

HIGH PRODUCTIVITY COMPACT MACHINING CENTER EQUIPPED WITH DUAL PALLET



3600/30





VC 3600/30

The VC 3600/30 is a compact high-productivity compact 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.





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Dual pallet was applied to improve productivity, and a thermal displacement compensation program was applied as standard for precise and fast processing of various parts. In addition, it provides various convenient functions such as EZ work.



SERVO-TYPE APC AND ATCAS STANDARD FEATURES TO ACHIEVE EVEN HIGHER PRODUCTIVITY AND RELIABILITY	NEWLY-DESIGNED DIRECT COUPLED SPINDLE WITH IMPROVED RIGIDITY AND PRODUCTIVITY	SMALL FOOTPRINT, VARIOUS USER CONVENIENCE FEATURES
 Servo-driven APC reduces pallet change time by about 30%. Servo-driven ATC incorporating 14 tools as standard feature reduces tool change time by up to 11%. 	 The spindle design has been optimized by reducing acceleration and deceleration times by up to 30% to achieve even higher productivity. Adoption of dual contact spindle as standard feature improves heavy duty machining performance. 	 1620mm (63.8 inch) machine width minimizes footprint. Auxiliary chip box (optional) effectively filters fine aluminum chips.

BASIC STRUCTURE

The VC 3600/30, a tool taper ISO #30 class dual pallet compact machining 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-axis
520 mm 20.5 inch
Y-axis
360 mm 14.2 inch
z-axis
350 mm 13.8 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-axis**48** m/min
1889.8 ipmY-axis**48** m/min
1889.8 ipmZ-axis**56** m/min
2204.7 ipm

Roller-type LM guides are provided as a standard feature

A roller-type LM guide is applied to increase the precision of the linear feed system, which is advantageous for high-speed and high-precision machining.



Grease lubrication for all axes is 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

Max. 60 %



APC (AUTOMATIC PALLET CHANGER)

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

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.

Table size

2-650 x 375 mm 2-25.6 x 14.8 inch

Max. load capacity

2-200 kg 2-441 lb

Pallet change time

3 Sec (120 kg on 1 pallet)

Max. work piece height

300 mm 11.8 inch



M 384: 0~120 kg (biased load)

M 380: 120~200 kg (biased load)



SPINDLE

The newly designed direct-coupled spindle offers enhanced productivity and precision with reduced acceleration / deceleration times and lower vibration / noise.

Max. spindle speed

12000 r/min **18000** r/min (OPTION)



MAGAZINE

Machine reliability has been optimized with the new servo tool magazine, while productivity has been enhanced by reducing the tool change time.

Tool storage capacity

14 ea 21/24 ea (19710)

Tool to Tool

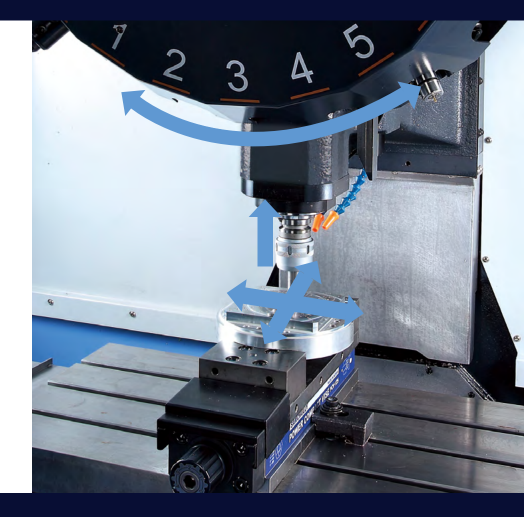
1.6 sec.

Chip to Chip

2.6 Sec. * 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.

Simultaneous operation

The Simultaneous Operation Control performs pallet change, and axes home position return and tool change simultaneously to minimize non cutting time.



FEATURES

What's by applying a double chip screw in the machine, the chip disposal ability was improved. And by placing the control panel on the side, operation is easy and safe.





CUTTING PERFORMANCE

The high power and torque characteristics of the spindle motor provides superior milling and compact machining performance in steel at low rpm, while providing effective high speed machining for aluminum workpieces.

