

MULTI-PURPOSE VERTICAL MACHINING CENTER







VCF 850 II SERIES 850 II · 850L II · 850SR II · 850LSR II

VCF 850 II series is new, multi-purpose vertical machining centers suitable for a wide range of machining applications. The upgraded series feature high-rigidity and durable B-axes for improved cutting performance and machining flexibility. VCF 850 II moving-column machines are equipped with 3 metre X-axes and their performance and productivity can be increased through a range of options that include rotary tables and center partitions.





Equipped with large X-axis travels and a range of high-productivity and flexible options, VCF machines deliver unrivalled performance and versatility.



HIGH PERFORMANCE & HIGH RIGIDITY ON B-AXIS

• The high-rigidity Roller Gear Cam structure on the B-axis provides excellent cutting performance and durability. INCREASED PRODUCTIVITY THROUGH A WIDE RANGE OF OPTIONS

 Availability of rotary tables, center partitions and pick-up magazines help manufacturers significantly increase operational efficiencies. MULTI-PURPOSE MACHINE TOOL CAPABLE OF 3- TO 5- AXIS SIMULTANEOUS MACHINING

> Simultaneous machining operations from 3- to 5-axes (with X-axis of 2 m or 3 m) are symptomatic of a real multipurpose machine.

BASIC STRUCTURE

The machine's fixed table, moving-column structure combined with its compact footprint and large X axis, appeal to a wide range of manufacturers.

Multi-purpose vertical machining center

VCF 850 I machines are multi-functional machine tools with a new design concept. Everything from small precision parts to large workpieces with complex shapes and features, can be manufactured on these machines.



Machine foundation*

Anchoring is recommended to provide a stable foundation and ensure high accuracy machining in the short, medium and long term. Anchor bolts and other foundation equipment and parts are supplied as standard items.



* Please consult with DN Solutions sales technicians regarding all foundation-related issues.

AXIS SYSTEM

The linear axes are equipped with roller LM guideways for increased rigidity, and a cooling system supplied as standard helps to minimize thermal displacement.

Stable and smooth axes

Roller-type LM guideways and high-rigidity coupling help deliver outstanding long-term accuracies, repeatability's and unrivalled performance.

Description	Unit	Х	Y	Z	
Travel distance	mm (inch)	3000 {2000*} (118.1 {78.7}*)	850 (33.5)	800 (31.5)	
Туре		Roller type			
LMG structure	rows	3	2	2	
Rapid traverse	m/min (ipm)	40 (1574.8)			



Cooling system for high accuracy*

The temperature of the ballscrew nuts and bearing housings are maintained at optimal levels by a cooling system designed to minimize thermal error and maintain the rigidity and integrity of the feed system.



SPINDLE INFORMATION

Built-in spindles deliver outstanding reliability. They are cooled to minimize thermal error and to guarantee excellent accuracy during long periods of operation.

Built-in spindle

Delivers the highest productivity and reliability at the lowest noise and vibration levels.

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Max. spindle speed

FANUC **12000/18000** r/min HEIDENHAIN **12000/18000** r/min



System	Туре	Speed	Spindle		
		r/min	Power kW (Hp)	Torque N·m (ft-lb)	
FANUC		12000	22/18.5 (29.5/24.8)	204 (150.6)	
	ISO #40	18000	22/18.5 (29.5/24.8)	117.7 (86.9)	
HEIDENHAIN		12000	32/24 (42.9/32.2)	126.3 (93.2)	
		18000	30/24 (40.2/32.2)	155 (114.4)	

SWIVEL HEAD

Roller Gear Cam structure on B-axis offers excellent cutting performance and excellent durability.

220 ° Rotating B-axis

220° rotating spindle suitable for milling tapered surfaces.

Roller gear cam structure as a standard

Smooth and precise machining over long periods of time with no backlash errors or issues.



B-axis 220° (±110°)

Туре	Axis	Speed r/min	Travel deg	Rotary encoder		
Roller gear cam	B-axis	50	220 (+110, -110)	Standard		
(1				

MACHINING PERFORMANCE

Multiple machining applications and operations including end milling, face milling, drilling, tapping, etc. can be performed quickly and accurately with minimal setups.

