

Basic information

Basic Structure Cutting Performance

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service



DVF 5000

The new Doosan DVF 5000 5 axis machining center provides world class productivity and reliability for simultaneous 5 axis machining operations. It's stable structure and compact footprint is ideal for production of small to medium size workpieces with complex shapes. The DVF5000 also includes an eco-friendly all-grease lubrication system.

Contents

02 Product Overview

Basic Information

- **04** Basic Structure
- **07** Cutting Performance

Detailed Information

- **08** Standard / Optional Specifications
- 10 CUFOS
- **15** Applications
- 18 Diagrams
- 21 Machine / CNC Specifications
- 26 Customer Support Service



High productivity & speed Simultaneous 5-Axis Machine

- 12000 / 18000 r/min high speed spindle
- Ø500 mm (19.7 inch) 2-axis tilting table (option: Ø630mm (Ø24.8 inch))
- Max. workpiece weight 400kg (881.8 lb)

User friendly machine

- Compact footprint
- Grease lubrication system
- Easy operator access to machine
- Compact automation system (AWC)

High precision function

- Spindle & Structure Thermal Compensation
- Spindle Cooling Standard (Option: ballscrew shaft cooling system)



Machine configuration

Basic information

Basic Structure Cutting Performance

and easy operator access.

Detailed Information

Options

CUFOS Applications Diagrams Specifications

Customer Support Service

Provides high rigidity

Travel distance

X axis **625** mm (24.6 inch)

Y axis **450** mm (17.7 inch)

Z axis **400** mm (15.7 inch)

Rapid traverse

X axis 40 m/min (1574.8 ipm)

Yaxis 40 m/min (1574.8 ipm)

Z axis 40 m/min (1574.8 ipm)





Spindle

We provide stable machining performance with high speed direct and built-in spindle.

Max. spindle speed

12000 r/min/ 18000 r/min option

Max. spindle motor power & torque

18.5 kW / 118 N·m (24.8 Hp / 87.1 ft-lbs)

22 kW/118 N·m option (29.5 Hp / 87.1 ft-lbs)

17 kW / 109 N·m (22.8 Hp / 80.4 ft-lbs)

 $30 \, \text{kW} / 155 \, \text{N·m}$ (40.2 Hp / 114.4 ft-lbs)

SIEMENS

16.5 kW / **79** N·m (22.1 Hp / 58.3 ft-lbs)

30 kW/155 N·m option (40.2 Hp / 114.4 ft-lbs)



Tool Magazine

Servo tool magazine as standard for high productivity and reliability.

Servo Magazine

30 ea

(40/60/90/120 ea) option

Tool to Tool

1.3 sec

ATC Magazine Panel

- More than 60 tools,
- Touch panel 7 inch (FANUC, SIEMENS)
- Touch panel 7.5 inch (SIEMENS)
- Touch panel 10.2 inch (FANUC, HEIDENHAIN) option







Table

Provides stable machining performance with a wide machining area and trunnion support option.

Solution |



Basic information

Basic Structure Cutting Performance

Optimized solution with compact automation.

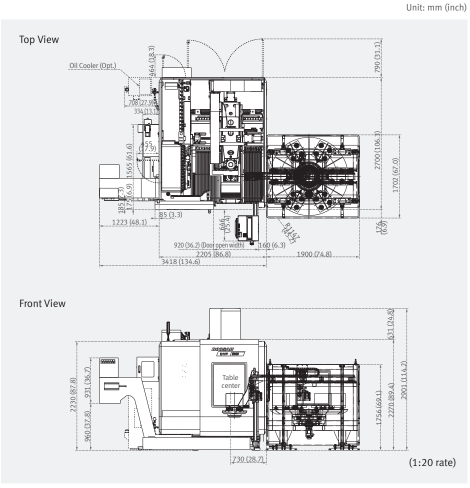
Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service



External Dimensions





From high speed machining to heavy duty cutting, diverse machining operations are possible for a wide variety of complex workpiece shapes.

Machining Performance

Max. chip throughput

Item	Material (SM45C)	Condition	
Machining removal rate	599 cm³/min (36.6 inch³/min)		
feedrate	4680 mm/min (184.3 ipm)	Ø80mm (3.15 in.) Face Mill (6Z)	
depth of cut	2 mm (0.1 inch)		
Item	Material (AL6061)	Condition	
Machining removal rate	1814 cm³/min (110.7 inch³/min)		
feedrate	9450 mm/min (372.0 ipm)	Ø80mm (3.15 in.) Face Mill (6Z)	
depth of cut	3 mm (0.1 inch)		

^{*} 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.

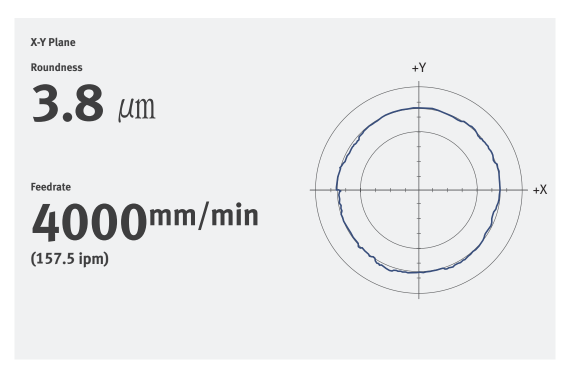
Machining Examples

Item	Door Handle (Aerospace)
Material	Aluminum
Cycle time	3 hour 30 min
Tool	Ø12 (0.5) x R2 Endmill
Spindle speed	8000 r/min
Feed rate	1800 mm/min (70.9 ipm)



Ball Bar Measurement Test

Higher roundness accuracy is realized by the advanced design of machine structure and Doosan control system.