Machining capacity

DN Solutions FANUC i (at 12000 r/min)

Tap Tap Carbon steel (SM45C)		Face mill (ø65mm)					
Tap size (mm)	Spindle speed (r/min)	Feedrate (mm/min (ipm))	Chip removal rate (cm³/min (inch³/min))	Spindle speed (r/min)	Feedrate (mm/min (ipm))		
M20 x P2.5	M20 x P2.5 240 600 (23.6)		240 (14.6)	1500	2000 (78.7)		
Tap Aluminium (AL6061)			Aluminium (AL6061)	Aluminium (AL6061)			
Tap size (mm)	Spindle speed (r/min)	Feedrate (mm/min (ipm))	Chip removal rate (cm³/min (inch³/min))	Spindle speed (r/min)	Feedrate (mm/min (ipm))		
M30 x P2.5	212	742 (29.2)	720 (43.9)	1500	6000 (236.2)		

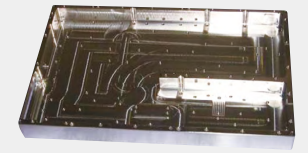
* The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement

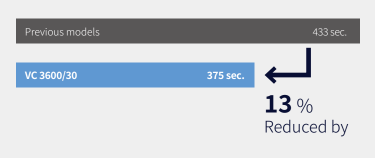
Productivity

DN Solutions FANUC i (at 12000 r/min)

Sample work piece

Material : Aluminium (AL6061)





STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features		VC 3600/30		
a : II	12000 r/min, 13 kW (17.4 Hp), 8	2.7 N · m (61.0 lbf-ft)	•		
Spindle	18000 r/min, 3.7 kW (5.0 Hp), 1	.1.8 N · m (87.0 lbf-ft)	0		
Magazine		14 ea	•		
	Tool storage capacity	21 ea	0		
Tool shank type	BIG PLUS ISO #30		•		
	FLOOD 0.17 Mpa (24.7 psi), 0.4 kW (0.5 Hp)		•		
		None	•		
	TSC	2 Mpa (290.1 psi), 1.5 kW (2.0 Hp)	0		
Coolant	FLUSHING		•		
	SHOWER, 40 L/min(10.6 gal/mi	in)	0		
	Oil skimmer (belt type)		0		
	Coolant level switch : Sensing l	evel - Low / High	0		
		Chip pan	•		
	Chip conveyor	Hinged type (Rear)	0		
		Magnetic scraper type (Rear)	0		
	Chip bucket		0		
Chip disposal	Air blower		0		
	Air gun		0		
	Coolant gun		0		
	Mist collector		0		
Duo sisian no shinin s	AICC I (40 block)		0		
Precision machining option	AICC II (200 block)		0		
		TS27R_RENISHAW	0		
	Automatic tool measurement	 NC4_RENISHAW	0		
	Automatic tool breackage detection	NEEDLE SWING TYPE	0		
Measurement & Automation		OMRON LIMIT SWITCH TYPE	0		
	Automatic workpiece measurement	OMP40_RENISHAW	0		
	Automatic front door with safty	/ edge	0		
	Top Cover		•		
	LCD size	10.4 inch	•		
		without Buzzer	•		
	Signal tower	with Buzzer	0		
Others	Citture laterface	Hydraulic (A/B LINE_1 PAIR)	0		
	Fixture Interface (for each pallet)	Pneumatic (A LINE_1 PAIR)	0		
	Hydraulic unit (for hydraulic fix		0		
	Automatic power off	· · · · · · · · · · · · · · · · · · ·	0		
	SENSORLESS TYPE (12k Standa	ard)	•		
SMART THERMAL CONTROL	SENSOR TYPE (18k Standard)		•		
	DRUM CHIPCONVEYOR		0		
Customized Special Option	TOOL WASHING		0		

* Please contact your DN Solutions representative for detailed machine information.
* When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

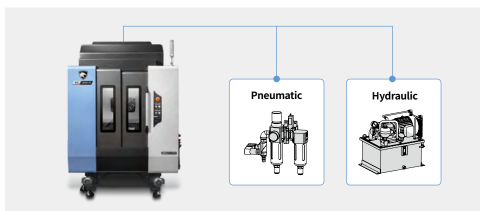
• Standard Optional X Not applicable

 Fire Safety Precaution
 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

Hydraulic/Pneumatic fixtureline

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



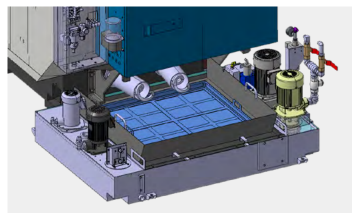
TSC OPTION

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



An auxiliary chip box

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



Chip conveyor OPTION









Sludge

Hinged belt type*

Most common type of chip conveyor. Appropriate for steel materials generating chips over 30mm.

