

HIGH PRODUCTIVITY VERTICAL MACHINING CENTER EQUIPPED WITH DUAL PALLET







VC 3600

The VC 3600 is a compact high-productivity Vertical machining center designed for the automotive and IT industries. It is equipped with a simultaneous operation function where rotary table turns and the all axes are positioned simultaneously when tools are changed. Durability and reliability have been further improved by adopting a more rigid frame and a servo unit.





SERVO-TYPE APC (AUTO PALLET CHANGER) AND ATC (AUTO TOOL CHANGER) AS STANDARD FEATURES TO ACHIEVE EVEN HIGHER PRODUCTIVITY AND RELIABILITY

 Servo-driven APC reduces pallet change time by about 30%. Servo-driven ATC incorporating 20 tools as standard feature reduces tool change time by up to 23%.

NEWLY-DESIGNED DIRECT COUPLED SPINDLE WITH IMPROVED PRODUCTIVITY AND HEAVY DUTY CUTTING PERFORMANCE

 The spindle design has been optimized by reducing acceleration and deceleration times even higher productivity. Adoption of dual contact spindle as standard feature improves heavy duty machining performance.

VARIOUS USER CONVENIENCE FEATURES

Stand Company of the Company of the

 Auxiliary chip box (optional) effectively filters fine aluminum chips.

BASIC STRUCTURE

The VC 3600, a Tool Taper ISO #40 Class Dual Pallet Vertical machining center, is equipped with a highly reliable servo unit and a new frame, and offers superior productivity and reliability.

High-Rigidity Structure

The machine's structure has been improved and optimized by CAE analysis to enhance rigidity and thereby ensure stable and accurate machining over long periods.

Travel distance (X / Y / Z)

 X-axis
 20.5 inch

 Y-axis
 14.2 inch

 Z-axis
 18.3 inch



Axis system

Environmentally friendly grease lubrication is adopted as standard for all of the axis feed system, and roller-type LM guides are provided to enhance the rigidity.

Rapid traverse rate (X / Y / Z)

48 / 48 / 48 m/min 1890 / 1890 / 1890 ipm Roller-type LM guides are provided as a standard feature



Grease lubrication system

The standard grease lubrication system eliminates the need for an oil skimmer and reduces lubrication costs by about 60% compared to oil lubrication.

Yearly maintenance cost





Grease lubrication for all axes is a standard feature

SPINDLE INFORMATION

To enhance precision and powerful machining capability, direct coupled and dual contact spindle are provided as standard features. Also, spindle maximum power and torque characteristic is upgraded compare to previous model.

Max. spindle speed

12000 r/min

Max. spindle motor power

18.5 kW 24.8 Hp

Max. spindle motor torque

95 N.m 70.1 lbf.ft



AUTO PALLET CHANGE SYSTEM (APC)

The servo driven system has been adopted tofurther reduce non cutting time (pallet change time), thereby enhancing productivity and reliability.



Table size

2-650 x 375 mm 2-25.6x14.8 inch

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Pallet change time

2.9 SeC (120 kg on 1 pallet)

Max. workpiece weight

2-200 kg 2-441 lb

Max. workpiece height

300 mm 11.8 inch

ATC | CUTTING PERFORMANCE

ATC (Automatic Tool Changer)

The servo-type ATC improves reliability and reduces idle time.

Tool storage capacity

20 ea			19 30
Fool to Tool Time	e		20 1 2
1.3 sec			
Previous models	1.7 sec.	23 %	
VC 3600	1.3 sec.	Reduced by	
Chip to Chip* Tir			
	ne		
		4 %	

⁺ The Chip-to-Chip time was tested in accordance with DN Solutions's strict testing conditions, but may vary depending on the user's operating conditions.