Basic information

Basic Structure Cutting Performance

Detailed Information

Options

CUFOS Applications Diagrams Specifications

Customer Support Service

Various optional features are available to satisfy customers' specific machining applications.

● Standard ○ Optional X Not applicable

NO.	Description	Features		DVF 5000
1		12000 r/min		•
2	Spindle	18000 r/min		0
3			30ea	•
4	Magazin	Tool storage capacity	40 / 60 / 90 / 120ea	0
5		BIG PLUS BT40		•
6	Tool shank type	CAT40 / DIN / HSK A63		0
7		FLOOD	1.1 KW_0.7 MPA_30 L/MIN	•
8			None	•
9		TCC	1.5 KW_2.0 MPA_BUILT-IN FILTER	0
10	Coolant	TSC	2.2 KW_3.0 MPA_BUILT-IN FILTER	0
11	Coolant		3.7 KW_7.0 MPA_BUILT-IN FILTER	0
12		OIL SKIMMER	None	•
13		OIL SKIIVIIVILK	BELT TYPE	0
14		Coolant level switch : Sens	ing level - Low / High**	
15		Chip conveyor	CHIP PAN	•
16		cinp conveyor	HINGED BELT_LEFT SIDE	0
17	Chip disposal	Chip bucket	Folklift type	0
18	c.np disposat	ep bucket	Rotation type	0
19		Air gun		0
20		Coolant gun		0
21	Precision machining options	Linear scale	X / Y / Z axis	0
22	p		S/W ONLY	•
23			RENISHAW (RMI-Q) + S/W	0
24		IKC READY	HEIDENHAIN (SE660) + S/W	0
25			BLUM (RC66) + S/W	0
26			NONE	•
27		DATUM BALL FOR IKC	DATUM BALL_D25	0
28		TOUCH PROBE FOR IKC	NONE	•
29			RMP60_RENISHAW	0
30	Measurement &		TS460_HEIDENHAIN	0
31	Automation		TC60_BLUM	0
32			NONE	•
33			TS27R_RENISHAW	•
34		Automatic tool	RTS_RENISHAW	0
35		measurement	NC4S_RENISHAW	0
36			TT160_HEIDENHAIN	0
37			ZX SPEED_BLUM	0
38		MACTER TOOL	NONE	•
39		MASTER TOOL	MASTER TOOL	0
¥0		LED Work light		•
¥1		3 Color signal tower		•
42	Others	Tool load monitoring		•
43		EZ Guide i		0
44		Automatic power off		•
45		Front _ Auto door (w/safty edge)	-	0
46		Right side _ Auto door (w/safty edge)		0
47	Customized	Roof_ Auto door	-	0
48		15K Directed connected spindle	BT / CAT / DIN / HSK	0
19	special option	Automatic workpiece changer	4/6/8/10/12/24	0
50		Rotary joint for table	Fixture line thru rotary table center (Max.HYD 4port & PNE 2port)	0
51		Paper filter with TSC	20 / 30 / 70 BAR	0
52		IKC(Intelligent Kinematic	DCP-i	0
53		Compensation)	Kinematic OPT.	0

Peripheral Equipment

Tool length measuring

Maximum workpiece limit

Automatic tool breakage detection (Touch type)

Ø550 x 240 mm (21.7 x 9.4 inch)

Automatic tool breakage detection (Laser type / Rotating touch type)

Ø550 x 450 mm (21.7 x 17.7 inch)

Limited use of Max workpiece







Non Limited use of Max workpiece





Renishaw(TS27R) Heidenhain (TT160) Blum (ZX Speed)

Renishaw(NC4S)

st When using Tool Length Measurement, contact Doosan for detailed capacity diagram

Intelligent Kinematic Compensation for 5-axis

For high accuracy 5 axis machining, Intelligent Kinematic Compensation function is recommended. This function minimizes error 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.

Recommended optional items

1. Software

FANUC NC: DCP-i (Developed by DOOSAN)



Heidenhain NC: Kinematic opt

2. Receiver







4. Datum ball

5. Automatic Tool Measurement 6. Master Tool



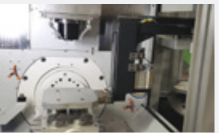


AWC system option

The optimized solution to realize compact automation system through automatic work-piece change system.







CUF05

Customized User-friendly Flexible Operation Solutions

CUFOS is a PC based control system created by Doosan Machine Tools. Equipped with intuitive user-friendly functions such as a smart phone screen and easy customization, CUFOS helps to improve operational efficiency and performance for the user.

• Features of CUFOS

User-Friendly

- 19 inch Multi Touch Screen
- Multiple Apps such as –
- CPS app (Collision Protection System)
- Turn-cut app
- Tool management app
- Status monitoring and alarm guidance app
- Max. program memory : 40GB option
- App-based Interface for Smartphones & Tablet PC

Customized

- Simple Customization
- Extend Functionality with Additional apps
- Register for up to 6 individual users

Flexible

- Simple Connectivity with External Software (Cloud, Office etc.)
- SSD data server app
- PC based operating system (Windows®7)



CUFOS Interface

User-Friendly Interface

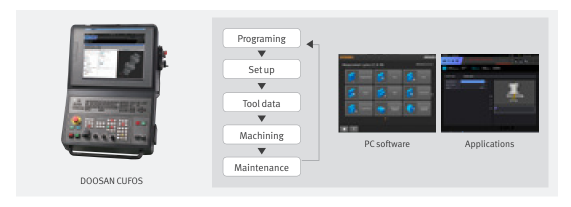
CUFOS, the PC-based control created by Doosan Machine Tools, is an integrated system solution using an intuitive 19 inch touch screen. The system provides a convenient operator interface, a high level of customization and many useful high technology apps.