Machining performance

VCF 850 / L II

Face mill carbon	steel (SM45C)				
Tool mm (inch)	Spindle speed r/min	Feed rate mm/min (ipm)	Cutting width mm (inch)	Cutting depth mm (inch)	Chip removal rate cm ³ /min (inch)
	1200	3000 (118.1)	64 (2.5)	3.0 (0.1)	576 (35.1)
	1200	2400 (94.5)	64 (2.5)	4.0 (0.2)	614 (37.5)
D80 (D3.1)	1200	1800 (70.9)	64 (2.5)	5.0 (0.2)	576 (35.1)
	1200	1400 (55.1)	64 (2.5)	6.0 (0.2)	538 (32.8)
U-Drill carbon ste	eel (SM45C)				
Tool mm (inch	n)	pindle speed r/min	Feed rate mm/min (ip	e (om)	Cutting depth mm (inch)
D50 (D2.0))	1080	240 (9.4)		50 (2.0)
TAP carbon steel	(SM45C)				
Tool mm (inch	n)	pindle speed r/min	Feed rate mm/min (ip	e (om)	Cutting depth mm (inch)
M36 x P4.0 (M1.4	4 x P0.2)	133	532 (20.9)	45 (1.8)
M42 x P4.5 (M1.7	7 x P0.2)	114	513 (20.2)	45 (1.8)

VCF 850SR / LSR I

Face mill carbon steel (SM45C)						
Tool mm (inch)	Spindle speed r/min	Feed rate mm/min (ipm)	Cutting width mm (inch)	Cutting depth mm (inch)	Chip removal rate cm ³ /min (inch)	
	1500	1500 (59.1)	64 (2.5)	3.5 (0.1)	336 (20.5)	
D90 (D2 1)	1500	1500 (59.1)	64 (2.5)	4.0 (0.2)	384 (23.4)	
D80 (D3.1)	1500	1500 (59.1)	64 (2.5)	4.5 (0.2)	432 (26.4)	
	1500	1500 (59.1)	64 (2.5)	5.0 (0.2)	480 (29.3)	

U-Drill carbon steel (SM45C)

Tool mm (inch)	Spindle speed r/min	Feed rate mm/min (ipm)	Cutting width mm (inch)	Cutting depth mm (inch)	Chip removal rate cm³/min (inch)
D40 (1.6)	2000	1000 (39.4)	40 (1.6)	3.0 (0.1)	120 (7.3)
	2000	1000 (39.4)	40 (1.6)	3.8 (0.1)	152 (9.3)

TAP carbon steel (SM45C)

Tool	Spindle speed	Feed rate	Cutting width	Cutting depth	Chip removal rate
mm (inch)	r/min	mm/min (ipm)	mm (inch)	mm (inch)	cm³/min (inch)
D12 (0.5)	1600	475 (18.7)	5 (0.2)	10 (0.4)	24 (1.5)



ROTARY TABLE

Mounted or integrated rotary tables are available to suit customers' application requirements.

Two types of rotary table provide the ultimate in customer choice and satisfaction

Top-mounted attachable / detachable* rotary tables are available with either a horizontal or a vertical configuration.



Туре	Rotary table diameter mm (inch)	Max. work diameter mm (inch)	Rapid r/min	Load ca kg	apacity (lb)
Mounted	ø500 (19.7)	ø730 (28.7)	30	Vertical	600 (1322.8)
				Horizontal**	300 (661.4)
Integrated	ø800 (31.5)	ø1050 (41.3)	25	1200 (2	2645.5)

* Please consult us about the attachable/detachable configuration. ** For the rotary table only (excluding support).

8

MAGAZINE

Magazine reliability is guaranteed by the integration of servo motors. Tool storage capacity can be extended up to 60 tools.

Tool magazine

The reliability and high-performance of the ATC is assured through the integration of a servo motor.



Pickup magazine

An optional feature for tools with large diameters or lengths.



