

# COMPACT, SIMULTANEOUS 5-AXIS MACHINING CENTER FOR HIGH-SPEED MACHINING



# 5000





# **DVF** 5000

The newDN Solutions DVF 5000 5 axis machining center provides world-class productivity and reliability for simultaneous 5 axis machining operations. Its stable structure and compact footprint is ideal for the production of small to medium size workpieces with complex shapes. The DVF 5000 also features an eco-friendly all-grease lubrication system.





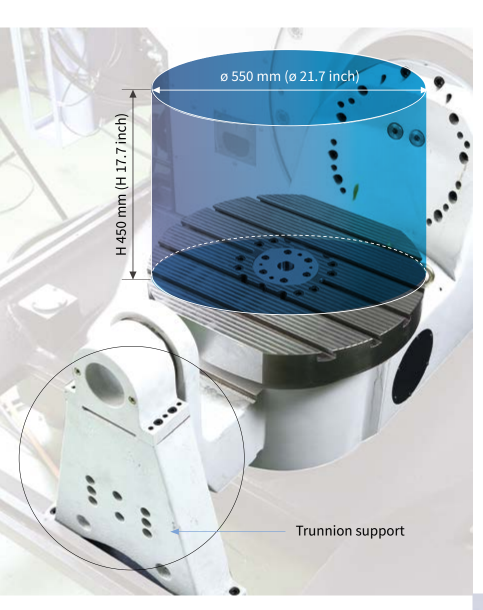
DN Solutions DVF 5-axis models, with their rigid travelling column design and fully integrated tables, are available in a range of sizes. They are ideal for machining everything from small highprecision medical parts through to large aerospace jet engine components. DVF machines are the ultimate simultaneous 5-axis machining centres.



#### **HIGH SPEED, HIGH-PRODUCTIVITY USER-FRIENDLY MACHINE HIGH PRECISION FUNCTION SIMULTANEOUS 5-AXIS MACHINE** • Integrated thermal • 12000 / 15000 / 18000 r/min Compact footprint compensation systems for spindle and structure high speed spindle Grease lubrication system • Ø500 mm (19.7 inch) rotary Easy operator access to machine • tilting table (option : Ø630mm • Spindle cooling provided as Compact automation system (Ø24.8 inch)) standard (AWC) • Max. workpiece weight 400kg (881.8 lb)

# **BASIC STRUCTURE**

Providing stable machining performance with a high-speed, direct-coupled or a built-in spindle.



### **Table size**

**ø500 x 450** mm ø19.7 inch x 17.7 inch

**Ø630 x 450** mm @ptor Ø24.8 inch x 17.7 inch

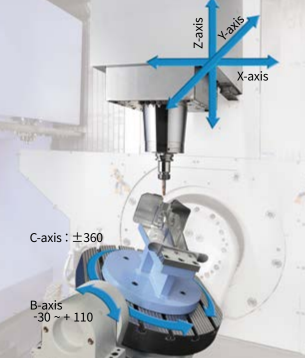
Maximum workpiece size

**ø550 x H 450** mm ø21.7 inch x 17.7 inch

Maximum workpiece weight

**400** kg (with trunnion support) 881.8 lbs

Description		Unit	DVF 5000
	X-axis	mm (inch)	625 (24.6)
Travel distance	Y-axis	mm (inch)	450 (17.7)
	Z-axis	mm (inch)	400 (15.7)
Rapid traverse rate	X-axis	m/min (ipm)	40 (1574.8)
	Y-axis	m/min (ipm)	40 (1574.8)
	Z-axis	m/min (ipm)	40 (1574.8)

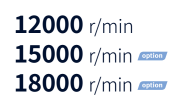


# SPINDLE SPECIFICATIONS

Providing stable machining performance with a high-speed, direct-coupled or a built-in spindle.



#### Maximum speed



#### **Maximum power**

FANUC:	<b>18.5</b> kW 24.8 hp
	<b>22</b> kW (option) 29.5 hp
HEIDENHAIN:	<b>17</b> kW 22.8 hp
	<b>30</b> kW (option) 40.2 hp
SIEMENS:	<b>16.5</b> kW 22.1 hp
	<b>30</b> kW (option) 40.2 hp

- Oil cooling spindle thermal compensation as standard
- Tool clamp confirmation sensor
- FANUC, HEIDENHAIN, SIEMENS controls

# **CUTTING** PERFORMANCE

From high-speed machining to heavy duty cutting - diverse machining operations for a wide range of complex components are all possible.