CUFOS operation for enhanced productivity

The CUFOS operating system is based upon the integration of all aspects of the manufacturing process, including setting, machining and maintenance. It consolidates up-to-date software technology created by Doosan Machine Tools, to improve overall efficiency and productivity. Using the system's modular construction, each function can be easy integrated with external PC software systems and applications, such as CAM and Tool Data systems.





Maximizing efficiency for multi-tasking machining

Applied to those multi-tasking turning center like PUMA SMX series as well as high performance, high productivity horizontal machining center NHP/NHM series, CUFOS maximizes the operational efficiency by adding up-to-date software technology of Doosan Machine Tools including new developed application such as CPS (Collision Protection System), Turn-cut, and the Tool Management function etc.





Basic Structure Cutting Performance

Basic information

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service

Machining

Reduce downtime and

improve productivity by

providing CPS(Collision

Protection System), real-

and maintenance guides

time status monitoring

during operating the

machine





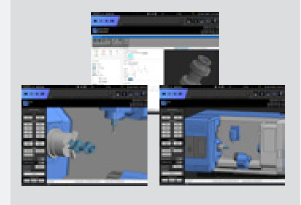
CPS (Collision Protection System)

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

Applicable models: NHM/NHP/PUMA SMX series

• Supports Sandvik's cloud-based tool library for creation of 3D tool model

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





SSD data server

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

Applicable models:

NHM/NHP/PUMA SMX series

Max. storage size **40GB**

Max. file size

2GB

Max. file number

Up to 1000

(including folder)

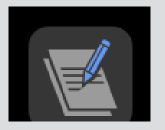


* Max. storage size is determined by the size of SSD in Panel iHPro. If customer need Max. storage size of 40GB, it is necessary to select SSD129GB(option).



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.

Applicable models: NHM/NHP/PUMA SMX series





Set up

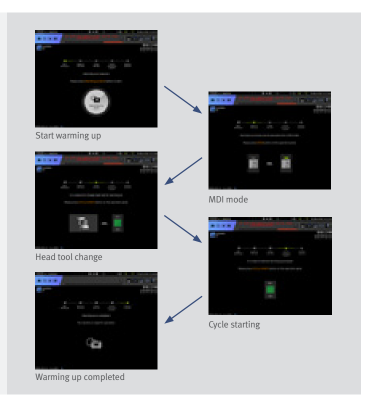
Make easy & interactive guides to facilitate machining preparations such as setting materials, tool management and warming-up



Warming up

Automatically checks if a warm up process is required, and displays the required operator procedure graphically. The requirement is automatically determined by the machine status.

Applicable model: PUMA SMX series





Utility

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 /e-mail

User setting

Allows the user to register and delete up to six persons from the user account. CUFOS apps and NC functions can be user-restricted as necessary.

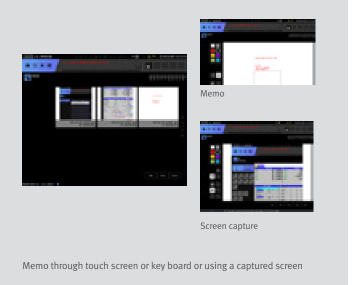




Memo

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

Maximum 120 memos can be saved





Basic information

Basic Structure Cutting Performance

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service

Utility

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



Maintenance manager

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





Manual viewer

Users can store and view manuals on the 19 inch screen.



* Video format : .wmv, .avi, .mpg, .mpeg, .mp2, mp3, .wav, .mov, .mp4 (same as Window media open files)

Video viewer

Video transfer and viewer functions make clearer communication possible between operators and helpful for training new workers, complex job arrangement



Standard / Optional **Specifications (CUFOS)**

A diverse range of functions and apps are available to meet specific customer requirements.

● Standard ○ Optional X Not applicable

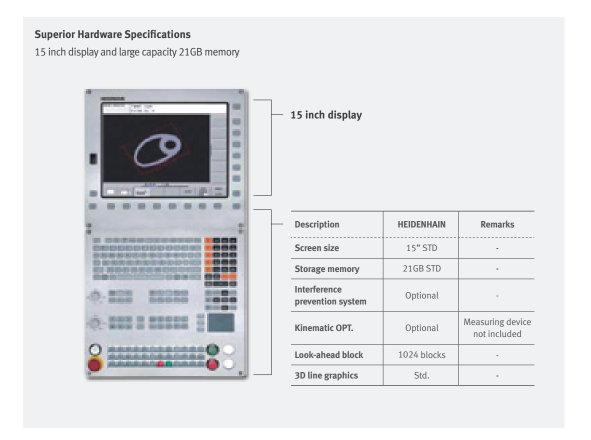
NO.	Description	Features		DVF 5000
1		Display Unit	19" Color display	•
2		Main RAM Memory	4GB	•
3	-		5GB	•
4	Hardware	Program Storage Memory	20GB	0
5			40GB	0
6		2 point-touch panel port		•
7		Windows 7 operating system	n	•
8		Doosan Tool Management		X
9		CPS(Collision Protection Sys	item)	0
10		SSD Data server application		0
11	-	Set and Inspection Application	ion(Renishaw)	X
12		Manager's Message Notifica	tion application	•
13		FTP Server service		•
14		Smart key access control ap	plication	0
15	Applications	Memo Application		•
16		Machine status Monitor app	lication	•
17		Alarm guidance application		•
18		Sketch Cycle		X
19		Sketch Turn for CUFOS		X
20		CS Turncut		X
21		BLUM Contour Scan(BLUM)		X
22		Alarm Notification via email		•
23		Manual viwer application		•
24		Calendar application		•
25	iHMI Basic	Browser application		•
26	Application	Periodic Maintenance Appli	cation	•
27		Data Logger application		•
28		Servo viewer application		•



Convenient Operation

HEIDENHAIN TNC640

Convenient and intuitive User interface.



