

3-AXIS VERTICAL GENERAL MACHINING CENTER

DEM

4000





DEM 4000

DEM series is a vertical machining center for 3-axis general machining with high rigidity structure. The model is designed very suitable for basic performance necessary for cutting processing.





FAITHFUL TO THE BASICS

DEM4000 has high rigidity structure for excellent basic cutting performance, High speed belt spindle of 8000 r / min, cam type, ATC magazine is adopted

NC SYSTEM WITH WIDE RANGE OF SPECIFICATIONS

DEM4000 has Fanuc and Mitsubishi CNC each CNC is optimized for the machine high performance.

BEST CAPACITY IN CLASS

DEM4000 has a table size of 650 x 400 mm, 400kg allowable specification.

BASIC STRUCTURE

Apply high rigidity structure cutting performance for basic cutting.

Travel distance

x-axis **550** mm 21.7 inch

Y-axis **400** mm 15.7 inch

z-axis **450** mm 17.7 inch

Rapid traverse

x-axis **24** m/min 944.9 ipm

Y-axis **24** m/min 944.9 ipm

z-axis **24** m/min 944.9 ipm

SPINDLE

High speed belt spindle is applied.

Max. spindle speed

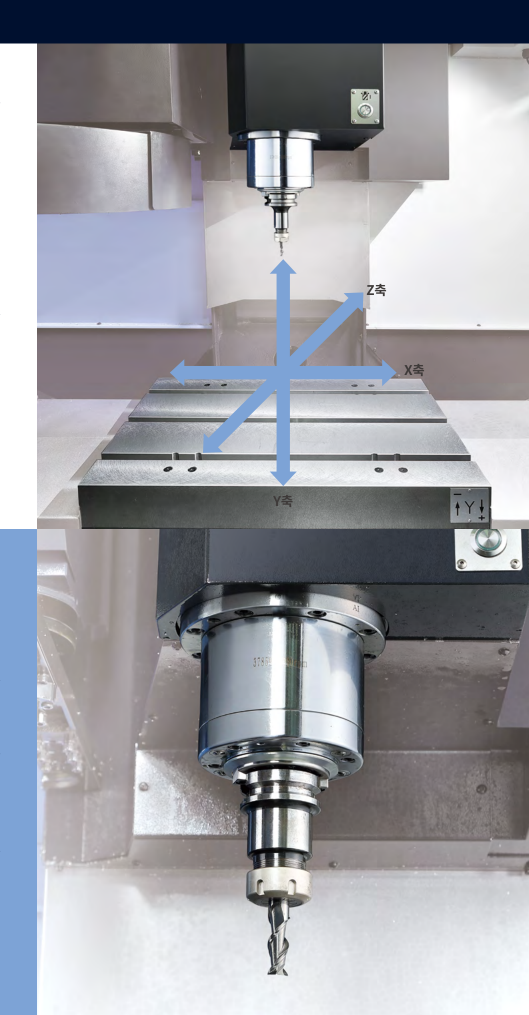
8000 r/min

Max. spindle motor power

7.5 kW 10.1 Hp

Max. spindle torque

47.7 N.m 35.2 ft-lbs



MAGAZINE

From cam type to armless various magazine types are applied.

Magazine

20 ea (CAM)

16 ea (ARMLESS) OPTION



CUTTING PERFORMANCE

End mills, face mills, drilling and tapping each machining provide high performance.

Powerful cutting

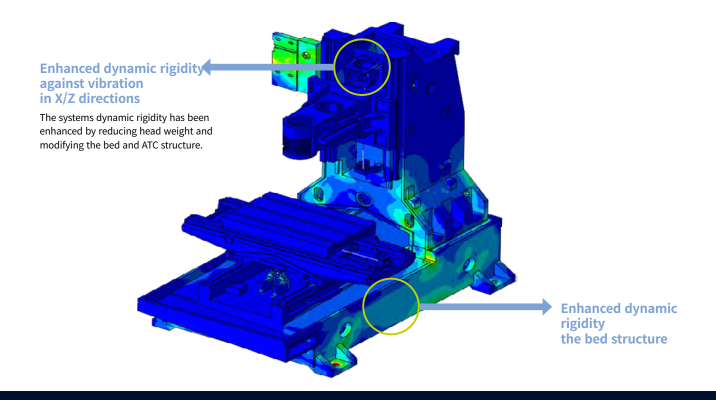
* The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