### **Machining performance**

#### Max. chip throughput

Item	Material (SM45C)	Condition
Machining removal rate	599 cm³/min	
feedrate	4680 mm/min	Ø80mm (3.15 in.) Face Mill (6Z)
depth of cut	2 mm	
Item	Material (AL6061)	Condition
Machining removal rate	1814 cm³/min	
feedrate	9450 mm/min	Ø80mm (3.15 in.) Face Mill (6Z)

\* The results presented are provided as examples only. Different cutting and environmental conditions may well deliver different results.

#### **Machining examples**

Item	Door Handle (Aerospace)
Material	Aluminum
Cycle time	3 hour 30 min
Tool	Ø12 x R2 Endmill
Spindle speed	8000 r/min
Feed rate	1800 mm/min (70.9 ipm)



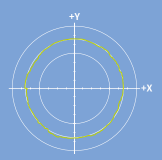
#### Ball bar measurement test

Roundness **3.8** µm

Feedrate

4000 mm/min 157.5 ipm

Higher roundness accuracy is realized by the advanced machine design and structure and by DN Solutions's control system.





# MAGAZINE SPECIFICATIONS

Servo tool magazine delivers high productivity and reliability.





# Tool type ISO #40 Tool capacity

DRUM TYPE	<b>30, 40</b> tools
CHAIN TYPE	<b>60, 90, 120</b> tools

# Maximum tool diameter

CONTINUOUS	70 mm 3	3.0 inch
W/O ADJACENT TOOLS	<b>125</b> mm	4.9 inch

## Maximum tool length

**300** mm 11.8 inch

.....

.....

Maximum tool weight

**8** kg 17.6 lbs

Tool-to-tool

1.3 second

### COVER ALL POSSIBILITIES

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

ATC MAGAZINE PANEL More than 60 tools

• Touch panel 7" (FANUC, HEIDENHAIN)

• Touch panel 8.4" (SIEMENS)

• Touch panel 10.2" (FANUC, HEIDENHAIN)









# STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

escription	Features		DVF 5000
nindlo	12000 r/min		•
pindle	18000 r/min		0
agazine	Tool storage capacity	30 ea	•
lagazine	Tool storage capacity	40 / 60 / 90 / 120 ea	0
ool shank type	BIG PLUS BT40		•
	CAT40 / DIN / HSK A63		0
	FLOOD	1.1 KW_0.7 MPA_30 L/MIN	•
		None	•
	TSC	4.0 KW_2.0 MPA_BUILT-IN FILTER	0
oolant		3.7 KW_3.0 MPA_BUILT-IN FILTER	0
Jorant		7.5 KW_7.0 MPA_BUILT-IN FILTER	0
	OIL SKIMMER	None	•
		BELT TYPE	0
	Coolant level switch : Sensing level - Lov	м / High	
Tool shank type Coolant Chip disposal Precision machining options Measurement & automation		CHIP PAN	•
	Chip conveyor	HINGED BELT_LEFT SIDE	0
		DRUM CHIP C/C	0
ip disposal	Chip bucket	Folklift type	0
		Rotation type	0
	Air gun		0
	Coolant gun		0
recision machining options	Linear scale	X / Y / Z axis	0
	IKC READY	S/W ONLY	•
		RENISHAW (RMI-Q) + S/W	0
		HEIDENHAIN (SE660) + S/W	0
		BLUM (RC66) + S/W	0
	DATUM BALL FOR IKC	NONE	•
		DATUM BALL_D25	0
		NONE	•
	TOUCH PROBE FOR IKC	RMP60_RENISHAW	0
acurament & automation	TOUCHTEROBETORIAC	TS460_HEIDENHAIN	0
asurement & automation		TC60_BLUM	0
		NONE	•
		TS27R_RENISHAW	0
	Automatic tool	RTS_RENISHAW	0
	measurement	NC4S_RENISHAW	0
		TT160_HEIDENHAIN	0
		ZX SPEED_BLUM	0
	MASTER TOOL	NONE	•
		MASTER TOOL	0
	LED Work light		•
	3 Color signal tower		•
hers	Tool load monitoring		•
	EZ Guide i		0
	Automatic power off		•
	Front _ Auto door (w/safty edge)	-	0
	Right side _ Auto door (w/safty edge)	-	0
	Roof_ Auto door	-	0
ıstomized	Automatic workpiece changer	4/6/8/10/12	0
ecial option	Rotary joint for table	Fixture line thru rotary table center (Max.HYD 4port & PNE 2port)	0
	Paper filter with TSC	20 / 30 / 70 BAR	0
	IKC(Intelligent Kinematic	DCP-i	0
	Compensation)	Kinematic OPT.	0

Please contactDN Solutions for more information.