Drum filter type**

Chip conveyor with a magnet: Appropriate for machining cast iron and the generation of fine chips.

Material Chip conveyor type		Carbon steel		Cast iron		Aluminium			
		Long	Short	Needle	Short	Sludge	Long	Short	Needle
Hinged belt t	ype	0	\triangle	Х	\triangle	Х	0	\triangle	Х
6	General type	Х	0	\triangle	0	\triangle	Х	\triangle	Х
Scraper type	Magnetic type	Х	0	0	0	0	-	-	-
Drum filter	Hinged type	0	\triangle	Х	\triangle	Х	0	\triangle	Х
type	Scraper type	Х	0	\triangle	0	\triangle	Х	0	\triangle

 $\bigcirc:$ Suitable, $\vartriangle:$ Possible, X : Not suitable

Top cover

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



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.



DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus maximizes customer productivity and convenience.

10.4" Screen + New OP

DN Solutions Fanuc i 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.

DN Solutions Fanuc i Plus

- 10.4 inch color display
- Intuitive and user-friendly design

USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standard
- Ergonimic operator p
- 2MB Memory
- Hot keys

PCMCIA Card

The PCMCIA card enables uploading and downloading of the NC program, NC parameters, tool information, ladder programs, and also supports DNC operation.

USB Port

The USB memory stick enables uploading and downloading of the NC program, NC parameters, tool information and ladder programs. (DNC operation is not supported.)





NUMERIC CONTROL SPECIFICATIONS

FANUC

Division	Specifications	VC3600/30 DN Solutions FANUC I Plus		
Controlled and				
Controlled axes		3 (X,Y,Z)		
imultaneously controlled axes		4 axes		
dditional controlled Axis	Add 1 Axis (5th Axis)			
ast data server				
Aemory card input/output				
SB memory input/output				
arge capacity memory(2GB)*2	Note *2) Available Option only with 15" Touch LCD (iHMI Only)			
Embedded Ethernet				
Fast Ethernet				
Inhanced Embedded Ethernet function				
DNC operation	Included in RS232C interface.	U		
DNC operation with memory card	050,050			
Norkpiece coordinate system	G52 - G59			
Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)			
ool number command		T2 digits		
Filted working plane indexing command	G68.2 TWP	0		
I contour control I	G5.1 Q_, 40 Blocks	X		
I contour control II	G5.1 Q_, 200 Blocks	•		
I contour control II	G5.1 Q_, 600 Blocks	0		
contour control II	G5.1 Q_, 1000 Blocks	Х		
ligh smooth TCP		Х		
Z Guidei (Conversational Programming olution)		0		
HMI with Machining Cycle	Note *1) Only with 15" Touch LCD standard	Х		
Z Operation package				
NC screen dual display function				
ANUC MTConnect		0		
ANUC OPC UA		0		
	10.4" color LCD			
isplay unit	15" color LCD	Х		
	15" color LCD with Touch Panel	Х		
	640M(256KB)_500 programs	Х		
	1280M(512KB)_1000 programs	Х		
	2560M(1MB)_1000 programs	Х		
	5120M(2MB)_1000 programs	•		
Part program storage size & Number of	10240M(4MB)_1000 programs	X		
egisterable programs	20480M(8MB)_1000 programs	Х		
	2560M(1MB)_2000 programs	Х		
	5120M(2MB)_4000 programs	Х		
	10240M(4MB)_4000 programs	Х		
	20480M(8MB)_4000 programs	Х		