Face mill (Ø80 mm Face mill)

NC unit	Tool Diameter (mm (inch)) X Pitch (mm (inch))	Chip Removal Rate (cm³/min (inch³/min)) X Spindle Speed (r/min) X Feedrate (mm/min (ipm)) X Cutting Depth (mm (inc	
	SM45C	SM45C	AL6061
DN Solutions Fanuc i Plus (8000 r/min)	M24 x 3.0 (M0.9 x 0.12)	207(81.5) x 1500 x 2700(106.3) x 1.2(0.1)	806(317) x 1500 x 6300(248) x 2.0(0.1)
Mitsubishi M80B (8000 r/min)	M20 x 2.5 (M0.8 x 0.1)	242(95) x 1500 x 2700(106.3) x 1.4(0.1) 260(102) x 1500 x 4050(159.4) x 1.0(0.1)	777(306) x 1500 x2700(106.3) x 4.5(0.2) 921(362) x 1500 x 7200(283.5) x 2.0(0.1)

HIGH RIGIDITY STRUCTURE DESIGN IMPROVES RELIABILITY

Improved machine structure and increased rigidity through FEM analysis provide stable machining conditions.



OPTIMAL DESIGN CONSIDERING CUSTOMER'S ENVIRONMENT

Easier equipment operation by achieving compact size considering installation in apartment-type factories or places with limited space.

Width

2200 mm 86.6 inch

Length

1875 mm 73.8 inch

Height

2317 mm 91.2 inch

Distance to table

850 mm 33.5 inch



STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features			DN Solutions Fanuc i Plus	Mitsubishi M80B
Spindle	MAX. SPINDLE	SPEED	8000 R/MIN	•	•
			BT40	•	•
	TOOL SHANK T	YPE	CAT40	0	0
Tool			DIN40	0	0
	TOOL STORAGE	E CADACITY	20 EA	•	•
	TOOL STORAGE CAPACITY		16 EA	0	0
Carlant	FLOOD		0.25 KW_0.13 MPA_20 L/MIN	•	•
Coolant	TSC		2 MPa (1.5kW)	0	0
CHIP PAN, CHIP	CHIP PAN			•	•
CONVEYOR & BUCKET	CONVEYOR		SCREW(AUGER) TYPE CONVEYOR	0	0
			RENISHAW / OMP60	0	0
	ALITO MODICO	IF OF MEACUREMEN	RENISHAW / OMI-2T_ONLY	0	0
	AUTO. WORKP	IECE MEASUREMEN	RENISHAW / OMI-2T_OMP60	0	0
			RENISHAW / OMI-2T_OMP60_OTS	0	0
	AUTO TOOL LENGTH MEASUREMEMT		RENISHAW / TS27R	0	0
			RENISHAW / OMI-2T_OTS	0	0
	AIR GUN		-	0	0
ACCESSORIES	CALIBRATION E	BLOCK	-	0	0
			A LINE_1 PAIR	0	0
	PNEUMATIC FIX	XTURE INTERFACE	A LINE_2 PAIR	0	0
			A LINE_3 PAIR	0	0
	TEST BAR GAUGE		-	0	0
			GREASE PACK_1EA	0	0
	ADDITIONAL G	REASE PACK	GREASE PACK_2EA	0	0
			GREASE PACK_3EA	0	0
			150 mm (5.9 inch)	0	0
	RAISING BLOCI	Κ	200 mm (7.9 inch)	0	0
			300 mm (11.8 inch)	0	0
		TANK CAPACITY	100 L	0	0
		PUMP MOTOR POWER	1.8 kW (2.4 Hp)	0	0
	FLOOD	FILTERATION	20 (TANK SCREEN FILTER)	0	0
	COOLANT(2)	MAX. PRESSURE	0.69 MPa	0	0
		MAX. FLOWRATE	30 L/min	0	0
Customized special option		HINGED PLATE TYPE CONVEYOR	-	0	0
	CONVEYOR	SCRAPER TYPE CONVEYOR	-	0	0
	BUCKET	TYPE / CAPACITY ROTATION TYPE / 220		0	0
	4TH AXIS PREPARATION CABLING FOR SERVO/1-PNEUMATIC PIPING		FACTORY READY MADE	0	0
	4TH AXIS WITH		Ф250 mm (Ф9.5 inch)	0	0
	CNC R.TABLE		DEPENDS ON THE TABLE	0	0
	ANCHORING		J-BOLT	0	0

^{*} Please contact your DN Solutions representative for detailed machine information.

