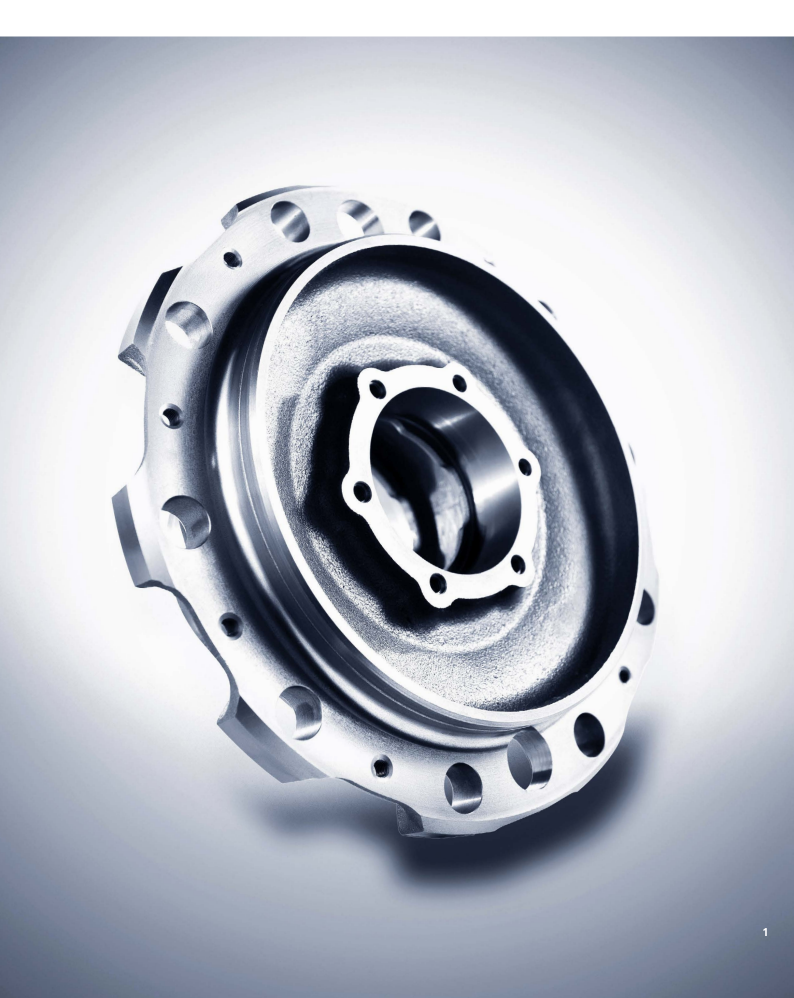


VESTA-610D

Dual-Table Vertical Machining Center





DUAL-TABLE VERTICAL MACHINING CENTER

A dual-table vertical machining center for efficient mass production.

The high speed dual tables maximizes machining time; and the powerful clamping force of the tables curvic coupling allows for stability during hard cutting, which translates to consistent product quality and precision.

- 1 Rear Hub 8TG / Automobile / Cast Iron
- 3 Transmission Cover / Automobile / Aluminum
- 2 Transmission Case / Automobile / Aluminum
- 4 Oil Pump Case / Automobile / Aluminum







BUILT TOUGH FOR MASS PRODUCTION

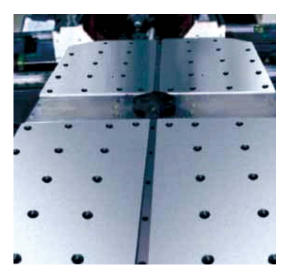
The high-speed dual tables in VESTA-610D take only six seconds for the table index. One table can be loaded with a workpiece while the other is at work.

The high-power clamping and the rigid frame guarantee continued precision after repeated operations to give you consistent product quality every time. The tables are designed with ports hydraulic or air tubing so that the machine can be fitted with robotics to incorporate into a production automation system.

Hwacheon's software components assist the machine for increased efficiency. For example, HTDC, short for Hwacheon Thermal Displacement Control system, helps the machine maintain precision by controlling heat generated after prolonged operation.

The slide covers wrap the machine vertically along with an effective cooling system to control thermal distortion and remove chips quickly.







