

ULTRA-HIGH-SPEED, HIGH-PRECISION VERTICAL MACHINING CENTER EQUIPPED WITH LINEAR MOTORS

FM

200/5AX

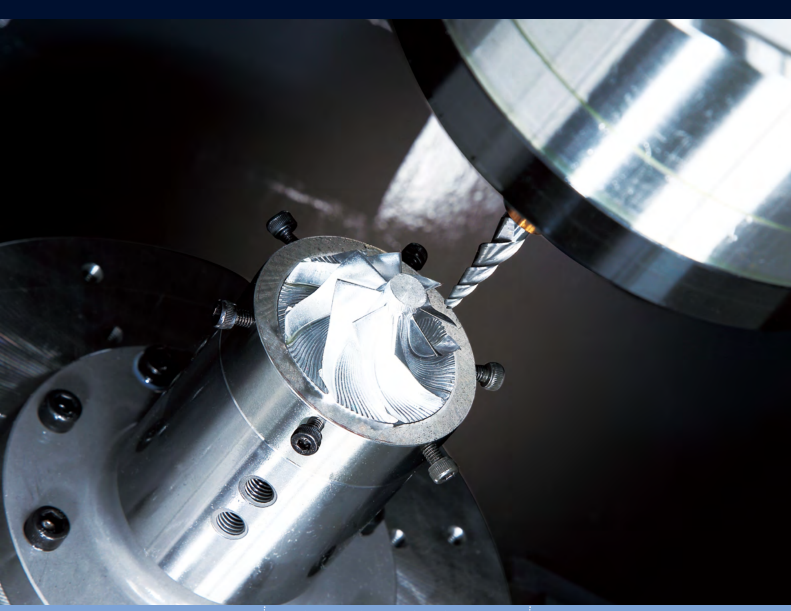




FM 200/5AX

The FM 200/5AX offers super-fast traveling and great reliability with its high-speed spindle and linear axes driven by linear motors, in addition to excellent stability in cutting operation due to the adoption of anti-vibration materials.





STABLE BED AND STRUCTURE DESIGN

Stable cutting based on antivibration materials and symmetrical gantry structure.

STABLE CUTTING BASED ON ANTI-VIBRATION MATERIALS AND SYMMETRICAL GANTRY STRUCTURE

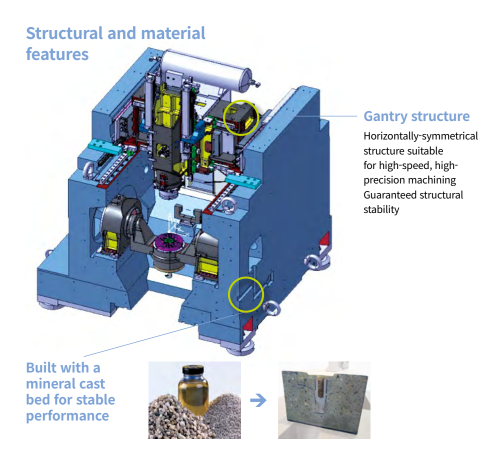
Outstanding productivity and cutting accuracy are delivered with 42,000 rpm spindles, linear motors, and direct- drive motors.

HEIDENHAIN CONTROLLER FOR MAXIMUM RELIABILITY

The adoption of Heidenhain controllers optimized for highspeed processing enhances machine reliability, visibility, and display applicability.

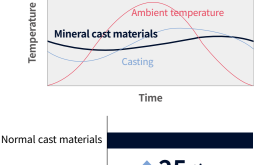
BASIC STRUCTURE

Stable cutting based on symmetrical gantry structure and antivibration materials (mineral casting).