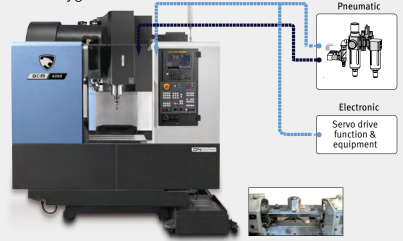
Fire Safety Precautions There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before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

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

PERIPHERAL EQUIPMENT

4-axis Auxiliary device Interface/Pneumatic Jig Line

- 4-axis Auxiliary device Interface
- Pneumatic jig line



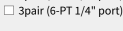
Checklist for pneumatic lines for work clamping

Pneumatic line for jig □ □/T A/B

☐ Customer requirements _ L/min at _____ MPA

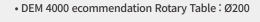
Number of jig ports

☐ 1pair (2-PT 1/4" port) 2pair (4-PT 3/8" port)





• Please contact us for further detailed specifications.



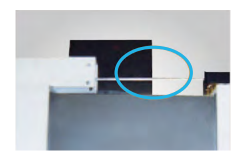
Auxiliary axes controller



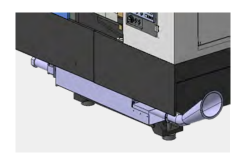
Through-spindle coolant system



Raised column(150mm)



Auto door



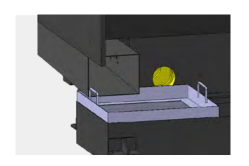
Chip conveyor



Auto tool measurement device



Auto tool measurement device



DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus maximizes customer productivity and convenience.

10.4" Screen + New OP

DN Solutions Fanuc i 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.

DN Solutions Fanuc i Plus

- 10.4 inch color display

USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standardErgonimic operator panel



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

Division	Constitutions	DEM 4000	
Division	Specifications	0i PLUS	
Controlled axes		3 (X,Y,Z)	
Simultaneously controlled axes		4 axes	
Additional controlled Axis	Add 1 Axis (5th Axis)	X	
Fast data server		X	
Memory card input/output		•	
USB memory input/output		•	
Large capacity memory(2GB)*2	Note *2) Available Option only with 15" Touch LCD (iHMI Only)	Χ	
Embedded Ethernet		•	
Fast Ethernet		0	
Enhanced Embedded Ethernet function		•	
DNC operation	Included in RS232C interface.	•	
DNC operation with memory card		•	
Workpiece coordinate system	G52 - G59	•	
Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•	
Tool number command	, ,	T4 digits	
Tilted working plane indexing command	G68.2 TWP	X	
Al contour control I	G5.1 Q_, 40 Blocks	•	
AI contour control II	G5.1 Q , 200 Blocks	X	
AI contour control II	G5.1 Q , 600 Blocks	X	
AI contour control II	G5.1 Q_, 1000 Blocks	X	
High smooth TCP		X	
EZ Guidei (Conversational Programming Solution)		0	
iHMI with Machining Cycle	Note *1) Only with 15" Touch LCD standard	Х	
EZ Operation package		X	
CNC screen dual display function		X	
FANUC MTConnect		•	
FANUC OPC UA		•	
	10.4" color LCD	•	
Display unit	15" color LCD	Χ	
	15" color LCD with Touch Panel	Χ	
	640M(256KB)_500 programs	Χ	
	1280M(512KB)_1000 programs	X	
	2560M(1MB)_1000 programs	X	
	5120M(2MB)_1000 programs	•	
Part program storage size & Number of	10240M(4MB)_1000 programs	X	
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	Х	

CONVENIENT OPERATION

Mitsubishi M80B

Provide an easy-to-use environment

- 15-inch wide display screen
- (Can be operated while wearing gloves)