Quick Pallet Index Table

±1.5sec degree of positioning accuracy means limited deviation when manufacturing the same pruduct in mass quantities, which makes 610D an ideal soulution for mass production and the 4.8 tons of clamping force generated by 610D's hydraulic clamps provides added stability even for the toughest roughing jobs.

A workpiece can be loaded and unloaded during a process to save cutting time; and as an option, the tables are designed with hydraulic or air tubing for the fitting of robotics to easily incorporated a VESTA-610D into your automated production line.

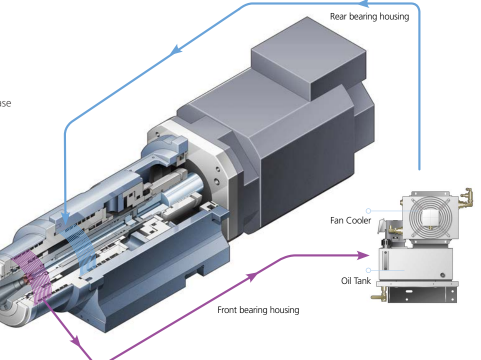
High quality spindle performance

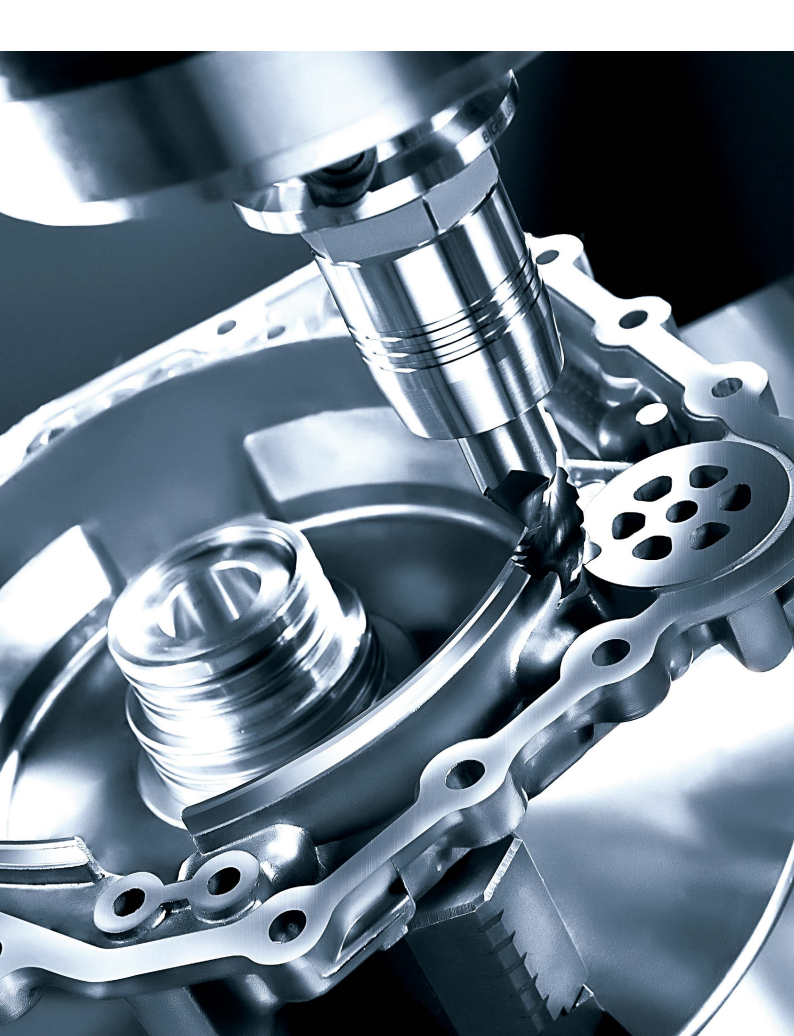
The spindle is the heart of a machining center and Hwacheon's technical know-how for the spindle is unrivaled. Hwacheon's high-performance spindle is integrated directly into