No. of Tools	Max tool mm (diameter inch)	Max. tool length	Max. tool weight kg (lb)	
(ea)	Continuous	Adjacent pot empty	mm (inch)		
5	150 (5.9)	230 (9.1)	450 (17.7)	8 (17.6)	

STANDARD OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features		VCF 850 [L] Ⅱ	VCF 850 SR [LSR] I
Tool magazing	30 tools		•	•
loot magazine	60 tools		0	0
	BIG PLUS BT40		•	•
Tool shank type	BIG PLUS CAT40		0	0
	BIG PLUS DIN40		0	0
	HSK 63A		0	0
Auto door lock			•	•
Potany table	Ø500 (mounted)		×	0
Rotal y table	Ø800 (integrated)		×	0
	X-axis		0	0
Linear scale	Y-axis		0	0
	Z-axis		0	0
Components for installation	Foundation bolt set		•	•
Center partition			0	0
	12000 r/min	22/18.5 kW (29.5/24.8 Hp) (FANUC)	•	•
	120001/11111	32/24 kW (42.9/32.2 Hp) (HEIDENHAIN)	0	•
	18000 r/min*	22/18.5 kW (29.5/24.8 Hp) (FANUC)	0	0
Spindle	180001/11111	30/24 kW (40.2/32.2 Hp) (HEIDENHAIN)	0	0
	Spindle head cooling system		•	•
	Thermal error compensation s	ystem	•	•
	Swivel head		×	•
	RENISHAW / TS27R		0	0
Auto tool measuring device	HEIDENHAIN / TT160		0	0
	BLUM / ZX Speed		0	0
	RENISHAW / RMP60		0	0
Auto work measuring device	HEIDENHAIN / TS460		0	0
	BLUM / TC-60		0	0
Chip bucket			0	0
	Chip pan		•	•
Chin convoyor	Hinged type		0	0
chip conveyor	Scraper type		0	0
	Drum type		0	0
	FLOOD (0.75 kW_0.44MPa)		•	•
Coolant	BED CHIP FLUSHING		•	•
	Coolant gun		0	0
Test bar			0	0
Table size	2500 [3500] x 870mm (98.4 [137	.8] x 34.3 inch)	•	•
Pickup magazine			0	0
AIR	AIR BLOWER		0	0
1150	AIR GUN		0	0
MPG	Portable MPG		•	•
	DN Solutions-FANUC I		•	0
NC controller	FANUC 311-5		X	0
	HEIDENHAIN INC 640		0	•
OIL SKIMMER	BELL TYPE		0	0
RAISED COLUMN			X	×
	NONE			•
TSC	1.5 kW_2.0 MPa		0	0
	4.0 kW_2.0 MPa		0	0
	5.5 KW_7.0 MPa		0	0
SMART THERMAL CONTROL	SENSOR TYPE (UNLY SPINDLE)		0	0
	SERVO AUTO DOOR (W/ SAFET	Y EDGE)	0	0
	Long part solution #1		0	0
	Long part solution #2		0	0
	Long part solution #3		0	0
	Add axis preparation #P1		0	0
special option	Add axis preparation #P2		0	0
	Aut axis preparation #P3	ic	0	0
	Potany joint for table	12		
	Rotary table with electric rotar	vioint for magnetic chuck	0	
	(Dual intergrated type D800 ro	tary table)	0	0
	100 tool Magazine	,	0	0

* Please contact us about high-speed specifications. For more details, please contact DN Solutions.

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

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.

10

PERIPHERAL EQUIPMENT

Center partition

Delivers machining efficiency equivalent to having two tables, thereby maximizing productivity.

Coolant tank Option

The new coolant tank delivers improved coolant recovery rates and a longer filter cleaning cycle.



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

Recommended optional items

Software



FANUC NC: DCP-i (Developed by DN Solutions)

Receiver Recommended Option Touch probe





Datum ball Recommended Option





Automatic tool measurement Master tool





APPLICATIONS

A wide range of different machining and production solutions are available to customers.

VCF 850 / L I

A range of flexible, high-productivity solutions are available to customers using the center position and the machines' 3-axis capabilities.





Small items, mass production



Long work piece machining as one piece



Multi-functional application of table by center partitioning



3-axes standard machining

VCF 850SR / LSR I

A range of flexible, high-productivity solutions are available to customers using the center position, and the machines' 4- and 5-axis simultaneous machining capabilities.





4 axis standard machining



4 axis rear-side divided standard machining



5 axis rear-side divided standard machining (Embedded rotary table)



5 axis rear-side divided standard machining (Top-mounted rotary table)

5 axis rear-side divided standard

+ additional axis

VCF 850LSR II only

machining (Embedded rotary table)



5 axes long workpiece machining (One-setting, continuous machining)



5 axes long workpiece machining (Tilting machining and end support)



5 axis rear-side divided standard machining (Top-mounted rotary table)

+ additional axis

VCF 850LSR II only

FANUC 31i PLUS

Fanuc 31i Plus maximizes customer productivity and convenience.