Mitsubishi M80B Features

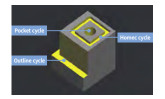
Easy operation functions



TOUCH SCREEN



NVAI MILL



3D SOLRID PROGRAM CHECK



G-CODE Guidance



ALARM / PARAMETER Guidance



Manual Numerical Command Function

NUMERIC CONTROL SPECIFICATIONS

MITSUBISHI

Division	lane.	Specifications	DEM4000	
Division	Item	Specifications	M80B	
Controlled axis	Number of Basic Control Axes (NC Axes)	3 (X,Y,Z)	X,Y,Z	
Controlled axis	Number of Simultaneous Contouring Control Axes		4 axes	
Input/Output Functions and	Front-side SD Card I/F [Up to 32GB]		•	
	Ethernet I/F		•	
unctions and evices	Display Unit-side Data Server I/F		•	
revices	Front-side USB Memory I/F [Up to 32GB]		•	
peration	High-speed Simple Program Check		•	
	Workpiece Coordinate System Selection (6 Sets)		•	
Program input	Extended Workpiece Coordinate System Selection (48 Sets)	G54.1P1 to P48	•	
	Tool number command		T2 digits	
	High-speed Machining Mode I (G05P1) Maximum [kBPM]		●16.8	
	High-speed Machining Mode II (G05P2) Maximum [kBPM]		●67.5	
	High-accuracy Control (G61.1/G08)		•	
	SSS Control		•	
	Tolerance Control		•	
eed Function	High-speed High-accuracy Control I (G05.1Q1) Maximum [kBPM]	337 BLOCK	●33.7	
	High-speed High-accuracy Control II (G05P10000) Maximum [kBPM]	675 BLOCK	●67.5	
	High-speed High-accuracy Control III (G05P20000) Maximum [kBPM]	1350 BLOCK	X	
	Smooth Fairing		Χ	
peration	Ethernet Connection		•	
iuidance	Simple Programming (NAVI MILL/LATHE)		•	
unction	G code Guidance		•	
letwork	CC-Link Connection		•	
Others	Display unit	10.4" color LCD with Touch Panel	•	
	Part program storage size & Number of registerable programs	1280M(500KB)_1000 programs	•	

POWER | TORQUE

DEM 4000

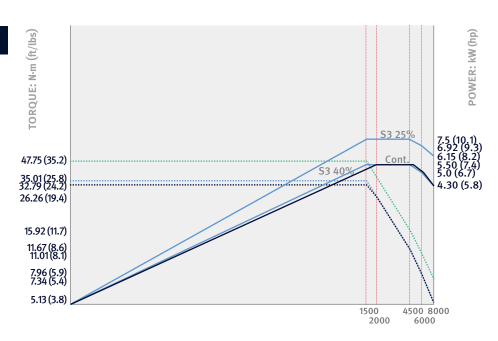
Max. spindle speed: 8000 r/min

Max. motor power: **7.5** kW

10.1 Hp

Max. motor torque : $47.75 \text{ N} \cdot \text{m}$

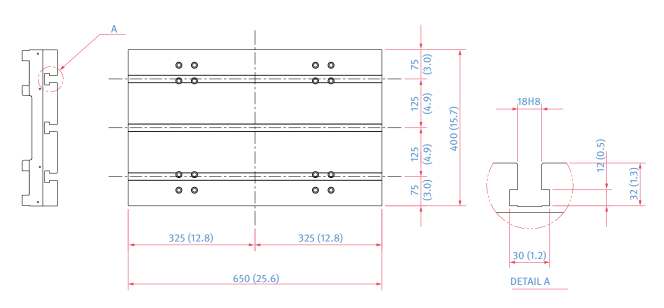
35.2 ft-lbs



SPINDLE SPEED: r/min

TABLE DIMENSIONS

Unit: mm (inch)

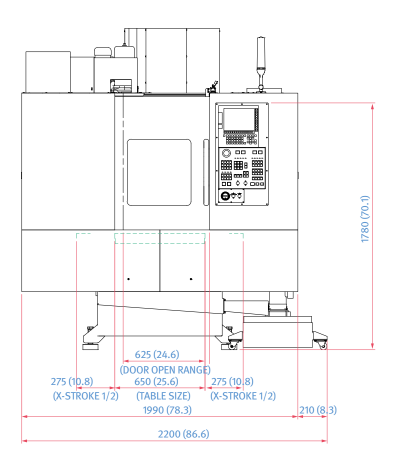


EXTERNAL DIMENSIONS

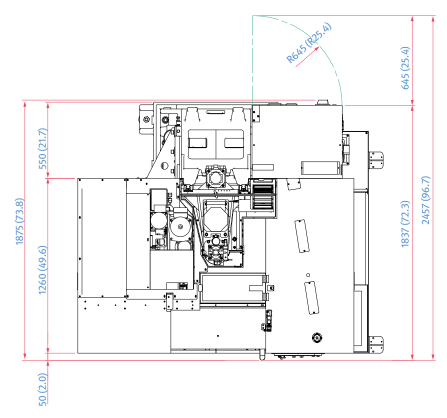
DEM 4000_CAM Type_ISO #40-20Tool

Unit: mm (inch)