● 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**

#### **Automatic tool measurement**

When using Tool Length Measurement, contactDN Solutions for detailed capacity diagrams

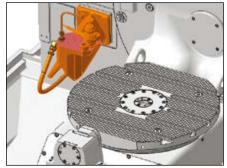
LIMITED USE OF MAX WORKPIECE



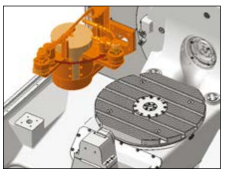
Renishaw(TS27R) NON LIMITED USE OF MAX WORKPIECE



Renishaw(NC4S)



Heidenhain (TT160)



Head separated type Renishaw NC4S · Blum MICRO SINGLE NT

#### Intelligent kinematic compensation for 5-axis machining

For high-accuracy 5-axis machining, the Intelligent Kinematic Compensation function is recommended. This function minimizes errors in complex 5-axis machining applications by maintaining the tool point in the correct position relative to the workpiece.

In order to use this function, the following optional items are required:







HEIDENHAIN NC ; IKC

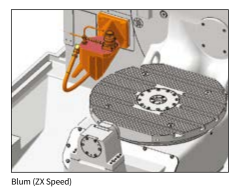
TOUCH PROBE



AUTO TOOL MEASUREMENT MASTER TOOL







Tool length measuring

Ø550 x 240 mm (Touch type)  $\emptyset$ 21.7 inch x 9.4 inch

# **ø550 x 450** mm

(Laser type / Rotating touch type) ø21.7 inch x 17.7 inch

### **Touch type**

RENISHAW TS27R

**HEIDENHAIN** 

TT160

**BLUM ZX SPEED** 

Laser type

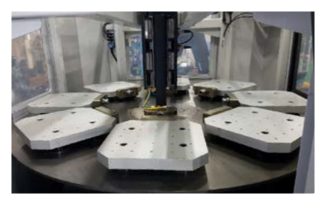
RENISHAW NC4S

**BLUM** MICRO SINGLE NT

# AWC

#### AWC

An optimized solution from a compact automation system.





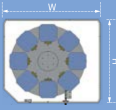


#### AWC option A compact automation system providing fast, reliable and high productivity workpiece change capabilities.

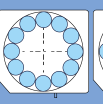


Max. workpiece dimensions	Unit	Count	Max. loading	Max. construction height on the pallet	
250 x 250 (9.8x9.8) or ø 300 (11.8)	mm (inch)	12	130kg (286.6lb)	350mm (13.8inch)	
320 x 320 (12.6x12.6) or ø 360 (14.2)	mm (inch)	10		340mm (13.4inch)	
350 x 350 (13.8x13.8) or ø 400 (15.7)	mm (inch)	8	250kg		
400 x 400 (15.7x15.7) or ø 450 (17.7)	mm (inch)	6	(551.1lb)	335mm	
500 x 500 (19.7x19.7) or ø 550 (21.7)	mm (inch)	4		(13.2inch)	

### Pallet storage-table configuration



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



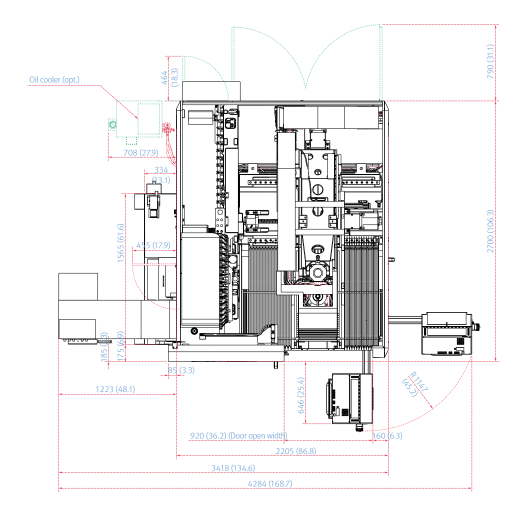
250 X 250 (9.8 X 9.8) 320 X 320 (12.6 X 12.6) 350 X 350 (13.8 X 13.8) 400 X 40 (15.7 X 15 unit : mm (inch,