Built with a mineral cast bed for stable performance

Ambient temperature



25 times Mineral cast materials Thermal stability 25 times greater

AXIS SYSTEM

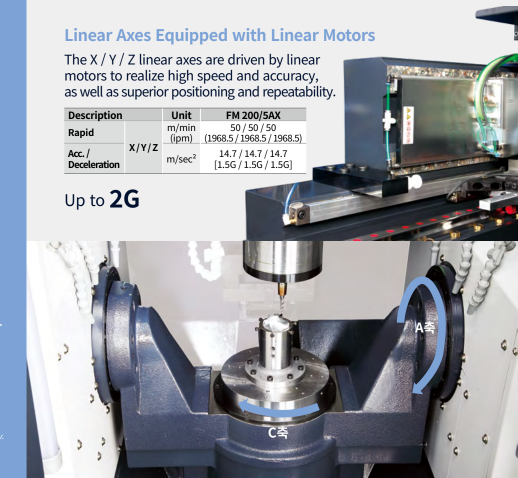
The linear axes and rotary axes deliver high speed and superioraccuracy.

Rotary axes equipped with direct drive motors*

The rotary table is equipped with a coupled with rapid acceleration and deceleration. Thermal error is minimized by the water cooling system.

Description		Unit	FM 200/5AX
Rapid	Α/	r/min	100 / 200
Travel	A/ C	deg	140 / 360
Load Capacity		kg (lb)	15 (33.1)





SPINDLE

One of the highest-speed spindles in its class, the ultra-high-speed enhances productivity and machining accuracy.

Ultra-high-speed spindle

The spindle provides incomparably high productivity and machining accuracy.

Spindle speed (HSK-E40)

42000 r/min

Spindle motor

13.4 Hp

13.5 kW

MAGAZINE

simplified with the addition of a directdrive motor, while the operator's manual magazine operation for tool