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POWER | TORQUE

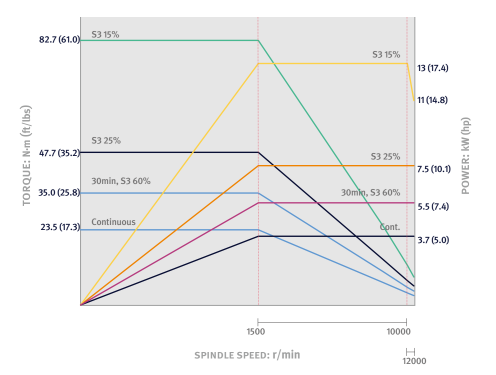
DN Solutions FANUC i

Max. spindle speed : **12000** r/min

Max. spindle motor power : **13** kW 17.4 Hp

Max. spindle motor torque : **82.7** N · m

61.0 lbf-ft



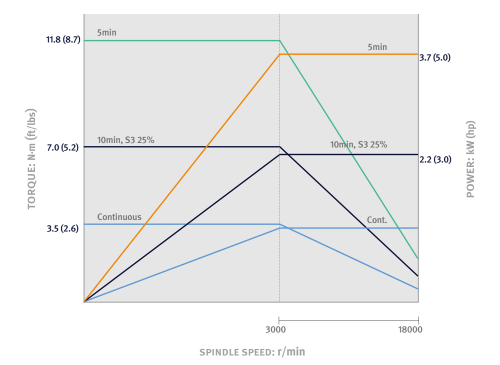
DN Solutions FANUC i

Max. spindle speed : **18000** r/min

Max. spindle motor power :

3.7 kW 5.0 Hp

Max. spindle motor torque : **11.8** N · m 8.7 lbf-ft

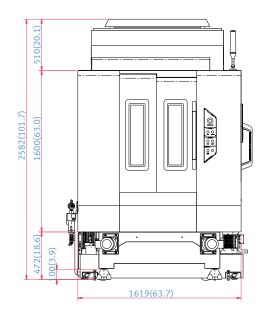


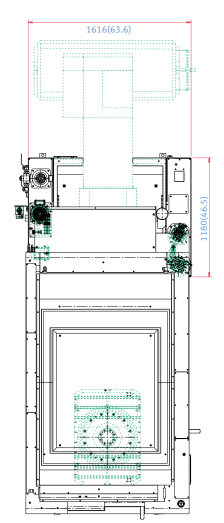
EXTERNAL DIMENSIONS

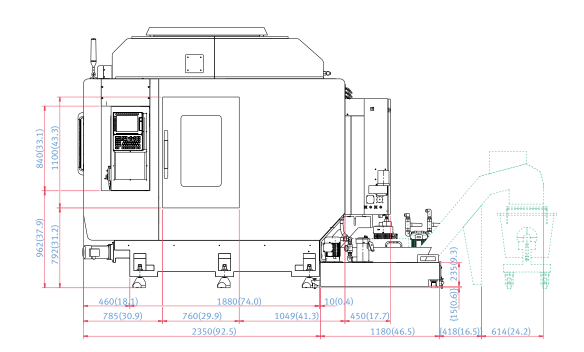
FRONT

SIDE

Unit : mm (inch)

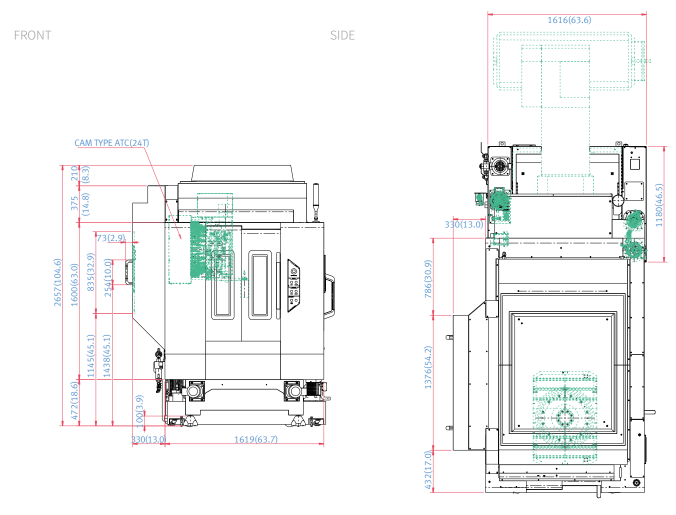






SIDE

Unit : mm (inch)



SIDE

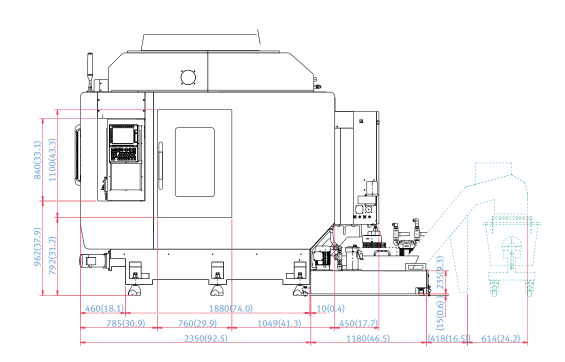
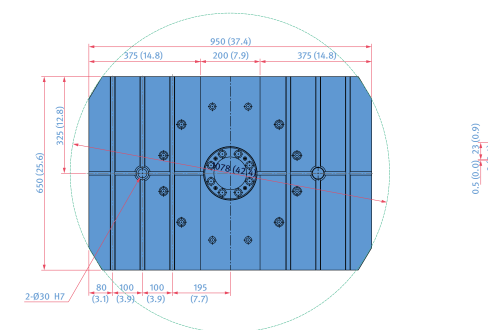
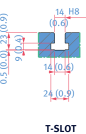