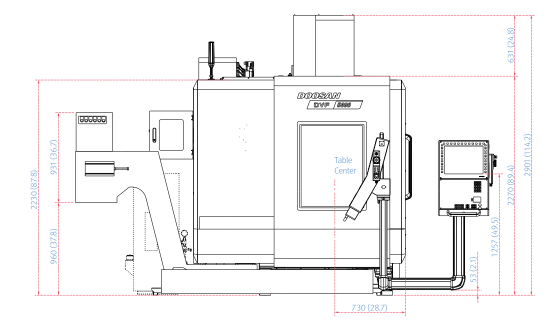
500 X 500 (19.7 X 19.7)

# AWC DIMENSIONS

Units : mm (inch)



TOP



# CUSTOMIZED USER-FRIENDLY FLEXIBLE OPERATION SOLUTIONS

CUFOS is a PC-based control system created by DN Solutions. Equipped with intuitive and user-friendly functions such as a smartphone screen and easy customization, CUFOS helps to improve operators' operational efficiency and performance.

# **CUFOS** FEATURES

### **USER-FRIENDLY**

- 19" multi-touchscreen
- Multiple built-in applications
  - CPS app (Collision Protection System)
  - Turn-cut app
  - Tool management app
  - Status monitoring and alarm guidance app
- Max. program memory : 40GB \_\_\_\_\_\_
- App-based interface for smartphones and tablet PCs

### FLEXIBLE

- Simple connectivity with external software (Cloud, Office, etc.)
- SSD data server app
- PC-based operating system (Windows 7)

### **CUSTOMIZED**

- Simple customization
- Extend functionality with additional apps
- Register up to 6 individual users





# CUFOS

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# CUFOS INTERFACE

### **User-friendly screen controls**

CUFOS, the PC-based control created by DN Solutions, is an integrated system solution using an intuitive 19-inch touchscreen. The system provides a convenient operator interface, a high level of customization and many useful high technology apps.



Intuitive operation via touch screen Simple customization is available for specific work environments.

Access in construction						41 0 m/m/	
			52				
9		-		1	1 23		
	0	idî ==	6	1	10	0	
1	52 11						

Supports various apps in three fields—setup, machining and utility

It provides easy configuration by allowing users to add and edit functions on the home screen according to job requirements.

# CUFOS open CNC

# CUFOS operation for enhanced productivity

The newly-designed operation panel enhances operating convenience by incorporating commondesign buttons and layouts, and features the QWERTY keyboard for fast and easy operation.





PC software

Applications

# CUFOS INTERFACE: UTILITIES

Support user convenience functions and additional software modules handling various peripheral devices like measurement.



#### Setting

CUFOS provides management and setting functions such as HMI parameter, user setting, setup manager or e-mail. User setting allows users to register and delete up to six users from the account. CUFOS apps and NC functions can be user-restricted as necessary.







#### Memo

Users can generate memos, either with a high level of detail via screen capture, or entered by keyboard/touchscreen. The user can add data to existing memos if required. A maximum of 120 memos can be saved





Memo through touch screen or key board or using a captured screen.

Screen captures

# CUFOS: MACHINING

Reduce downtime and improve productivity with Collision Protection System (CPS), real-time status monitoring and maintenance guides during machine operation.



#### Collision protection system (CPS)

A function to prevent real-time collision in manual mode between the tool and equipment/ machine elements inside the working area.



#### SSD data server

As a PC-based NC, it allows the HDD to be used as a storage space for machining programs, saving time for program transfers.



Use the Setup Manager with the CPS app to build up the machine model and add tool, workpiece and workholding equipment details.



Maximum storage size: 40GB\* Maximum file size:

2GB Maximum file number: Up to 1000

(including folder)

\*Maximum storage size is determined by the size of SSD in Panel iHPro. If customers need a storage size of 40GB, it is necessary to select SSD129GB (option).



#### **NC control**



Easy to convert the screen to standard FANUC format for operator convenience.