* FM 200/5AX model
No of tool

24 ea

Max tool diameter

50 mm 2.0 inch

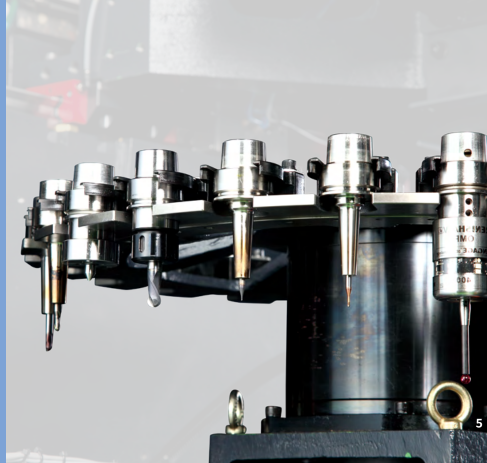
Max tool length

180 mm 7.1 inch

Tool change time

3.3 s





STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Auto door lock ● 2000 ● 2000 ● 2000 ● 2000 ● 2000 ● 2000 ● 2000 ● 2000 ■ 2000 <t< th=""><th>Description</th><th>Features</th><th>FM 200/5AX</th></t<>	Description	Features	FM 200/5AX
Tool shank type	Tool magazino	24 tools	•
Auto door lock ● 2000 <t< td=""><td>TOOLINAgazine</td><td>40 tools</td><td>х</td></t<>	TOOLINAgazine	40 tools	х
Rotary table	Tool shank type	HSK-E40	•
Asais	Auto door lock		•
Marticle	D.A Ashla	Ø200	•
Linear scale Y-axis Z-axis 42000 //min Spindle Spindle head cooling system Thermal error compensation system Pauto tool measuring device Auto tool measuring device Auto work measuring device Auto work measuring device OMP400_RENISHAW (W/Receiver) OML-2C_RENISHAW (W/Receiver) OML-2C_RENISHAW (Receiver Only) CALIBRATION TOOL_BLUM (HSK E40) CALIBRATION TOOL_BLUM (HSK E40) COolant FLOOD (0.7kW_0.8MPa) FLOOD (1.5 kW_0.68MPa) X SHOWER Coolant Level switch: Sensing level - Low / High ** Chip pan Chip conveyor Hinged type X Drum type Chip conveyor Table 500 x 600 mm X Test bar AIR AIR BLOWER MGG MQL NC system HEIDENHAIN ITNC530 BELT TYPE OUNTAINS BURNER O COLSKIMMER	Rotary table	Ø350	x
Z-axis		X-axis	•
\$\frac{1}{\text{Spindle}} \rightarrow{\text{Spindle head cooling system}} \rightarrow{\text{Spindle head cooling system}} \rightarrow{\text{Spindle motor power}} \rightarrow{\text{Spindle motor power}} \rightarrow{\text{10 kW (HeIDENHAIN)}} \rightarrow{\text{Spindle motor power}} \rightarrow{\text{10 kW (HeIDENHAIN)}} \rightarrow{\text{Spindle motor power}} \rightarrow{\text{OMP400_RENISHAW} (W/Receiver)} \text	Linear scale	Y-axis	•
Spindle Spindle head cooling system ● Thermal error compensation system ● Spindle motor power 10 kW (HEIDENHAIN) ● Auto tool measuring device NT-2_BLUM ● Auto work measuring device OMP400_RENISHAW (WiReceiver) ○ OMI-2C_RENISHAW (Receiver Only) ○ CALIBRATION TOOL_BLUM (HSK E40) ○ Auto power cut-off FLOOD (0.7kW_0.8MPa) ◆ FLOOD (1.5 kW_0.69MPa) X SHOWER ○ Colant level switch: Sensing level - Low / High ** ○ Chip bucket ○ Chip pan ◆ Chip conveyor Hinged type X Chip conveyor Hinged type X Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ ○ OL SKIMMER ● ●		Z-axis	•
Thermal error compensation system Spindle motor power 10 kW (HEIDENHAIN) Auto tool measuring device NT-2_BLUM OMP400_RENISHAW (W/Receiver) OML-2C_RENISHAW (W/Receiver) OML-2C_RENISHAW (Receiver Only) OMAster tool for auto tool measurement CALIBRATION TOOL_BLUM (HSK E40) COLOR TOOL_BLUM (HSK E40) FLOOD (0.7kW_0.8MPa) FLOOD (0.5kW_0.69MPa) X SHOWER Coolant level switch: Sensing level - Low / High *** Chip bucket Chip pan Chip conveyor Hinged type X Table SOO x 600 mm X Test bar AIR AIR BLOWER ORD ON System HEIDENHAIN ITNC530 ELITYPE ON SKIMMER		42000 r/min	•
Spindle motor power 10 kW (HEIDENHAIN) ● Auto tool measuring device NT-2_BLUM ● OMP400_RENISHAW (W/Receiver) ○ OMI-2C_RENISHAW (Receiver Only) ○ Master tool for auto tool measurement CALIBRATION TOOL_BLUM (HSK E40) ○ Auto power cut-off ○ ELOOD (0.7kW_0.8MPa) ● FLOOD (1.5 kW_0.69MPa) X SHOWER ○ Colant level switch : Sensing level - Low / High ** ○ Chip bucket ○ Chip pan ● Hinged type X Drum type ○ Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ ○ OL SKIMMER ● ●	Spindle	Spindle head cooling system	•
Auto tool measuring device Auto work measuring device OMP400_RENISHAW (W/Receiver) OMI-2C_RENISHAW (Receiver Only) OMI-2C_RENISHAW (Receiver) OMI-2C_RENISHAW		Thermal error compensation system	•