Cutting Performance

The high power and torque characteristics of the spindle motor provides superior milling and tapping performance in steel at low rpm, while providing effective high speed machining for aluminum workpieces. Result of cutting test (12000 r/min, Direct, 18.5/5.5 kW) (24.8/7.4 Hp))

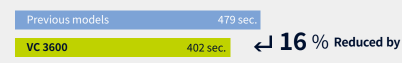
e mill (ø80 mm) Carbon steel (SM45					
Chip removal rate (cm ³ /min (inch ³ /min))	Spindle speed (r/min)	Feedrate (mm/min (ipm)) 2 mm (0.Ninch)			
460.8 (28.1)	1500	3600 (141.7)	(0.14i(ci)) 64 mm (2.5 inch)		
e mill (ø80 mm) Aluminium (AL6061)				
Chip removal rateSpindle speed(cm³/min (inch³/min))(r/min)		Feedrate (mm/min (ipm))	3 mm		
1900.8 (116.0)	1500	9900 (389.8)	(0.1 inch) 64 mm (2.5 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.

Productivity



Sample Work Piece Material: Alumininum (AL6061)



ALL V

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features			VC 3600	
Spindle	12000 r/min	18.5/5.5 kW (24.8/7.4 Hp) (S3 15%/Cont.)		•	
Spindle cooling system	12000 r/min	18.5/5.5 kW (24.8/	٠		
Magazine	Tool storage capacity	Tool storage capacity 20 ea			
	BIG PLUS BT40			•	
Tool shank type	BIG PLUS CAT40	0			
	BIG PLUS DIN40	0			
	FLOOD	0.15 Mpa, 0.4 kW		•	
	TSC	2 MPa, 1.5kW		0	
	SHOWER	0.17 MPa, 1.1 kW		0	
Coolant	FLUSHING	0.1 MPa, 1.1 kW		0	
	Oil Skimmer	Belt type		0	
	MQL			0	
Precision machining option	AICC II (200 Block)			•	
	Automatic tool measurement	TS27R		0	
Aeasurement &	Automatic tool breakage detection			0	
Automation	Automatic workpiece measurement	OMP40		0	
	Automatic front door with safety edge			0	
	Chip pan	•			
		Hinged type(Rear)		0	
	Chip conveyor	Magnetic scraper type(Rear)		0	
	Chip bucket	0			
	Air blower	0			
	Air gun	0			
	Coolant gun	0			
	Mist collector	•			
	OPERATOR CALL LAMP	OR CALL LAMP 3-COLOR SIGNAL TOWER (LED)			
	LEVELING BLOCK & BOLT	•			
ACCESSORIES Option	ASSEMBLY & OPERATION TOOLS KIT	•			
Sprion	TOP COVER	•			
	4TH AXIS PREPARATION CABLING FOR SERVO/ 1-PNEUMATIC PIPING	FACTORY READY MADE		0	
	4TH AXIS WITH	AVAILABLE SIZE	Ø170mm	0	
	CNC R.TABLE ¹⁾	SERVO MOTOR	DEPENDS ON THE TABLE	0	
		J-BOLT		0	
	ANCHORING ²⁾	SIDE CLAMP & Chemical Anchor Bolt		0	
	AUTO DOOR			0	
	AIR GUN			0	
	COOLANT CHILLER			0	
		HINGE TYPE			
Customized Special Option	DRUM CHIPCONVEYOR	HINGE TYPE		0	

* Please contact DN Solutions to select detailed steady rest specifications.

1) PLEASE INQUIRE DN Solutions R&D DEPARTMENT WHEN END-USER SELECT.

2) PLEASE REFER TO FOUNDATION DRAWING IN RELATION TO ANCHORING. IF MORE DETAIL INFORMATION WANT,

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



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 Precautions modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

• Standard Optional X Not applicable

PERIPHERAL EQUIPMENT

Hydraulic/Pneumatic Fixture Line ______

Users who intend preparing equipment for hydraulic / pneumatic fixtures should consult DN Solutions to determine correct specification.



TSC option

The through-spindle coolant (TSC)system delivers higher machining efficiency (optional).