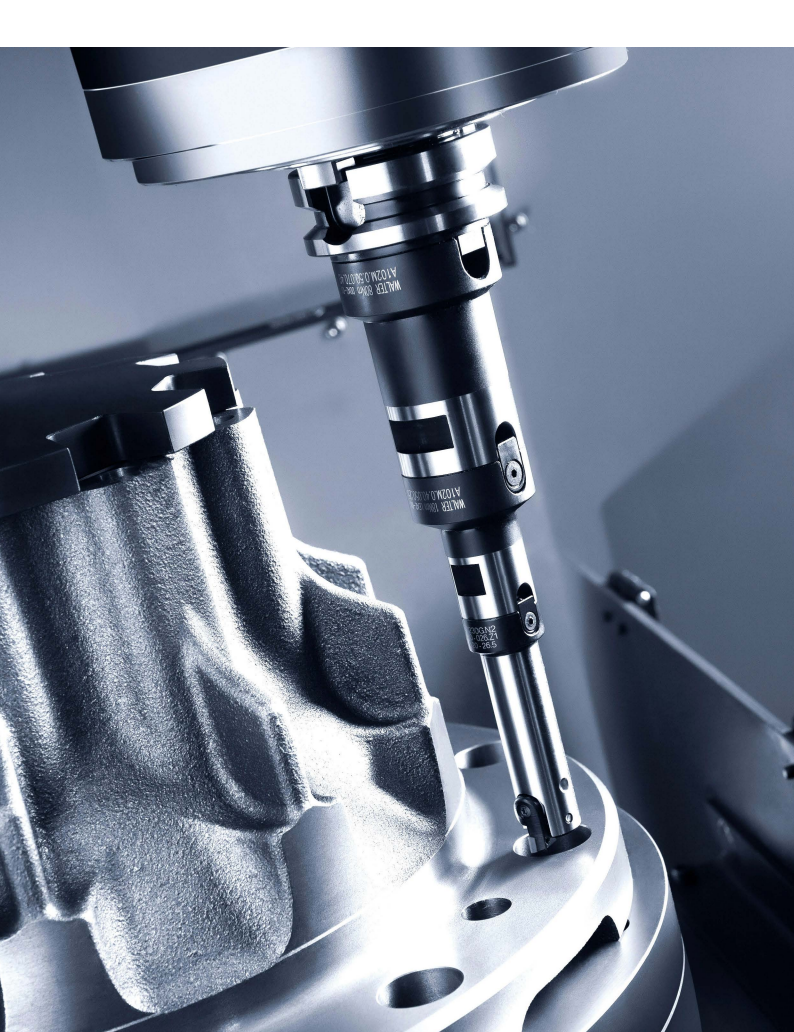
the motor for stable, high-speed cutting; and is grease -lubricated and jacket cooled to minimize thermal displacement and to increase the life of the spindle assembly.

Jacket cooling system

The oil cooling system for Hwacheon's main spindle provides a jacket of oil circulating over the frame construction, which supports the motor and the bearing housing.







MACHINING SOFTWARE

The Hwacheon Machining **Software Components**

The Hwacheon developed machining software monitors different variables related to the work environment and machining conditions and makes adjustments for best quality results and optimum work efficiency.

+ RELIABILITY

HTDC (HSDC + HFDC)

Hwacheon Thermal Displacement Control System (HSDC + HFDC)

HTDC integrates the Hwacheon Spindle Displacement Control system and the Frame Displacement Control System.



HFDC

Hwacheon Frame Displacement Control System

HFDC is equipped with highly sensitive thermal sensors in the casting region where thermal activity is suspected; monitoring and correcting displacement.



HSDC

Hwacheon Spindle Displacement Control System

When the spindle rotates at high speed, the centrifugal force drives the taper to expand, causing errors in Z axis. HSDC constantly monitors the temperature at each spindle region and makes optimal prediction for thermal displacement. The system then makes necessary adjustments and effectively minimizing thermal displacement.



Static displacement compensation

The HSDC system corrects the Z-axis error occuring from the taper expansion during the spindle's high speed rotation.



PRECISION +



HTLD Hwacheon Tool Load Detect

HTLD constantly monitors the tool wear to prevent accidents,
which may occur from a damaged tool and stops tool
wear from deteriorating the work piece.
(The load is measured every 8 msecs to ensure accuracy)



HECC

Hwacheon High-Efficiency Contour Control System

HECC offers an easy-to-use programming interface for different work pieces and different processing modes. The system provides a precise, custom contour control for the selected work piece, while prolonging the life of the machine and decreasing process time. The customizable display provides real-time monitoring and quick access.