15" Touch screen + <u>New OP</u>

DN Solutions Fanuc 31iB/B5 Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout. It features a Qwerty keyboard for fast and easy data input and operation.

Fanuc 31i Plus

- 15-inch color displa
- Intuitive and user-friendly designed

USB and PCMCIA card QWERTY keyboard

- F7-Guide i standard
- Ergonimic operator panel
- 4MB Memory
- Hot keys
- Enhance AICC BLOCK
- Touch pen provided as standard



iHMI touchscreen

iHMI provides an intuitive interface that uses a touchscreen for quick and easy operation.

Range of applications

Providing various applications related to planning, machining, improvement and utility, for customer convenience.



NUMERIC CONTROL SPECIFICATIONS

FANUC

ltom		Charifications	F31iB5 Plus	0i Plus
item		specifications	VCF	850
	Controlled axes		5 (X,Y,Z,C,A) (X,Y,Z,C,B)	5 (X,Y,Z,A,C)
Controlled axis	Simultaneously controlled axes		5 axes	4 axes
	Additional controlled Axis	Add 1 Axis (5th Axis)	•	•
Data input/output	Fast data server		0	0
	Memory card input/output		•	•
Data input/output	USB memory input/output		•	•
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)	0	0
	Embedded Ethernet		•	•
Interface function	Fast Ethernet		0	0
Operation	Enhanced Embedded Ethernet function		•	•
O	DNC operation	Included in RS232C interface.	•	•
Operation	DNC operation with memory card		•	•
	Workpiece coordinate system	G52 - G59	•	•
Program input	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•	•
	Tool number command		T4 digits	T4 digits
	Tilted working plane indexing command	G68.2 TWP	•	•
Feed function	AI contour control I	G5.1 Q_, 40 Blocks		Х
	AI contour control II	G5.1 Q_, 200 Blocks	Х	•
	AI contour control II	G5.1 Q_, 1000 Blocks *1)	•	Х
	High smooth TCP		•	Х
Operation guidance	EZ Guidei (Conversational Programming Solution)		•	•
function	EZ Operation package		•	•
Setting and display	CNC screen dual display function		•	•
Notwork	FANUC MTConnect		0	0
Network	FANUC OPC UA		0	0
	Display unit	15" color LCD with Touch Panel	•	•
		1280M(512KB)_1000 programs	0	Х
		2560M(1MB)_1000 programs	0	Х
		5120M(2MB)_1000 programs	0	•
Others		10240M(4MB)_1000 programs	•	Х
	Part program storage size & Number of registerable programs	20480M(8MB)_1000 programs	0	Х
		2560M(1MB)_2000 programs	0	Х
		5120M(2MB)_4000 programs	0	Х
		10240M(4MB)_4000 programs	0	Х
		20480M(8MB)_4000 programs	0	Х

*1) The number of look-ahead blocks may be changed or limited depending on the peripheral device or the configuration of the internal NC system. • Standard Optional X N/A • Available Network: FANUC MT Connect and FANUC OPC UA available.

*2) Available Option only with Fanuc i plus iHMI

14

EZ WORK

The software developed by DN 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



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



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

CONVENIENT OPERATION **SIEMENS 840D**

15.6" screen + New operation panel

The newly-designed operation panel incorporating and using common-design familiar QWERTY keyboard for fast and easy

- QWERTY keyboard (standard) High-speed calculation and simulation can be fulfilled by

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



SIEMENS

Shop mill part programming

7.