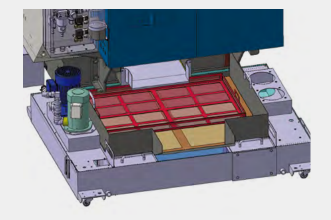
Automatic Tool Length Measurement Device Option

The Automatic Tool Length Measurement Device monitors excessive tool wear or breakage, and can be used for automatic tool setting.



An auxiliary chip box

An auxiliary chip box for effective filtering of fine aluminum chips is available as an optional feature



Top Cover

The top cover (standard feature) prevents coolant splash, thereby maintaining a clean working environment.



Chip Conveyor option









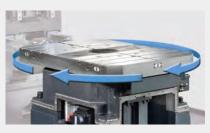
Sludge

Work & Chip Size		Carbon steel			Cast iron		Aluminium		
Conveyor Type		Long	Short	Needle	Short	Sludge	Long	Short	Needle
Hinged Belt Type		0	\bigtriangleup	Х	\bigtriangleup	Х	0	\bigtriangleup	Х
Scraper	General Type	Х	0		0		Х	\bigtriangleup	Х
Туре	Magnetic Type	Х	0	0	0	0	—	—	_
Drum Filter	Hinged Type	0	\bigtriangleup	Х	\bigtriangleup	Х	0	\bigtriangleup	Х
Туре	Scraper Type	Х	0		0		Х	0	

 \circ : Suitable, \triangle : Possible, X: Not suitable

Variable Control of Work Piece Load

Issuing an M-code corresponding to the work weight can change pallets at a speed appropriate for the weight.



M 384: 0~120 kg (biased load)

M 380: 120~200 kg (biased load)

DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus is optimized for maximizing customer productivity and convenience.

15 inch screen + new operation panel

DN Solutions Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout, and features the Qwerty keyboard for fast and easy operation.

DN Solutions Fanuc i Plus

15 inch color display
 Intuitive and user-friendly design

USB & PCMCIA card

QWERTY keyboard

- EZ-guide i standard
- Ergonimic operator panel
- 2MB Mem
- Hot key

Hoy Key

Frequently used functions can be accessed quickly and easily by clicking the hot key buttons.



- Tapping Retract function: A function for releasing a tool by reverse rotating the spindle in the Manual mode when the tool is caught due to power shutdown, emergency stop or NC resetting during the machining process.
- Return to home position with single-touch operation: Pressing the button in the Manual mode returns the z axis to the primary home position.
- Return to ATC position: Pressing the button in the Manual mode returns the z axis to the secondary home position, where the tool magazine can rotate.
- A Next Tool Change function: Pressing the button to exchange adjacent tools in the Manual mode calls [Present Tool Number + 1] of the adjacent tool for automatic exchange of the tool.



Pressing the button in the Manual mode moves the Y and Z axes to the primary home positions to enable APC function. While the One-touch APC CHANGE POSITION key is active, the "REF" selector button lamp flashes.

NUMERIC CONTROL SPECIFICATIONS

DN Solutions Fanuc i (0i PLUS) Item Specifications VC 3600 Controlled axes 3 (X,Y,Z) **Controlled** axis Simultaneously controlled axes 4 axes . Additional controlled Axis Add 1 Axis (5th Axis) O Fast data server 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) \cap **Embedded Ethernet** . Interface function Ō Fast Ethernet **Enhanced Embedded Ethernet function** • **DNC** operation Included in RS232C interface. . Operation DNC operation with memory card . Workpiece coordinate system • G52 - G59 • Addition of workpiece coordinate system G54.1 P1 X 48 (48 pairs) **Program input** Tool number command T4 digits G68.2 TWP Tilted working plane indexing command 0 G5.1 Q_, 40 Blocks AI contour control I Х G5.1 Q_, 200 Blocks Al contour control II . Feed function AI contour control II G5.1 Q_, 600 Blocks Х G5.1 Q_, 1000 Blocks *1) AI contour control II Х High smooth TCP Х • EZ Guidei (Conversational Programming Solution) **Operation guidance** iHMI with Machining Cycle Only with 15" Touch LCD standard *2) Х function EZ Operation package . CNC screen dual display function Setting and display • FANUC MTConnect ٥ Network FANUC OPC UA O 10.4" color LCD Display unit 15" color LCD Х 15" color LCD with Touch Panel • 640M(256KB)_500 programs Х 1280M(512KB)_1000 programs Х 2560M(1MB)_1000 programs Others 5120M(2MB)_1000 programs • 10240M(4MB)_1000 programs Part program storage size & Number of registerable programs Х 20480M(8MB)_1000 programs Х 2560M(1MB)_2000 programs Х 5120M(2MB)_4000 programs Х 10240M(4MB)_4000 programs Х 20480M(8MB)_4000 programs

