
DBM 3060	25 X 60	3000 (118.1)			3500 (137.8)	6250 (246.1)	2500 (98.4)	6000 (236.2)	5700 (224.4)	150 (5.9)								
DBM 3080	25 X 80	3000 (118.1)			3500 (137.8)	8250 (324.8)	2500 (98.4)	8000 (315.0)	7800 (307.1)	100 (3.9)								

20 { }: optional

MACHINE SPECIFICATIONS

DBM Series · 2030/2040 · 2540/2550 · 3050/3060/3080

Item		Unit	DBM 2030	DBM 2040	DBM 2540	DBM 2550	DBM 3050	DBM 3060	DBM 3080			
Travel	X-axis	mm (inch)	3250 (128.0)	4250 (167.3)	4250 (167.3)	5250 (206.7)	5250 (206.7)	6250 (246.1)	8250 (324.8)			
	Y-axis [ATC&AAC]	mm (inch)	2500 [+700] (98.4 [+27.6])	3000 [+700] (118.1 [+27.6])			000 [+700] (137.8 [+27.6])				
	Z-axis	mm (inch)		800 {1100} (31.5 {43.3})								
	Effective width between columns	mm (inch)	2000	(78.7)	2500	(98.4)		3000 (118.1)				
	Table to spindle nose	mm (inch)			100	0 {1300} (39.4 {5	51.2}					
Feedrate	Rapid traverse (X, Y, Z)	m/min (ipm)		.4/15 4.9/590.6)		(7	20/20/15 787.4 /787.4/590.	6)				
	Max. cutting feedrate (X, Y, Z)	mm/min (ipm)			10000/10000	0/10000 (393.7 /	393.7 / 393.7)					
Table	Table size (Width x Length)	mm (inch)	1500x3000 (59.1x118.1)	1500x4000 (59.1x157.5)	2000x4000 (78.7x157.5)	2000x5000 (78.7x196.9)	2500x5000 (98.4x196.9)	2500x6000 (98.4x236.2)	2500x8000 (98.4x315.0)			
	Load capacity	kg (lb)	15000 (33068.9)	17000 (37478.0)	20000 (44091.8)	25000 (55114.8)	28000 (61728.5)	32000 (70546.9)	35000 (77160.7)			
	T-slot	mm (inch)			24H ₈	(28H ₈) (0.94H ₈ (1	.1H ₈))					
Spindle	Ram size	mm (inch)		380 x 380 (15.0 x 15.0)								
	Max. spindle speed	r/min	6000 {8000}									
	Tool taper	-	ISO#50									
	Spindle drive moto (\$3 25%/Cont.)	kW (Hp)	55/37 (73.8/49.6)									
	Max. spindle torque	N·m (lbf-ft)	1009 (744.6)									
ATC	Tool shank Tool	-			ВТ	50 {CAT 50, DIN	50}					
	type Pull stud	-	MAS403 (MODIFIED CAT, DIN 69872 #50)									
	Tool storage capacity	ea	40 {60, 90}									
	Max. tool diameter [continuous]	mm (inch)	130 [250] (5.1 [9.8])									
	Max. tool length	mm (inch)				400 (15.7)						
	Max. tool weight	kg (lb)				30 (66.1)						
	Max. tool moment	N⋅m (ft-lbs)				29.4 (21.7)						
	Tool selection type					Fixed address						
AAC	Туре				{2 S	TATION + 1 STAT	ION}					
Machine size	Machine height	mm (inch)			5100	{5700} (200.8 {2	24.4})					
	Floor space	mm (inch)	6730X8800 (265.0X346.5)	6730X11000 (265.0X433.1)	7430X11000 (292.5X433.1)	7430X13000 (292.5X511.8)	8600X13000 (338.6X511.8)	8600X15000 (338.6X590.6)	8600X19500 (338.6X767.7)			
	Machine weight	kg (lb)	33000 (72751.5)	37000 (81569.8)	42000 (92592.8)	46000 (101411.1)	50000 (110229.5)	55000 (121252.5)	70000 (154321.3)			

WHY DN SOLUTIONS

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.

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.

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.

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 a	and 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.



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