882

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2200

NUMERIC CONTROL SPECIFICATIONS

	Item	Specifications	S840Dsl
		opeenieutions	VCF850LSR
Controlled axis	Controlled axes	-	5 axis
	Simultaneously controlled axes	-	5 axis
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	•
Fiogrammput	Addition of workpiece coordinate system G54 * G57 Addition of workpiece coordinate system G505 - G599 Advanced surface Top surface Look ahead number of block S/W version 4.8	G505 - G599	•
	Advanced surface		•
Interpolation & feed function	Top surface		0
	Look ahead number of block	S/W version 4.8	1000
Programming & editing function	3D simulation, finished part		•
	Simultaneous recording		•
Programming & earling function	Measure kinematics		•
	DXF Reader for PC integrated in SINUMERIK Operate		0
Operation guidance function	ShopMill		•
Operation guidance function	EZ Work		•
Setting and display	Operation via a VNC viewer		•
Notwork	MTConnect		0
Network	OPCUA		0
	15.6" color display with touch screen		•
	19" color display without touch screen		0
	21.5" color display with touch screen		0
Etc. function	CNC user memory	10 MB	•
	Expansion by increments	2 ~ 12 MB	0
	Collision avoidance		0
	Collision avoidance ECO (machine, working area)		•

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



Collisionprotection system(DCM) option



KinematicOpt & kinematicComp option Touch probe cycle for automatic measurement

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Adaptive feed control (AFC) option

NUMERIC CONTROL SPECIFICATIONS



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



Graphic simulation

HEIDENHAIN

	Itom	Specifications	TNC640
	item	specifications	VCF850LSR
Controlled axis	Controlled axis		5 (X,Y,Z,B) (X,Y,Z,B,A) (X,Y,Z,B,C)
	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	•
Collision monitoring	Dynamic collision monitoring (DCM)		0
Network	MTConnect		0
		15.1 inch TFT color flat panel	•
	Display with	15.1 inch TFT color with Touch Panel	0
Others	Display unit	19 inch TFT color flat panel	0
oullers		19 inch TFT color with Touch Panel	0
	Part program storage size & number of registerable	21 GB	•
	programs	1.8GB	Х

● Standard ○ Optional X Not Available ☺ Available

VCF SERIES DIMENSIONS

VCF 850LSR I (Right chip conveyor)

Units : mm (inch)





* Some peripheral equipment can be placed in other places

VCF SERIES DIMENSIONS VCF 850LSR II (Left chip conveyor)

Units : mm (inch)







SPINDLE SPEED: R/MIN

18000 r/min POWER: **22/18.5** kW **29.5/24.8** hp TOROUE: **117.7** N⋅m

86.9 ft-lbs



12000 r/min POWER: 30/24 kW 40.2/32.2 hp TORQUE: 155 N·m 114.4 ft-lbs

SPINDLE SPEED: R/MIN

S6

12000

30(40.2)

24(32.2)

POWER: kW (Hp)





SPINDLE SPEED: R/MIN



SPINDLE SPEED: R/MIN





SPINDLE SPEED: R/MIN

TABLE

Rigid table

Units : mm (inch)



*{ }: Option

Rigid table w/D800 built-in rotary table

VCF 850LSR I (X axis 3m)



VCF 850SR I (X axis 2m)