#### Status monitoring & alarm guidance

Displays the cause and necessary action for NC/ PMC alarms during machine running time. The system can send an email containing the alarm message if the condition persists for a specified time period.







# CUFOS



# CUFOS: SETUP & UTILITIES

# CUFOS: STANDARD | OPTIONAL SPECS



#### **Maintenance manager**

Monitors the status of machine and control elements, and confirms the alarm condition and maintenance schedule for preventative machine maintenance.







#### Video viewer

Video transfer and viewer functions make clearer communication possible between operators, and it facilitates the training of new workers on complex job arrangements.

#### Video formats:



# A diverse range of functions and apps are available to meet your needs.

Description	Features		DVF 5000
	Display unit	19" color display	•
	Main RAM memory	4 GB	•
		2 GB	•
Hardware	Program storage memory	20 GB	0
		40 GB	0
	2 point-touch panel po	ort	•
	Windows® 7 operating	system	•
	DN Solutions tool mar	agement	Х
	Collision Protection Sy	vstem (CPS)	0
	SSD data server applic	ation	0
	Set and inspection application (Renishaw)		Х
	Manager's message notification application		•
	FTP server service		•
	Smart key access cont	0	
Applications	Memo application	•	
	Machine status monito	•	
	Alarm guidance applic	•	
	Sketch cycle		х
	Sketch turn for CUFOS		х
	CS turncut		х
	BLUM contour scan (B	LUM)	х
	Alarm notification via	email	•
	Manual viewer applica	tion	•
	Calendar application		•
iHMI basic	Browser application		•
application	Periodic maintenance	application	•
	Data logger applicatio	n	•
	Servo viewer applicati	on	•

● Standard ○ Optional × N/A

# 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

#### **USB and PCMCIA card QWERTY** keyboard

- EZ-Guide i standard
  Ergonimic operator panel
  4MB Memory
  Hot keys
  Enhance AICC BLOCK



### 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

	ltom	Creatifications	F31iB5 Plus	
	Item	Specifications	DVF Series	
	Controlled axes		5 (X,Y,Z,C,A) (X,Y,Z,C,B)	
Controlled axis	Simultaneously controlled axes		5 axis	
	Additional controlled axis	Add 1 Axis (5th Axis)	•	
	data server		0	
Data input/output	Memory card input/output		•	
	USB memory input/output		•	
	Embedded Ethernet		•	
Interface function	Fast Ethernet		0	
	Enhanced embedded ethernet function		•	
Oneration	DNC operation	Included in RS232C interface.	•	
Operation	DNC operation with memory card		•	
	Workpiece coordinate system	G52 - G59	•	
<b></b>	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•	
Program input	Tool number command		T4 digits	
	Tilted working plane indexing command	G68.2 TWP	•	
<b>F</b> = 16	AI contour control II	G5.1 Q_, 1000 Blocks	•	
Feed function	High smooth TCP		•	
Operation Guidance	EZ Guide i		•	
Function	EZ Operation package		•	
Setting and display	CNC screen dual display function		•	
	FANUC MTConnect		O	
Network	FANUC OPC UA		O	
	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	

# EZ WORK

The software developed byDN Solutions's own technology provides numerous functions designed for convenient operation.

### **EZ work**

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



#### **Thermal Compensation**

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



**Operation Rate** Machine operation history management function by date based on load



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



#### Adaptive Feed Control Function to control feedrate so that the cutting can be carried out at a constant load





#### Spindle Warm Up

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

#### ATC Recovery

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



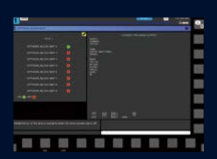
#### **Tool Management**

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



#### IKC (DCP-I)

The function to compensate the position of the workpiece and the tool tip to be constant regardless of the rotation of the rotating shaft error



**Addition of Optional Block Skip** 

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

# 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



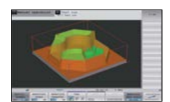
KinematicOpt & KinematicComp option (Touch probe cycle for automatic measurement)