FANUC 31i5





SIEMENS 840D

SIEMENS CNC optimized

for DOOSAN machine

tools maximizes users'

productivity.

Basic information

Basic Structure Cutting Performance

Detailed Information

Options

CUFOS
Applications
Diagrams
Specifications

Customer Support Service

15.6 inch screen + New OP

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



15.6-inch display

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

Conversational Convenient function

The machining monitoring function developed on the basis of the Shop Mill – an interactive machining support function of SIEMENS – provides users with cutting, servicing and maintenance screens for easy and convenient machine operation.



Simulation and machining contour monitoring

Simulation results with different views can be checked.



Shop Mill Part Programming

It helps to write the part program and shorten the writing time.



5-axis kinematic measuring cycles

This function automatically measures and corrects the rotation axis center, increasing 5-axis machining accuracy.



Smart function

Color highlighting is provided for each processing code function, and the calculator can be used easily by using the pocket calculator on display.



Side screen widget

Through the side widget, operator can easily monitor the current machining status.



3D Collision Avoidance_Collision Avoidance ECO

Detect collisions in real time. Detection is possible in all operation modes.

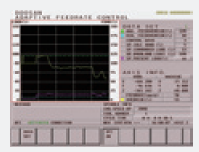


Easy Operation Package

The software developed by Doosan's own technology provides numerous functions designed for convenient operation.

Easy Operation Package (EOP)

Setting up of tools, work pieces and programs, as well as troubleshooting for abnormal condition of main machine elements is designed to minimize waiting time, maximize operational efficiency, and enhance operator convenience.



Adaptive Feed Control (AFC)

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



Tool Load Monitor

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



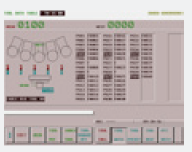
Work Offset Setting

Function to configure various work offset settings



Sensor Status Monitor

Function to view sensor conditions of the machine



Tool Management

Function to manage tool information [Tool information]

- Tool No.
- Tool condition : normal, large diameter, worn/damaged, used for the first time, manual
- Tool name



Pattern Cycle (Engraving funtion: option)

Function to create frequently-used cutting programs automatically

- Pattern Cycle: creates a program for a pre-defined shape
- Engraving: creates a program for cutting a shape described with characters (option)



Alarm Guidance

Function to show detailed info on frequently triggered alarms and recommended actions



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)

Power-Torque Diagram

Basic information

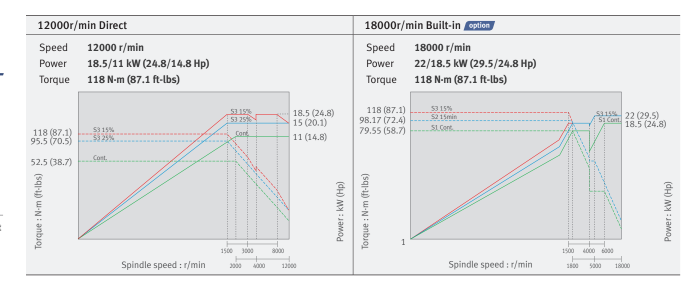
Basic Structure Cutting Performance

Detailed Information

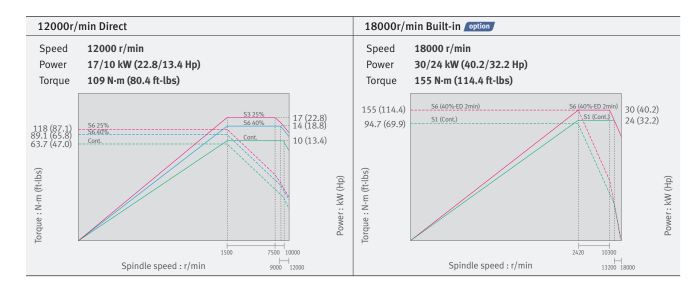
Options CUFOS Applications Diagrams Specifications

Customer Support Service

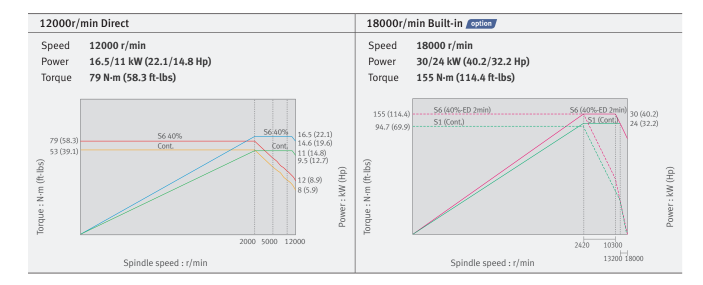
FANUC



HEIDENHAIN



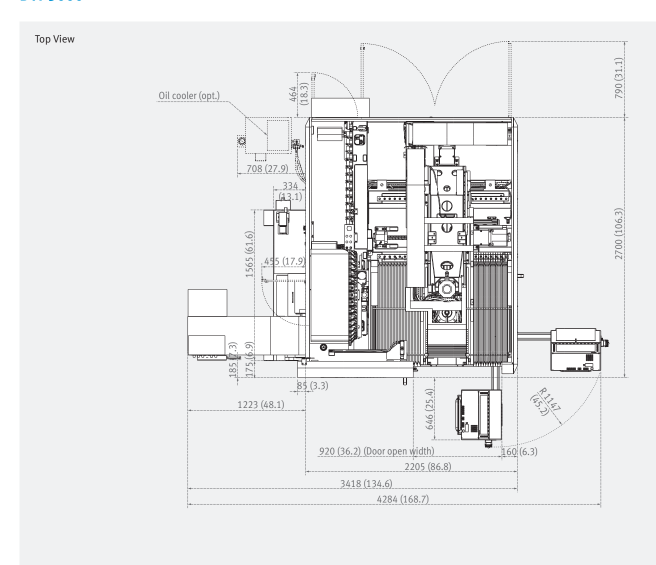
SIEMENS



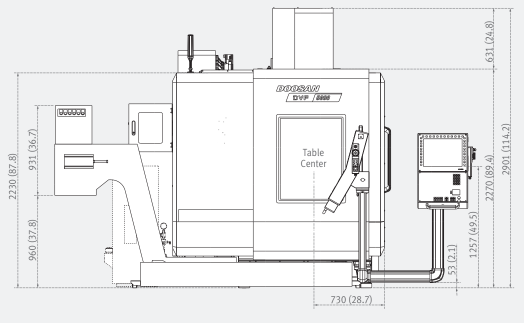
External Dimensions

DVF 5000

Unit: mm (inch)