Auto work measuring device OMP400_RENISHAW (W/Receiver) O OMI-2C_RENISHAW (Receiver Only) O Master tool for auto tool measurement CALIBRATION TOOL_BLUM (HSK E40) O Auto power cut-off O Coolant FLOOD (0.7kW_0.8MPa) X FLOOD (1.5 kW_0.69MPa) X SHOWER O Coolant level switch : Sensing level - Low / High ** O Chip bucket O Chip pan • Chip conveyor Hinged type X Drum type O Table 500 x 600 mm X Test bar O AIR AIR BLOWER • MPG Portable MPG • MQL O O OL SKIMMER • O	Spindle motor power	10 kW (HEIDENHAIN)	•
Auto work measuring device OMI-2C_RENISHAW (Receiver Only) OMaster tool for auto tool measurement Auto power cut-off FLOOD (0.7kW_0.8MPa) FLOOD (1.5 kW_0.69MPa) SHOWER Coolant level switch : Sensing level - Low / High ** Chip bucket Chip pan Chip conveyor Hinged type Drum type Drum type Table 500 x 600 mm X Test bar AIR AIR BLOWER AIR BLOWER ONC system HEIDENHAIN iTNC530 ELIT TYPE ONG ONL SKIMMER	Auto tool measuring device	NT-2_BLUM	•
Master tool for auto tool measurement CALIBRATION TOOL_BLUM (HSK E40) Auto power cut-off FLOOD (0.7kW_0.8MPa) FLOOD (0.5kW_0.69MPa) SHOWER Coolant level switch : Sensing level - Low / High *** Chip bucket Chip pan Hinged type Drum type Table 500 x 600 mm X Test bar AIR AIR BLOWER AIR BLOWER Portable MPG MQL NC system BELIT TYPE CALIBRATION TOOL_BLUM (HSK E40) CALIBRATION TOOL_BLUM (HSK E40) COLANT (HSK E40) COLANT (HSK E40) CHIP CALIBRATION TOOL_BLUM (HSK E40) COLANT (HSK E40) COLANT (HSK E40) CALIBRATION TOOL_BLUM (HSK E40) CALIB		OMP400_RENISHAW (W/Receiver)	0
Auto power cut-off ○ FLOOD (0.7kW_0.8MPa) ● FLOOD (1.5 kW_0.69MPa) X SHOWER ○ Coolant level switch : Sensing level - Low / High*** ○ Chip bucket ○ Chip pan ● Hinged type X Drum type ○ Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ ○ NC system HEIDENHAIN ITNC530 ● BELT TYPE ○ ○	Auto work measuring device	OMI-2C_RENISHAW (Receiver Only)	0
FLOOD (0.7kW_0.8MPa)	Master tool for auto tool measurement	CALIBRATION TOOL_BLUM (HSK E40)	0
Coolant FLOOD (1.5 kW_0.69MPa) X SHOWER ○ Coolant level switch : Sensing level - Low / High ** ○ Chip bucket ○ Chip pan ● Hinged type X Drum type ○ Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ NC system HEIDENHAIN ITNC530 ● BELT TYPE ○	Auto power cut-off		0
SHOWER		FLOOD (0.7kW_0.8MPa)	•
SHOWER Coolant level switch : Sensing level - Low / High ** Chip bucket Chip pan Chip conveyor Hinged type Drum type Drum type Table 500 x 600 mm X Test bar AIR AIR BLOWER Portable MPG MQL NC system HEIDENHAIN ITNC530 BELT TYPE O Coolant level switch : Sensing level - Low / High ** Chip pan X X X X X X X X X X X X		FLOOD (1.5 kW_0.69MPa)	х
Chip bucket Chip pan Hinged type Table Tourn type 500 x 600 mm X Test bar AIR AIR BLOWER Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE O Chip pan	Coolant	SHOWER	0
Chip conveyor Hinged type X Drum type 500 x 600 mm X Test bar AIR AIR BLOWER Portable MPG Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE O AIR BELT TYPE O O O OLI SKIMMER		Coolant level switch: Sensing level - Low / High **	0
Chip conveyor Hinged type Drum type Sol x 600 mm X Test bar AIR AIR BLOWER MPG Portable MPG Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE O X X X C C Drum type O Sol x 600 mm X O Sol x 600 mm AIR Sol x 6	Chip bucket		0
Drum type ○ Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ NC system HEIDENHAIN iTNC530 ● BELT TYPE ○		Chip pan	•
Table 500 x 600 mm X Test bar ○ AIR AIR BLOWER ● MPG Portable MPG ● MQL ○ NC system HEIDENHAIN iTNC530 ● BELT TYPE ○	Chip conveyor	Hinged type	х
Test bar AIR AIR BLOWER Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE OUL SKIMMER		Drum type	0
AIR AIR BLOWER MPG Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE OUL SKIMMER	Table	500 x 600 mm	Х
MPG Portable MPG MQL NC system HEIDENHAIN iTNC530 BELT TYPE OUL SKIMMER	Test bar		0
MQL O NC system HEIDENHAIN iTNC530 BELT TYPE O	AIR	AIR BLOWER	•
NC system HEIDENHAIN iTNC530 • BELT TYPE • OIL SKIMMER	MPG	Portable MPG	•
OIL SKIMMER O	MQL		0
OIL SKIMMER ———————————————————————————————————	NC system	HEIDENHAIN iTNC530	•
		BELT TYPE	0
	OIL SKIMMER	TUBE TYPE	