*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. *2) Available Option only with Fanuc i plus iHMI 9

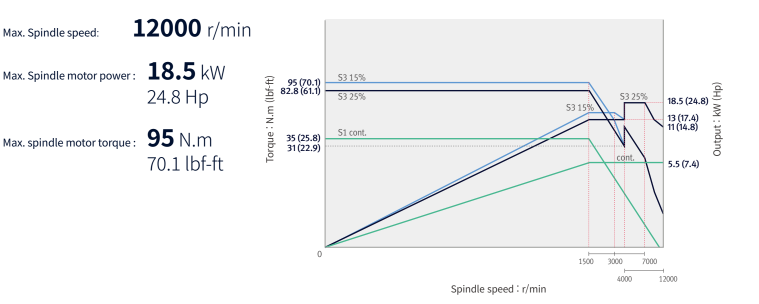
LIZACVEN

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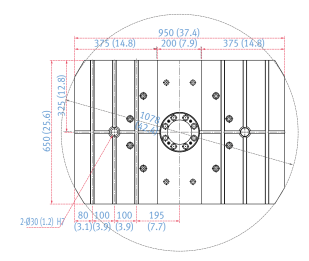
POWER | TORQUE | TABLE DIMENSIONS

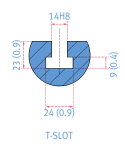
Spindle



Table

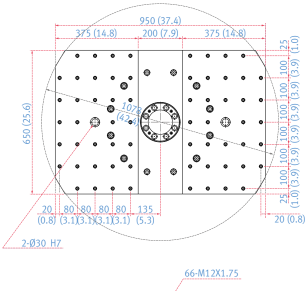
T-SLOT

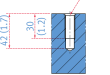




TAP HOLE

Units : mm (inch)





TAP SECTION

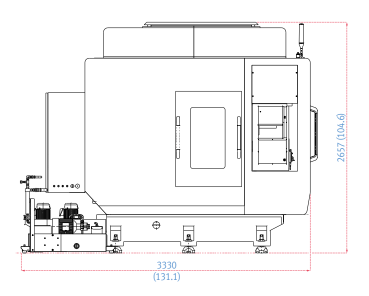
DIMENSIONS

TOP

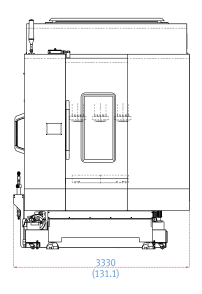
Units : mm (inch)

[**[**==|=> 1 1102 (43.4) 1250 (49.2) ₿ø 4732 (186.3) 2380 (93.7) • ce di ø 1900 (74.8) 360 (14.2)