Front View



(1:20 rate)

Interference diagram

Basic information

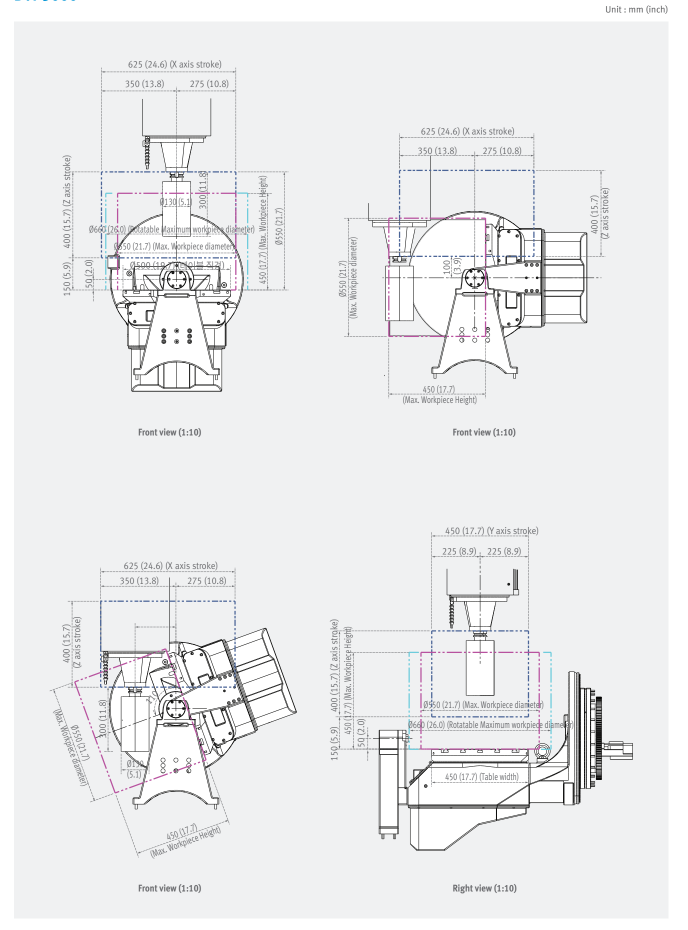
Basic Structure Cutting Performance

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service

DVF 5000



Machine Specifications



	1			
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 capacit	ty	kg (lb)	400 (881.8)
Spindle	Max. spindle speed		r/min	12000 {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		X axis	m/min (ipm)	40 (1574.8)
	Rapid traverse rate	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 Tool	Type of tool shank	Tool shank	-	ISO #40
Changer	Tool storage capa.		ea	30 {40, 60, 90, 120}*
		Continous	mm (inch)	75 (3.0)
	Max. tool diameter	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
Tank capacity	Coolant tank capacity	/	L (gal)	410 (108.3)
Machine Dimensions	Height		mm (inch)	2890 (113.8)
uniensi0ffs	Length		mm (inch)	2205 (86.8)
	Width		mm (inch)	2700 (106.3)
	Weight		kg (lb)	7500 (16534.4)
Control	NC system		-	CUFOS / FANUC 31i5 / HEIDENHAIN TNC640 / SIEMENS S840D