D500 Rotary table



Center bush #1 detail



Center bush #2 detail







MACHINE SPECIFICATIONS

VCF 850 series

Description			Unit	VCF 850 [L] I		VCF	850SR [LSR] I	
-		X-axis	mm (inch)		2000 [3	3000] (78.7	/ [118.1])	
	Travel	Y-axis	mm (inch)	850 (33.5) 800 (31.5)				
	distance	Z-axis	mm (inch)					
		B-axis	deg	-	220 (+110, -110)			
Travels	Dictance from spindle			100 ~ 900 (3.9 ~ 35.4)	Mounted Rotary Table	Distance between 100 Spindle nose & Table top (3.9) Distance between 435 B avis center & Table top (17)		100 ~ 900 (3.9 ~ 35.4) 435 ~ 1235 (17 1 ~ 48.6)
	center to table top		mm (inch)		Integrated Rotary Table	Distance between-40 ~Spindle nose & Table top(-1.6 ~Distance between295 ~B axis center & Table top(11.6 ~		-40 ~ 760 (-1.6 ~ 29.9) 295 ~ 1095 (11.6 ~ 43.1)
	Rapid traverse rate	X, Y, Z axes	m/min (ipm)			40 (1574.8	3)	
Faaduata	Rapid rotating speed	B-axis	r/min	-		50		
Feed rate	Cutting	X, Y, Z axes	mm/min (ipm)		2	20000 (787	.4)	
	feedrate	B, C-axis	deg/min		18000/9000			
	Table size		mm (inch)	2500	x 870 [3500 x	870] (98.4	x 34.3 [137.8 x 34.	.3])
Table	Loading capacity		kg (lb)		3	3500 (7716	5.1)	
	Table type				T-SLC	OT (5-150 x	x 18H8)	
					D500)	D80	00
	Table type				T-SLC	DT (5-150 x	x 18H8)	
	Table size		mm (inch)		Ø 500 (Ø	19.7)	Ø 800 (Ø	ð 31.5)
	Travel distance		deg	-			360	
Rotary table	Rapid rotating speed		r/min	-	30		25	;
	Max. work diameter		mm (inch)	-	Ø 730 (Ø	28.7)	Ø 1050 (Ø	Ø 41.3)
	Max. work height		mm (inch)	-	490 (19.3 905 (35.6	5) (V), 5) (H)	680 (2.9 1095 (43	9) (V), 3.1) (H)
	Max. work weight		kg (lb)	-	600 (1322. 300 (661.4	8) (V), 4) (H)	1200 (26	645.5)
	Max. spindle speed		r/min		12	2000 {1800	20}*	
	Spindle taper				ISO #40, 7/24 TAPER 126.3 {155}* (93.2 {114.4})			
Spindle	Max. spindle torque (HE	EIDENHAIN)	N · m (ft-lb)					
	Max. spindle torque (FA	UNC)	N · m (ft-lb)		204 (150.6) (25 % ED)			
	Max. spindle torque (SI	MENS)	N · m (ft-lb)	126.27 {155}* (93.2 {114.4})				
	Tool shank type				BT 40 {CAT 40 / DIN / HSK-A63}*			
	Tool storage capacity		ea		30 {60}*			
	Max. tool diameter	Continuous	mm (inch)	80 {76}* (3.1 {3.0})				
		Near port empty	mm (inch)	130 (5.1)				
Automatic tool	Max. tool length		mm (inch)		300 (11.8)			
changer	Max. tool weight		kg (lb)		8 (17.6)			
	Max. tool moment		N · m (ft-lbs)	5.88 (4.3))		
	Tool selection			RANDOM ADDRESS				
	Tool change time (tool	to tool)	S			5.5		
	Tool change time (chip	to cnip)	S		22/24 (20/24	13	2 [40 2/22 2])	
	Spindle motor power (F		KVV (Hp)		32/24 (30/24	H} (42.9/3∠	2.2 (40.2/32.2)	
Motor	Spindle motor power (F	AUNC)			22/10.5 (22/10	29.5/ (29.5/	24.0 (29.5/24.0)	(Ø 41.3) 9) (V), 3.1) (H) :645.5)
	Spinute motor power (куу (пр)	0.75 (1.0)				
	Dower consumption /H					74.5)	
Devuer	Power consumption (F		kvA			54		
Power Power consumpti	Power consumption (17	MENIC)	kv/A	54				
	Power consumption (SIMENS)		MPa			0.54		
	Coolant tank canacity			VCE 850 [S	R] ∏ : 520 (13	7.4) \/C	F 8501 [ISR] T : 56	0 (148.0)
Tank capacity	Lubricant tank canacity	,	L (galon)	VCI 000 [0		4.3 (1 1)		- 10:07
	Height		mm (inch)			3253 (128	1)	
	Length		mm (inch)			3795 (120	4)	
Machine dimensions	Width		mm (inch)		4440 [5	440] (174	8 [214.2])	
	Weight		kg (lb)	VCE 850 [SR] T			1000 (52910 2)	
	Standard		16 (10)		FANUC 31iB	5, HEIDEN	HAIN TNC 640	
Control	Option				SI	EMENS S8	40D	

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

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.

RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

DN Solutions Global Network

DN Solutions provides systems-based professional support services, before and after the machine tool sale, by responding quickly and efficiently to customers. By supplying spare parts, product training, field service and technical support, we provide the expert care, attention and assistance our customers expect from a market leader.

Global sales a	and service support network	51	Technical centers Technical center, Sales support, Service support, Parts support
4	Corporations	200	Service posts
155	Dealer networks	3	Factories
			Changwon Factory

CUSTOMER SUPPORT AND SERVICES

Europe

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.



United States

Field services

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



Training

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



Parts supply

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

Technical support

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



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

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