Adaptive feed control option



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



Graphic simulation

# NUMERIC CONTROL SPECIFICATIONS

HEIDENHAIN

	Item	Specifications	TNC640
		· · · · · · · · · ·	DVF Series
Controlled axis	Controlled axis		5 (X,Y,Z,C,A) (X,Y,Z,C,B)
	Simultaneously controlled axis		5 axis
Data input/output	USB memory input/output		•
Interface function	Embedded ethernet		•
Feed function	Look-ahead	5000 blocks	•
Axis compensation	KinematicsOpt	Automatic measurement and optimization of machine kinematics	•
<b>Collision monitoring</b>	Dynamic collision monitoring (DCM)		0
Network	MTConnect		٥
	Displayment	15" color LCD	•
Others	Display unit	15" color LCD with touch panel	0
	Part program storage size & number of registerable programs	21 GB	•

• Standard Optional X Not Available Optional

# CONVENIENT OPERATION

### Siemens 840D

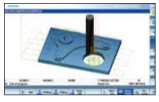
# 15.6" screen + new operation panel

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

#### • 15.6" display

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

### **Conversational convenient function**



Simulation and machining contour monitoring



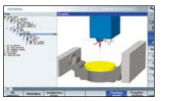
Side screen widget



Smart function



5-axis kinematic measuring cycles



3D collision avoidance and collision avoidance ECO



388

2888

822

Shop mill part programming

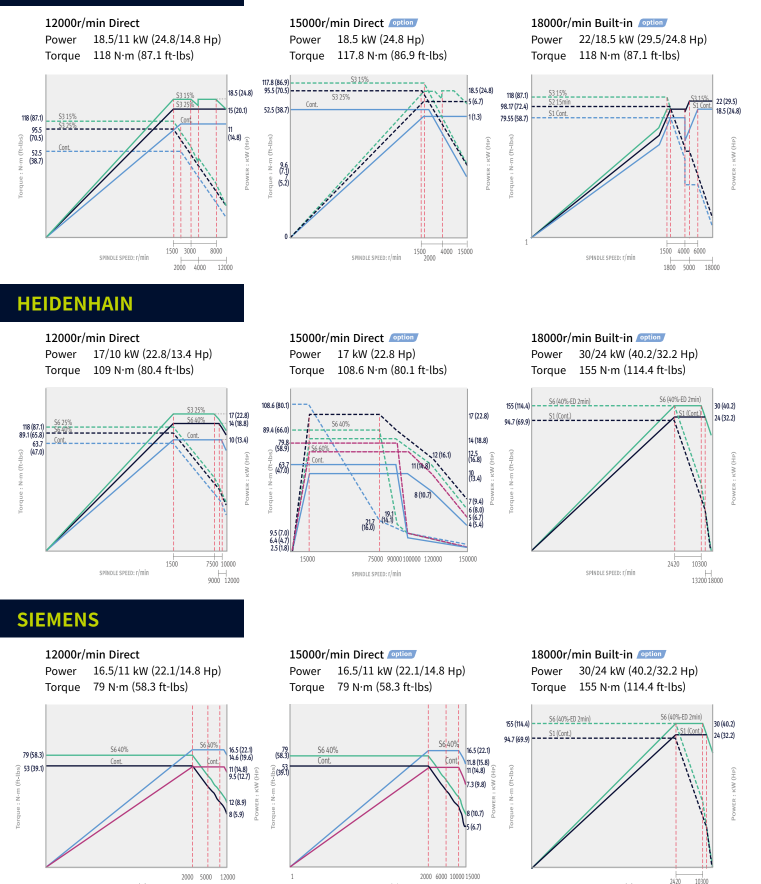
# NUMERIC CONTROL SPECIFICATIONS

# SIEMENS

	Item	Specifications	S840Dsl DVF 5000
Controlled axis	Controlled axes	5 axes	•
	Simultaneously controlled axes	5 axes	•
Data input/output	Memory card input/output	(Local drive)	•
	USB memory input/output		•
Interface function	Ethernet (X130)		•
Operation	On network drive	(without EES option, Extcall)	•
operation	On USB storage medium, e.g. memory stick	(without EES option, Extcall)	•
Program input	Workpiece coordinate system	G54 - G57	•
Program input	Addition of workpiece coordinate system	G505 - G599	•
	Advanced surface		•
Interpolation & feed function	Top surface		0
	Look ahead number of block	S/W version 4.8	1000
	3D simulation, finished part		•
Programming & editing function	Simultaneous recording		•
	Measure kinematics		•
	DXF Reader for PC integrated in SINUMERIK Operate		0
Oneration guidance function	ShopMill		•
Operation guidance function	EZ Work		•
Setting and display	Operation via a VNC viewer		•
Network	MTConnect		0
Network	OPCUA		0
Etc. function	15.6" color display with touch screen		•
	19" color display without touch screen		0
	21.5" color display with touch screen		0
	CNC user memory	10 MB	•
	Expansion by increments	2 ~ 12 MB	0
	Collision avoidance		0
	Collision avoidance ECO (machine, working area)		•