NC Unit Specifications

● Standard ○ Optional XN/A

Basic information

Basic Structure Cutting Performance

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service

FANUC

			● Standard ○	Optional XN/A
No.	Item		Spec.	FANUC 31i5
1		Controlled axes	5 (X, Y, Z, C,B)	X, Y, Z,
2		Additional controlled axes	5 axes in total	C, B STD.
_		nadicenal controlled dives	Positioning(G00)/Linear interpolation(G01):	3.5.
3			3 axes	X
_			Circular interpolation(G02, G03): 2 axes	
4		Simultaneously controlled axes	Positioning(G00)/Linear interpolation(G01): 4 axes	X
7		Simultaneously controlled axes	Circular interpolation(G02, G03) : 2 axes	^
			Positioning(G00)/Linear interpolation(G01):	
5			5 axes	•
6		Control axis detach	Circular interpolation(G02, G03): 2 axes	X
7		Backlash compensation		•
8	Controlled axis	Emergency stop / overtravel	LIDVO	•
9 10	axis	HRV control Least command increment	HRV 3+ 0.001 mm / 0.0001"	•
11		Least input increment	0.001 mm / 0.0001"	•
12		Increment system C	IS-C	0
13		Machine lock	all axes / Z axis Reverse axis movement	•
14		Mirror image	(setting screen and M - function)	•
1 [Stored nitch array componentian	Pitch error offset compensation for	
15		Stored pitch error compensation	each axis	•
16		Interpolation type pitch error compensation		0
17 18		Inclined Rotary Axis Control Stored stroke check1	Overtraval controlled by software	•
19		Position switch	overtiaval controlled by software	•
20		Incremental pulse coder		X
$\frac{21}{22}$		Absolute pulse coder 2nd reference point return	G30	•
23		3rd / 4th reference return	430	•
24	Interpolation	Circular interpolation	G02, G03	•
25 26	& Feed	Nano interpolation Inverse time feed		0
27	function	Cylinderical interpolation	G07.1	0
28		Linear interpolation	G01	•
29		Helical interpolation	Only 5- 20:	•
30 31		Helical interpolation B Smooth interpolation	Only Fanuc 30i	0
32		NURBS interpolation		0
33		Exponential interpolation		0
34 35		Involute interpolation Helical involute interpolation		0
		Bell-type acceleration/deceleration before		
36		look ahead interpolation		
37 38		Smooth backlash compensation Dwell	G04	•
39		Exact stop check	G09, G61 (mode)	•
40		Feed per minute	mm / min	•
41 42		Feedrate override Jog override	0 - 200 % (10% unit) 0 - 200 % (10% unit)	•
43		Automatic corner override	G62	0
44		Automatic corner deceleration		•
45		Cutting feedrate clamp Rapid traverse bell-shaped acceleration/		•
46		deceleration		•
47	Interpolation	Manual handle feed	Max. 3unit	1 unit
48	& Feed	Manual handle feed rate	x1, x10, x100 (per pulse)	•
49 50	function	Handle interruption Manual handle retrace		0
51		Manual handle feed 2/3 unit		0
52		Override cancel	M48 / M49	•
53 54		Positioning Rapid traverse override	G00 F0 (fine feed), 25 / 50 / 100 %	•
55		Reference point return	G27, G28, G29	•
56		Skip function	G31	•
57		Nano smoothing	Al contour control II is required. Al contour control II is required.	•
58		Nano smoothing 2	Only Fanuc 31i-B5 and 30i	0
59		AI APC	20 BLOCK	X
60		AICC I	30 BLOCK	X
61 62		AICC I	40 BLOCK 200 BLOCK	X
63		AICC II	400 BLOCK	0
		High-speed processing	600 BLOCK	0
64				0
64 65 66		Look-ahead blocks expansion DSQ I	1000 BLOCK AICC II (200block) +	•

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	T		Standard O Opt	TOTIAL X N/A
No.	Item		Spec.	TNC 640
1			3 axes	Х
2		Controlled axes	4 axes	Х
3			5 axes	X, Y, Z, C, B
4		Additional controlled axes	6 axes	X
5		Simultaneously controlled axes	Controlled axes	•
6		Controlled axes	Max. 18 axes in total	OPT(Max. 18 axes)
7		Least command increment	0.0001 mm (0.0001 inch), 0.0001°	•
8	Controlled	Least input increment	0.0001 mm (0.0001 inch), 0.0001°	•
9	axis	Maximum commandable value	±99999.999mm (±3937 inch)	•
10		Axis feedback control	Double-speed control loops for high-frequency spindles and torque/linear motors	0
$\frac{11}{12}$		MDI / DISPLAY unit	15.1 inch TFT color flat panel 19 inch TFT color flat panel	0
13		Program memory for NC programs	SSDR	21GB
14		Block processing time		0.5 ms
15		Cycle time for path interpolation	CC 61xx	3 ms
16		Encoders	Absolute encoders	EnDat 2.2
17		Straight line		5 AXES
18	Interpolation	Circle		3 axes
19	interpolation	Helix, Combination of circular and linear motion		•
20		Spline interpolation		•
21			Numerical structure	X
22	Configuration	Machine parameters	Tree structure with symbolic names of the parameters	•
23			Tabular representation	X
24		Integrated oscilloscope		•
25		OnLine monitor (OLM)		•
26		BUS diagnostics		•
27		DriveDiag		•
28		ApiData function		•
29		Trace function		•
30	Commissioning			•
31	and	Logic diagram		•
32	diagnostics	I/O-Force List		•
33		Log	TF 725	•
34		Machine operating panel	TE 735	0
35 36		Electronic handwheels	TE 745 HR 410	•
37		Liectionic nandwheets	Ethernet interface	
38		Data interfaces	USB interface (USB 2.0)	
39		Feedrate override	0 - 150 % (10% unit)	•
40		Spindle orientation	0 130 % (10 % unit)	•
41		Spindle speed command	S5 digits	•
42		Spindle speed override	0 - 150 %	•
43		Spiriate Speed Override	Position monitoring	•
44			Movement monitoring	•
45	-		Standstill monitoring	•
46			Positioning window	•
47			Temperature monitoring	•
48			Amplitude of encoder signals	•
49		Monitoring functions	Edge separation of encoder signals	•
50	Machine		Nominal speed value	•
51	functions		Buffer battery	•
52			Run-time of PLC program	•
53			Emergency-stop monitoring	•
54			Internal power supply and housing fan	•
55		Gantry axes and master-slave torque control	,	•
56		Look-ahead (Intelligent path control by calculating	Max. 1024 blocks.	X
57		the path speed ahead of time)	Max. 5000 blocks.	•
58		ADP (Advanced Dynamic Prediction)		•
59		HSC filters		•
60		Switching the traverse ranges		•
61		C-axis operation	Spindle motor drives the rotary axis	•
62			According to ISO	•
63	1	Program input	With smarT.NC	X
64	1		With smartSelect	•
	User functions		Nominal positions for lines and arcs in Cartesian	
65		Decition autor	coordinates	•
66	1	Position entry	Incremental or absolute dimensions	•
67			Display and entry in mm or inches	•