TABLE DIMENSIONS

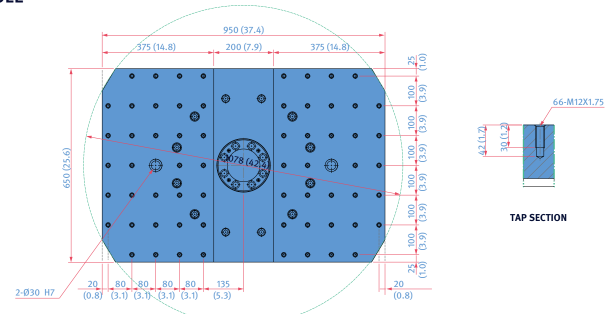
Unit : mm (inch)





TAP HOLE

T-SLOT



MACHINE SPECIFICATIONS

Description		Unit	VC 3600/30		
X axis		mm (inch)	520 (20.5)		
Travel distance	Travel distance	Y axis	mm (inch)	360 (14.2)	
		Z axis	mm (inch)	350 (13.8)	
	Distance from spindle nose to table top		mm (inch)	150 ~ 500 (5.9 ~ 19.7)	
	Table size		mm (inch)	2-650 x 375 (2-25.6 x 14.8)	
Table Table loading capacit		pacity	kg (lb)	2-200 (2-441)	
	Table surface typ	pe	mm (inch)	TAP HOLE TYPE 2X32(0.1X1.3)-M12(0.5)XP1.75(0.1) {T-SLOT TYPE 2X3-100X14H8 (0.1X0.1-3.9X0.6H0.3) } *	
	Max. spindle spe	ed	r/min	12000 {18000}*	
	Taper		-	ISO #30	
Spindle	Spindle power		kW (Hp)	13(17.4)(S3 15%)/3.7(5.0)(cont.) {3.7(5.0)(S2 5min)/1.1(1.5)(cont.)}*	
	Max. spindle tore	que	N∙m (lbf-ft)	82.7(61.0) {11.8(8.7)}*	
		X axis	m/min (ipm)	48 (1889.8)	
Feedrates	Rapid traverse rate	Y axis	m/min (ipm)	48 (1889.8)	
		Z axis	m/min (ipm)	56 (2204.7)	
	Type of	Tool shank	-	BT 30	
	tool shank	Pull stud	-	MAS403 P30T-1 45deg.	
	Tool storage cap	a.	ea	14{21}*(Armless type) / 24(Cam type)	
	Max.	Continous	mm (inch)	80(Armless type) / 60(Cam type)	
	tool diameter	Without Adjacent Tools	mm (inch)	150(Armless type) / 130(Cam type)	
Automatic Tool Changer	Max. tool length		mm (inch)	200 (7.9)	
	Max. tool weight		kg (lb)	2.8 (6.2)	
	Max. tool momer	nt	N · m (lbf-ft)	1.47 (1.1)	
	Tool selection			FIXED ADDRESS	
	Tool change	Tool-to-tool	sec	1.6(Armless type) / 1.1(Cam type)	
	time	Chip-to-chip	sec	2.6(Armless type) / 2.8(Cam type)	
	Electric power su	upply (rated capacity)	kVA	20.81{17.49}*	
Power source	Compressed air supply		MPa (psi)	0.54 (78.3)	
Tank capacity	Coolant tank capacity		L (gal)	270 (71.3) {300 (79.3)}**	
	Height		mm (inch)	2552 (100.5) {2657(80.3)}	
Machine	Length	Length		3684 (145.0)	
Dimensions	Width	Width		1729 (68.1) {2131(83.9)}	
	Weight		kg (lb)	5200 (11463.9)	
Contrel	CNC system		-	DN Solutions Fanuc i Plus	



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* For more details, please contact DN Solutions.

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

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