# POWER | TORQUE

FANUC



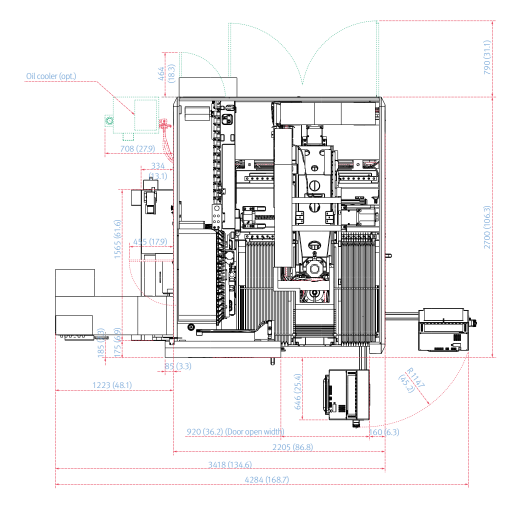
SPINDLE SPEED: r/min

SPINDLE SPEED: r/min

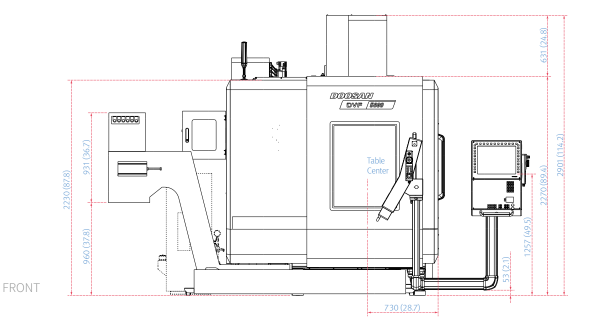
13200 18000

SPINDLE SPEED: r/min

Units : mm (inch)

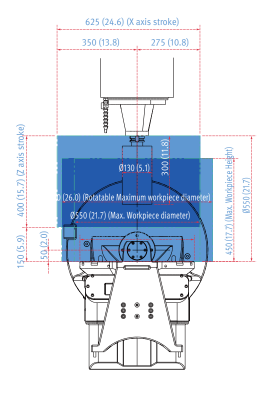


TOP

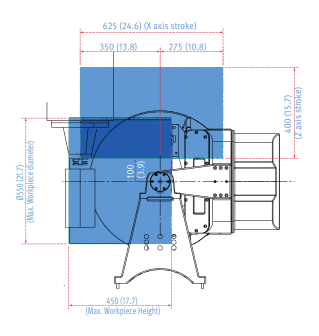


# INTERFERENCE

Units : mm (inch)

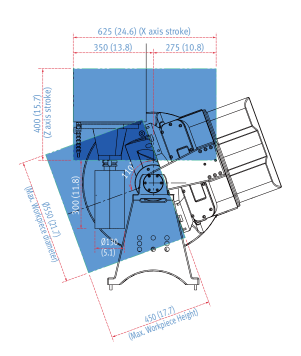


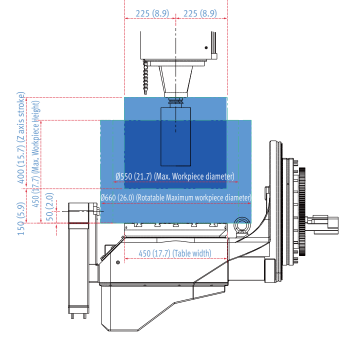
Front view (1:10)



Front view (1:10)

450 (17.7) (Y axis stroke)





Front view (1:10)

Right view (1:10)