NC Unit Specifications

● Standard ○ Optional X N/A

Basic information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service

SIEMENS

lo.		Item	Spec.	S840D
		Controlled axes	4 axes	Х
			5 axes Max. 31 axes in total(S840Dsl)	X, Y, Z, C, B
		Additional controlled axes	/Max. 5 axes in total(S828D)	0
		Simultaneously controlled axes	Positioning(G00)/Linear interpolation(G01): 5 axes	•
			Circular interpolation(G02, G03) : 2 axes	
	Controlled	Backlash compensation Emergency stop / overtravel		•
	axis	Least command increment	0.001mm (0.0001 inch)	•
		Least input increment	0.001mm (0.0001 inch) 0.0001mm (0.0001 inch)	X
0		Maximum commandable value	±99999.999mm (±3937 inch)	•
1 2		Machine lock (PRT) Position switching signals/cam controller	All axes	•
3		Absolute encoder		•
<u>4</u> 5		Travel to fixed stop with Force Control Dry run		•
5 7		Feedrate/Rapid override	0 - 120 % G75 FP=1	•
3		Reference point return 2nd reference point return	G75 FP=2	•
)		3rd / 4th reference return Advanced surface	G75 FP=3, 4	•
l		Top surface		0
3		Linear interpolation Circular interpolation	Max. 4 G02, G03	•
i		Inverse time feedrate	G93	•
ó		Helical interpolation Universal interpolator NURBS		•
7		Polynomial interpolation		0
;		Spline interpolation (A, B and C splines)		•
)	Interpolation & Feed	Involute interpolation		0
)	Function	Dwell Separate path feed for corners and chamfers	G04	•
		Reposition		•
		Acceleration with Jerk limitation Compressor for 3-axis machining		•
		Compressor for 5-axis machining		•
7		Temperature compensation Positioning	G00	•
3			S/W version 4.5	150
)		Look ahead number of block	S/W version 4.7 S/W version 4.8	1000 1000
		Cartesian point-to-point (PTP) travel	3/W VEISIOII 4.0	•
2		TRANSMIT/cylinder surface transformation		•
3		Inclined axis		Χ
5		Inclined axis TRAANG after TRANSMIT/TRACYL Spindle speed, digital setpoint		•
<u>, </u>		Spindle speed, max. programmable value range	106 0.0001 (display: ±	•
,		Spindle override	999999999999999999999999999999999999	•
3	Spindle &	Automatic gear state selection	30 - 120 76	•
)	M code	Oriented spindle stop Spindle speed limitation min./max.		•
	Function	Constant cutting rate		•
2		Spindle control via PLC (Positioning, oscillation)		•
3		Changeover to axis mode		•
;		Tapping with compensating chuck/rigid tapping	With approach and retract strategies	•
		Tool radius compensations in plane	With transition circle/ellipse on outer edges	•
;		3D Tool radius compensation	256/512	X
)		Number of tools/cutting edges in tool list	600/1500	•
	Tool	Tool length compensation Operation with tool management		•
	Function	Tool list		•
		Tool offset selection via T and D numbers		•
		Replacement tools for tool		•
		management Monitoring of tool life and workpiece count		•
		Manual measurement of tool offset		•
		Programming language (DIN 66025 and high-level language expansion)		•
		Main program call from main program and subprogram		16/2
		Subprogram levels and interrupt routines, max. Number of subprogram passes <= 9999		16/2
		Number of levels for skip blocks Number of levels for skip blocks, maximum 10		8
		Polar coordinates		×
		1/2/3-point contours Dimensions metric/inch, changeover manually or via		•
		program		•
			Dynamic preprocessing memory FIFO Via H word, max. range:	•
	Programming & Editing	Auxiliary function output	REAL ± 3.4028 ex 38, INT -231 231-1	•
	Function		User variables, configurable Read/write system variables	•
)			Indirect programming	•
			Program jumps and branches	•
!			Program coordination with WAIT, START, INIT	•
3		CNC High-level language with	Arithmetic and trigonometric functions	•
į			Compare operations and logic combinations	•
			Macro techniques	•
			Control structures IF-ELSE-ENDIF Control structures WHILE, FOR, REPEAT,	•
<u>5 </u>			LOOP	•

● Standard ○ Optional X N/A

No.		Item	Spec.	S840D
89			Dynamic preprocessing memory FIFO	•
90			Frame concept	•
91		Due sure se formation e	Inclined-surface machining with swivel cycle	•
92		Program functions	Axis/spindle replacement	•
93			Geometry axes, switchable online	•
94			in the CNC program Program preprocessing	•
95		Online ISO dialect interpreter		•
96			Parts programs on (PPU or NCU), max. number	1000
97			Workpieces on (PPU or NCU), max. number	250
98			Workpieces on Hard disk, max. number	0
99		Program/workpiece	In additional HMI user memory on CF card	•
100		management	On additional plug-in CF card	Χ
101			On integral Hard disk PCU50.5	0
102			On USB storage medium (e.g. disk drive, USB stick)	•
103			On network drive	•
104			Templates for workpieces, programs and INI files	•
105			Job lists	•
106		Basic frames, max. number		16
107		Settable offsets, max. number	G54, G55, G56	100
108		Zero/work offsets, program- mable (frames)		•
109		Scratching, determining zero/ work offset		•
110	Program-	Work offsets, external via PLC		•
$\frac{111}{112}$	ming & Editing	Global and local user data Global program user data		•
113	function	Display system variables		
114		Sisping System variables	Programming support for cycles	•
115			program (Program Guide) Dual editor	•
116			CNC editor with editing functions: Marking, copying, deleting	•
117		Program editor	Programming graphics/free contour input (contour calculator)	•
118			Screens for 1/2/3-point contours (contour definition programming)	•
119			Support for parameter input Animated Elements	•
120			Shopturn/ShopMill Machining step programming	•
121		Technology cycles for drilling/ milling		•
122		Pocket milling free contour and islands stock removal cycle		•
123		Residual material detection		•
124		Access protection for cycles		0
125		Programming support can be extended, e.g. customer cycles		•
126		Quck view for mold making program		•
127		2D simulation		•
128		3D simulation, finished part		•
129 130		Simultaneous recording Measure kinematics		•
150		DXF Reader for PC		
131		integrated in SINUMERIK Operate		0
132			Handwheel selection	•
133			Switchover: inch/metric	•
134	Others		Manual measurement of zero/ work offset	•
135	functions (Operation,	JOG	Manual measurement of tool offset	•
136	setting & Display, etc)		Automatic tool/workpiece measurement	•
137			Reference point approach,	•
			automatic/via CNC program	