SIDE



FRONT



MACHINE SPECIFICATIONS

Description			Unit	VC 3600		
Travels		X axis	mm (inch)	520 (20.5)		
	Travel distance	Y axis	mm (inch)	360 (14.2)		
		Z axis	mm (inch)	465 (18.3)		
	Distance from spindle no	ose to table top	mm (inch)	150 ~ 615 (5.9 ~ 24.2)		
Table	Table size		mm (inch)	2-650 x 375 (2-25.6 x 14.8)		
	Table loading capacity		kg (lb)	2-200 (2 - 440.9)		
	Table surface type		mm (inch)	TAP HOLE TYPE(2X32-M12XP1.75) {T-SLOT TYPE(2X3-100x14H8)}*		
Spindle	Max. spindle speed		r/min	12000		
	Tool taper		-	ISO #40		
	Spindle power (S3 15%/	′Cont.)	kW (Hp)	18.5/5.5 (24.8 / 7.4)		
	Max. spindle torque (S3	15%)	N∙m (lbf-ft)	95 (70.1)		
Feedrates		X axis	m/min (ipm)	48 (1889.8)		
	Rapid traverse rate	Y axis	m/min (ipm)	48 (1889.8)		
		Z axis	m/min (ipm)	48 (1889.8)		
Automatic Tool Changer		Tool shank	-	BT 40 {CAT40/DIN40}*		
	Type of tool shank	Pull stud	-	MAS403 P40T-1(15°)		
	Tool storage capa.	Tool storage capa.		20		
		Continous	mm (inch)	90 (3.5)		
	Max. tool diameter	Without Adjacent Tools	mm (inch)	125 (4.9)		
	Max. tool length		mm (inch)	200 (7.9)		
	Max. tool weight		kg (lb)	5 (11.0)		
	Max. tool moment		N∙m (ft-lbs)	9.8 (7.2)		
	Tool seletion	Tool seletion		MEMORY RANDOM		
		Tool-to-tool	sec	1.3		
	Tool change time	Chip-to-chip	sec	2.6		
Power source	Electric power supply (ra	Electric power supply (rated capacity)		22.1		
	Compressed air supply	Compressed air supply		0.54		
Tank capacity	Coolant tank capacity		L (gal)	270		
Machine Dimensions	Height	Height		2657 (104.6)		
	Length	Length		3330 (131.1)		
	Width		mm (inch)	1900 (74.8)		
		Weight				
	Weight		kg (lb)	5400 (212.6)		

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.



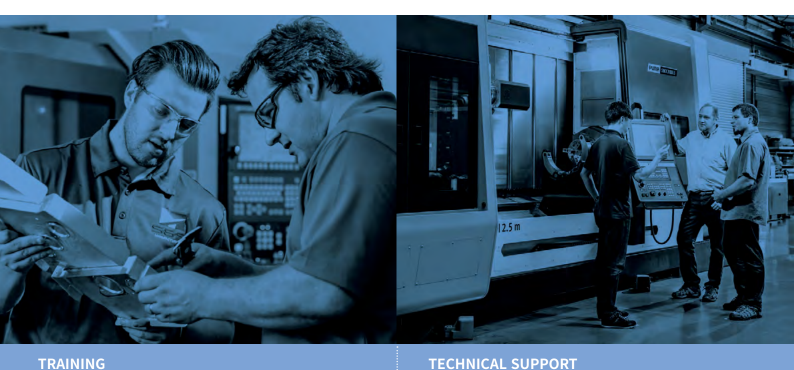
FIELD SERVICES

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 14

- · 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	Technical centers Technical Center, Sales Support, Service Support, Parts Support	
200	Service posts	
3	Factories	



Head Office 22F T Tower, 30, Sowol-ro 2-gil Jung-gu, Seoul, Korea, 04637 Tel +82-2-6972-0370/0350 Fax+82-2-6972-0400

DN Solutions America

19A Chapin Road, Pine Brook New Jersey 07058, United States Tel: +1-973-618-2500 Fax: +1-973-618-2501

DN Solutions Europe Emdener Strasse 24, D-41540

Dormagen, Germany Tel: +49-2133-5067-100 Fax: +49-2133-5067-111

DN Solutions India

No.82, Jakkuar Village Yelahanka Hobil, Bangalore-560064 Tel: + 91-80-2205-6900 E-mail: india@dncompany.com

dn-solutions.com

DN Solutions China Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District China Shanghai (201612) Tel: +86 21-5445-1155 Fax: +86 21-6405-1472

Sales inquiry sales@dncompany.com

...... * For more details, please contact DN Solutions.

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

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