# MACHINE SPECIFICATIONS

Description			Unit	DVF 5000
Travels		X axis	mm (inch)	625 (24.6)
		Y axis	mm (inch)	450 (17.7)
	Travel distance	Z axis	mm (inch)	400 (15.7)
		B axis	deg	-30 ~ +110
		C axis	deg	360
Table	Table size		mm (inch)	ø 500 x 450 {ø 630 x 450}* (ø 19.7 x 17.7 {ø 24.8 x 17.7})
	Max. workpiece size		mm (inch)	ø 550 x h 450 (ø 21.7 x h 17.7)
	Table loading capacity		kg (lb)	400 (881.8)
Spindle	Max. spindle speed		r/min	12000 {15000, 18000}*
	Max. spindle power (S3/Cont.)		kW (Hp)	Fanuc:18.5 {22}* (24.8 {29.5}) H/H:17 {30}* (22.8 {40.2})
	Max. spindle torque		N∙m (ft-lbs)	Fanuc:118 {118}* (87.1 {87.1}) H/H:109 {155}* (80.4 {114.4})
Feedrate	Rapid traverse rate	X axis	m/min (ipm)	40 (1574.8)
		Y axis	m/min (ipm)	40 (1574.8)
		Z axis	m/min (ipm)	40 (1574.8)
		B axis	r/min	20
		C axis	r/min	20
Automatic	Type of tool shank	Tool shank	-	ISO #40
bol hanger	Tool storage capa.		ea	30 {40, 60, 90, 120}*
	Max. tool diameter	Continous	mm (inch)	75 (3.0)
		Without adjacent tools	mm (inch)	125 (4.9)
	Max. tool length		mm (inch)	300 (11.8)
	Max. tool weight		kg (lb)	8 (17.6)
	Tool change (Tool-to-Tool)		sec	1.3
ank capacity	Coolant tank capacity	Coolant tank capacity		410 (108.3)
achine dimensions	Height		mm (inch)	2890 (113.8)
	Length		mm (inch)	2205 (86.8)
	Width		mm (inch)	2700 (106.3)
	Weight		kg (lb)	7500 (16534.4)
ontrol	NC system		-	CUFOS / F31iB5 Plus / HEIDENHAIN TNC640 / SIEMENS S840D

# WHY 5-AXIS MACHINING?

# Single setup efficiency

5-axis machining allows you to approach the workpiece from all angles, with complete access to five sides of the part in a single setup. This reduces the overall number of part setups compared to traditional machining, which minimizes machine downtime and maximizes chip making time.



### Improved part accuracy

When making parts with multi-sided features using traditional 3-axis machining, multiple part setups are required. This means new inaccuracies can arise each time the workpiece is repositioned. 5-axis machining eliminates stacked tolerances and improves overall part dimensional accuracy.

# **Extended machine shop capability**

DN Solutions 5-axis machines open up new doors for your machine shop. The increased efficiency will make you instantly more competitive, and full 5-axis machining capabilities give you the opportunity to quote on jobs that previously weren't possible. So, what are you going to make today?



"Compared with similar machines from Japan or Europe, DN Solutions has the same level of precision and quality at a better value for money."

- OMGM Group, Italy

"Our DN Solutions 5-axis is making complex, high precision parts for aerospace and defense. Cycle times have been reduced dramatically."

- Aerotech Precision Manufacturing, Great Britain

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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.

# 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.

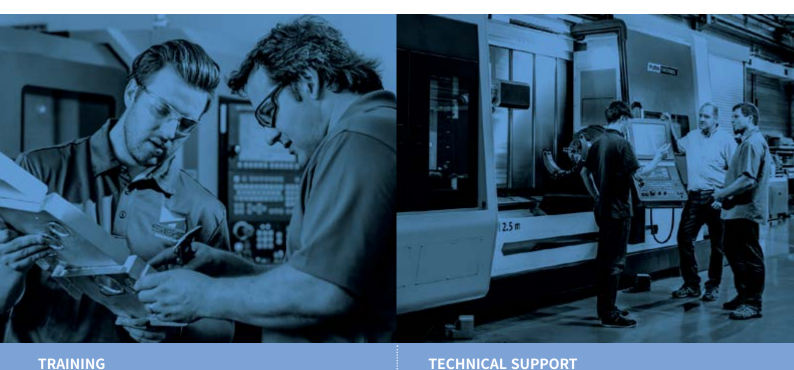


### **FIELD SERVICES**

- 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 26

### · Supports machining methods and technology

- Responds to technical queries
- Provides technical consultancy

# 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

4	Corporations	
155	Dealer networks	
51	<b>Technical centers</b> Technical Center, Sales Support, Service Support, Parts Support	
200	Service posts	
3	Factories	



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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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