FRONT



TOP

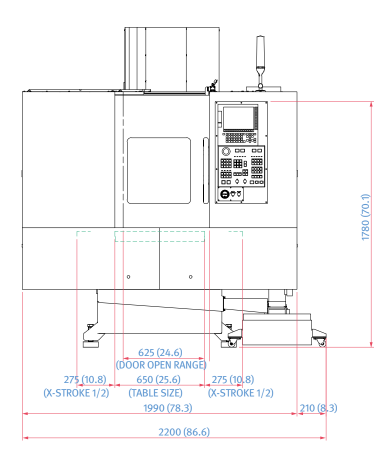


EXTERNAL DIMENSIONS

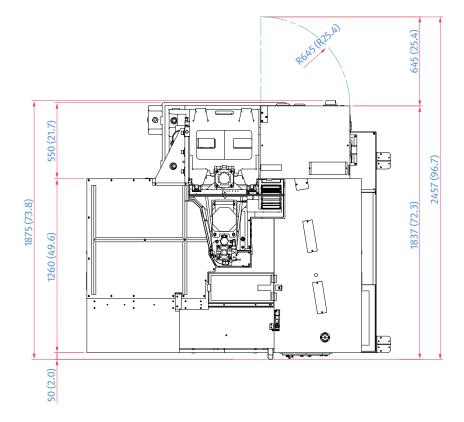
DEM 4000_Armless Type_BT40-16Tool

Unit: mm (inch)

FRONT



TOP



MACHINE SPECIFICATIONS

Description		Unit	DEM 4000			
		Unit	DN Solutions Fanuc i Plus	Mitsubishi M80B		
Travel		X axis	mm (inch)	550 (21.7)		
	Stroke	Y axis	mm (inch)	400 (15.7)		
		Z axis	mm (inch)	450 (17.7)		
	Height Spindle	Height Spindle to Table		120 ~ 570 (4.7~22.4)		
		X axis	m/min (ipm)	24 (944.9)		
	Rapid traverse	Y axis	m/min (ipm)	24 (944.9)		
eedrate		Z axis	m/min (ipm)	24 (944.9)		
	Cutting feed	Cutting feed		12000 (472441.0)		
	Table size		mm (inch)	650 X 400 (25.6 X 15.7)		
able	Max. Load		kg (lb)	400 (881.8	s)	
	Table type	Table type		T-SLOT (3-125 x 18H8)		
ı	Max speed	Max speed		8000		
	Spindle taper	Spindle taper		ISO #40, 7/24 T	APER	
Spindle	Max power	Max power		7.5 (10.1)	7.5 (10.1)	
	Max torque		N·m (ft-lbs)	47.7 (35.2)		
		Capacity	ea.	20		
		select type		Randon		
		Max diameter	mm (inch)	80 {125}* (3.1 {	4.9}*)	
	CAM type	Max length	mm (inch)	300 (11.8)		
		Max weight	kg (lb)	8.0 (17.6)		
Automatic		Т-Т-Т	sec	1.6		
Tool Changer ATC)		С-Т-С	sec	4.0		
ATC)		Capacity	ea.	16		
		select type		Fix		
		Max diameter	mm (inch)	80 {125}* (3.1 {4.9}*)		
	Armless Type	Max length	mm (inch)	300 (11.8)		
		Max weight	kg (lb)	8.0 (17.6)		
		Т-Т-Т	sec	5.7		
		C-T-C	sec	7.7		
Power consumption		kVA	20.5	18.6		
Machine size		W	2200 (86.6)			
		L	1875 (73.8)			
		Н	2317 (91.2)			
Machine weight			kg (lb)	3100 (6834.2) (CA 2900 (6393.3) (ARML	M TYPE) LESS TYPE)	

*{}: Option

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.