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

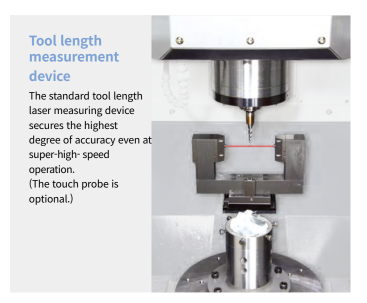
● Standard ● Optional X Not applicable

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

PERIPHERAL EQUIPMENT

Various solutions are available for better machining performance and higher-quality.













Recommendations for machine operation

Unlike ball-screw-type machines, a water chiller is used to cool down the linear motors and direct-drive motors. As such, the machine is sensitive to the control temperature of the chiller. Since the water chiller is controlled according to the ambient temperature, machine accuracy can be maintained and guaranteed in a constant temperature environment.

- Recommended operating conditions: Ambient temperature: 20±1.5°C, Temperature change: 0.4 °C/hr or less, ±1.5°C/24hr, Relative humidity: 20~80%

CONVENIENT OPERATION

HEIDENHAIN TNC640

Superior hardware specifications

The TNC 640 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



Collision protection system



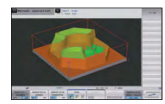
KinematicOpt & KinematicComplem (Touch probe cycle for automatic measurement)



Adaptive feed controption



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



Graphic simulation

NUMERIC CONTROL SPECIFICATIONS



Itaua		FM200
Item	Specifications	TNC640
Controlled axes		5 (X,Y,Z,C,A)
Simultaneously controlled axes		5 axes
USB memory input/output		•
Embedded Ethernet		•
Look-ahead	5000 Blocks	•
KinematicsOpt	Automatic measurement and optimization of machine kinematics	•
Dynamic collision monitoring (DCM)		•
MTConnect		*
	15.1 inch TFT color flat panel	0
Pirelesseria	15.1 inch TFT color with Touch Panel	0
Display unit	19 inch TFT color flat panel	•
	19 inch TFT color with Touch Panel	0
Part program storage size & Number of registerable	21GB	•
programs	1.8GB	X

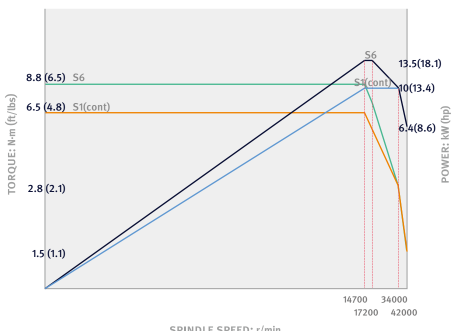
POWER | TORQUE

HEIDENHAIN

Max. spindle speed: **4200** r/min

Max. power: **13.5** kW 18.1 Hp

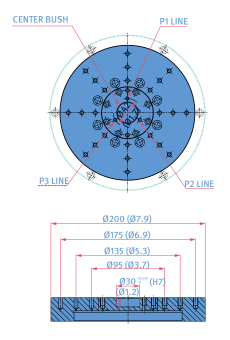
Max Torque: $8.8 \text{ N} \cdot \text{m}$ 6.5 ft-lbs



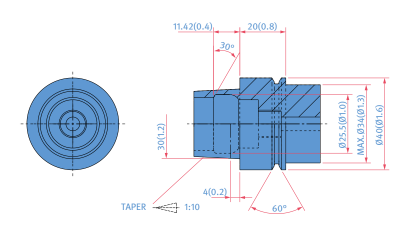
SPINDLE SPEED: r/min

TABLE DIMENSIONS | TOOL SHANK

Table dimensions



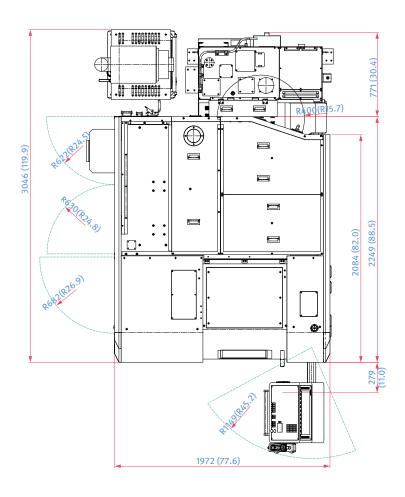
Tool shank (HSK-E40)