				50/00
No.		Item	Spec.	S840D
138			Input in text editor	•
139		MDA	Save MDA program	•
140			Input screen forms for technology and positioning, cycle support	•
141		Teach-in		•
142			Execution from USB interface	•
142			on operator panel front	
143			Execution from HMI memory on NCU CF card	•
144			Execution from network drive	•
145		Automatic	Execution from Hard disk (PCU50.5)	0
146		racomacic	Program control	•
147			Program editing	•
148			Overstoring	Χ
149			DRF offset	•
150			Block search with/without calculation	•
151		CNC user memory expanded for programs	< 100MB	0
152		Execution from external storage EES		0
152			With operator command/	•
153		Repos (repositioning on the contour)	semi-automatically	
154		and contour)	Program-controlled	•
155		Preset	Set actual value	•
156		15.6" color display with touch screen		•
157		18.5" color display with touch screen		0
158		Plain text display of user variables		•
159		Multi-channel display		0
	Others	2D representation of 3D		
160	functions (Operation,	protection areas/work areas		•
162	setting &	Access protection, 7 levels		•
163	Display, etc)		Ch_S, En, Fr, Gr, It, Sp	•
164		Operating software languages	Ch_T, Kr, Pt	0
165			Additional languages, use of language extensions	0
166		Working area limitation		•
167		"Limit switch monitoring		•
168		(Software and hardware limit switches)"		•
169		Axis limitation from the PLC		•
170		Alarms and messages		•
171		Action log can be activated for		•
		diagnostic purposes		
172		PLC status		0
173		Remote Control System (RCS)	RCS Host remote diagnostics function	•
174		remote diagnostics	RCS Commander (viewer function)	•
175		Integrated service planner for the monitoring of service intervals		•
176		Automatic measuring cycles		Χ
177		Easy Extend		0
178		Contour handwheel		•
179		Integrate screens in SINUMERIK Operate with SINUMERIK Integrate Run MyScreens		•
180		Cross-mode actions (ASUPs and synchronized		•
		actions in all operating modes)		
181		Axis collision protection PROT		•
182		Collision avoidance ECO (machine, working area)		0
		MDynamics 3-axis		X
183		MDynamics 5-axis		•

Basic information

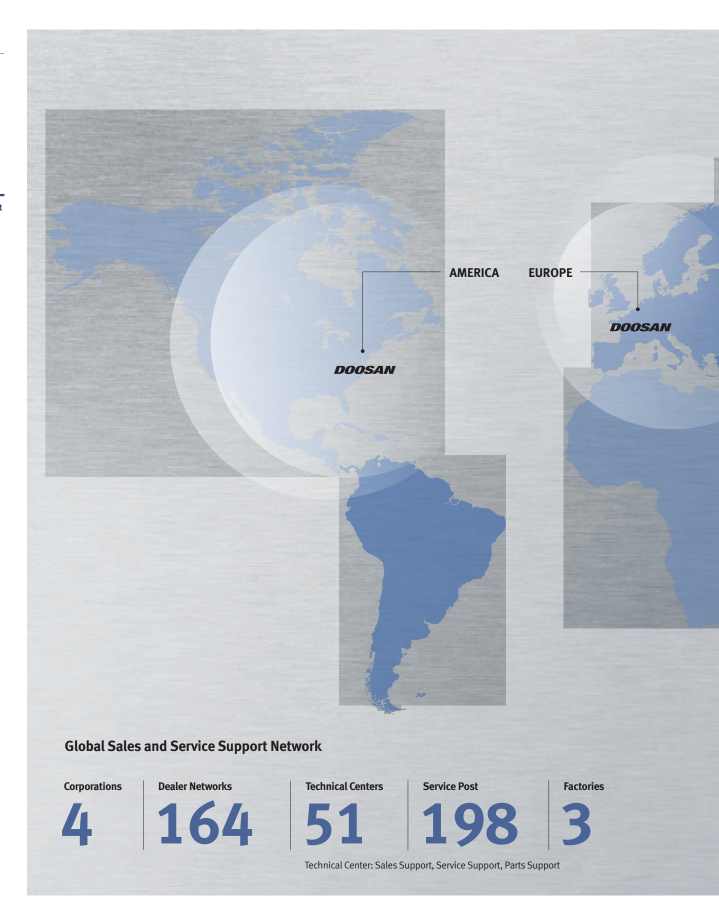
Basic Structure Cutting Performance

Detailed Information

Options CUFOS Applications Diagrams Specifications

Customer Support Service

Responding to Customers Anytime, Anywhere



Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands.

By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

Supplying Parts



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

Field Services



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

Technical Support



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

Training



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

DVF 5000



X-axis

Y-axis

Unit

mm (inch)

mm (inch)

mm (inch)

mm (inch)

kg (lb)

ea

mm (inch)



*5	10	Intion

DVF 5000

625 (24.6)

450 (17.7)

ø 500 x 450 {ø 630 x 450}*

(ø 19.7 x 17.7 {ø 24.8 x 17.7})

ø 550 x h 450 (ø21.7 x h 17.7)

400 (881.8)

30 {40, 60, 90, 120}*

2205 x 2700 (86.8 x 106.3)

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Description

Travel

Table

ATC

Machine

Dimensions

Table size

Max. Work size

Max. Work load

Tool capacity

Length x Width

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