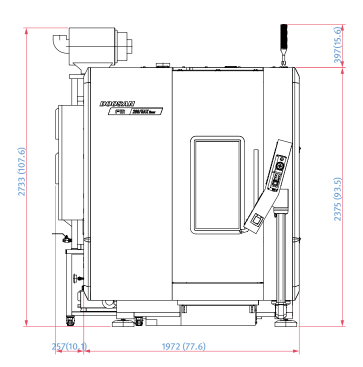
EXTERNAL DIMENSIONS

Unit: mm (inch)

TOP



FRONT



MACHINE SPECIFICATIONS

Description			Unit	FM 200/5AX
		X-axis	mm (inch)	200 (7.9)
		Y-axis	mm (inch)	340 (13.4)
	Travel distance	Z-axis	mm (inch)	300 (11.8)
∓ 1		A-axis	deg	140 (-10 ~ +130)
Travel		C-axis	deg	360
	Distance from spindle center to table top		mm (inch)	110~410 (4.3~16.1)
	Distance from spindle center to column		mm (inch)	230 (9.1)
		X-axis	m/min (ipm)	50 (1968.5)
		Y-axis	m/min (ipm)	50 (1968.5)
	Rapid traverse rate	Z-axis	m/min (ipm)	50 (1968.5)
Feed rate		A-axis	r/min	100
		C-axis	r/min	200
	Cutting feed rate		m/min (ipm)	20 (787.4)
	Table size		mm (inch)	ø 200 (ø 7.9)
Table	Loading capacity		kg (lb)	15 (33.1)
	Max. spindle speed		r/min	42000
Spindle	Spindle taper			HSK E40
	Max. spindle torque		N⋅m (ft-lb)	6.5 (4.8)
	Tool shank type		-	HSK E40
	Tool storage capacity		ea	24
	Max tool diameter		mm (inch)	50 (2.0)
Automatic tool	Max. tool length		mm (inch)	180 (2.9)
changer	Max. tool weight		kg (lb)	1 (2.2)
	Tool selection		-	FIXED
	Tool change time (tool to tool)		S	3.9
	Tool change time (chip to chip)		S	4.1
	Spindle motor power			10 (13.4)
Motor	Coolant pump motor power		kW (Hp)	0.7 (0.9)
	Power consumption		kVA	66.4
Power Source	Compressed air pressure		MPa (psi)	0.54 (78.3)
	Coolant tank capacity		L	310
Tank Capacity	Lubricant tank capacity		L	5
Tank Capacity	Height		mm (inch)	2375 (93.5)
	Length		mm (inch)	2249 (88.5)
	Width		mm (inch)	1972 (77.6)
	Weight		kg (lb)	7000 (275.6)
Controller				HEIDENHAIN iTNC 640

Cover All Possibilities

The powerful and versatile 5-axis machine lineup at DN Solutions is an unbeatable option for machine shops that want to enjoy limitless part-making possibilities.

DNM / 5AX series

The perfect entry into 5-axis machining. Compact, productive and built off the classic DNM architecture.





DVF series

With cutting-edge technology and an automation-ready framework, this machine elevates your 5-axis capability.



VCF 850SR/LSR

Our traveling column vertical machining center with a rotating B-axis spindle head and C-axis table is a fantastically flexible way to get more 5-axis production out of a single machine.



FM / 5AX series

Our ultra high speed and ultra precise linear motor series. 42000 r/min spindle speed with outstanding accuracy.



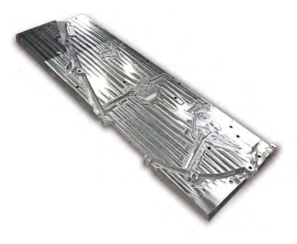






BM U series -

An accurate and rigid bridge mill VMC. Capably handles the biggest parts for the biggest industries—aerospace, construction, oil/gas and more.



HFP series

A 5-axis super high performance machine for y our larger aluminum structural components with 5 kW, 30000 r/min spindle.



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 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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* For more details, please contact DN Solutions.

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



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