- Program offers different options for different cutting speed and accuracy; and for roughness and shapes.
- $\bullet \ \ The \ customize able \ display \ provides \ real-time \ monitoring \ and \ quick, \ easy \ access.$
 - The program is executable on an existing NC DATA system and works with the G Code system.



OPTIMA

Cutting Feed Optimization System

OPTIMA utilizes an adaptive control method to regulate the feed rate in real time, to sustain the cutting load during a machining process. As a result the tools are less prone to damage and the machining time is reduced.





SPEED +

USER FRIENDLY DESIGN, WIDE UPGRADE OPTIONS

The double body covers minimize the machining space inside, so the chips can be flushed with only a small amount of lubricant. The vertical slide cover separates the machine operations from the cutting area completely, so the chips don't penetrate inside. The chip flushing nozzels shoot out from each side of the inner compartment to discharge the chips effectively.

1 Automatic tool changer

Hwacheon's unique compact magazine design allows tor quick tool changing and minimizes machine down time.

2,3 Utility maintenance system

The hydraulic and air systems are placed together on the side of the machine for easy maintenance.





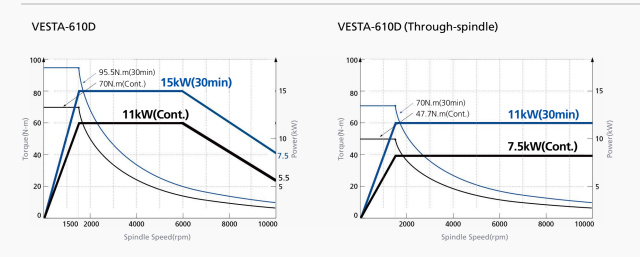


Product View

■ VESTA-610D * Unit: mm(inch)



Spindle torque vs. spindle speed



Product Configuration

Each product can be configured to fit your application. ■ Standard □ Optional



Machine Specifications

ITEM		VESTA-610D / 10K				
Travel						
Stroke (X / Y / Z)	mm(inch)	610 (24.02") / 430 (16.93") / 570 (22.44")				
Distance from table surface to spindle gauge plane	mm(inch)	150 (5.91") ~ 720 (28.35")				
Distance between columns to spindle Center	mm(inch)	530 (20.87")				
Table						
Working surface	mm(inch)	2ea - 650 (25.59") x 450 (17.72")				
Table loading capacity	kg _f (lb _f)	2ea - 300 (661)				
Table surface configuration (T slots WxP –No. of slots)	mm(inch)	2ea-18 (0.71") x 150 (5.91") - 3ea				
APC Index Time (180°)	sec	6				
Spindle						
Max. spindle Speed	rpm	10,000				
Spindle Motor	kW(HP)	15 / 11 (20 / 15) [Opt.:11 / 7.5 (15 / 10)]				
Type of Spindle Taper Hole	-	ISO#40, 7/24 Taper (BT 40)				
Spindle Bearing Inner Diameter	mm(inch)	Ø70 (2.76")				
Method of Spindle Lubrication & Cooling	-	Grease Lub. + Jacket Cooling				
Feedrate						
Rapid Speed (X / Y / Z)	m/min(ipm)	40 (1,575) / 40 (1,575) / 40 (1,575)				
Feedrate (X / Y / Z)	mm/min(ipm)	1 ~ 24,000 (945)				
ATC	· · · · · · · · · · · · · · · · · · ·					
Type of tool shank	-	MAS-403 BT40 (Opt.:CAT40)				
Type of pull stud	-	MAS P40T-1 (45°)				
Tool storage capacity	ea	24				
Max. tool diameter [Without adjacent tools]	mm(inch)	Ø90 (3.54") / Ø150 (5.91")				
Max. tool length	mm(inch)	300 (11.81")				
Max. tool weight	kg _f (lb _f)	8 (17.64)				
Method of tool selection	-	Memory Random				
Method of operation (Magazine / Swing arm)	-	Geared Motor / Geared Motor				
Motor						
Servo motor (X / Y / Z)	kW(HP)	7 (9.4) / 7 (9.4) / 7 (9.4)				
Coolant motor (Spindle / Chip Flushing)	kW(HP)	0.4 (0.54) / 0.9 (1.2)				
Spindle cooler / Hydraulic motor	kW(HP)	0.18 (0.24) / 2.2 (2.95)				
Power source						
Electric power supply	kVA	50				
Compressed air supply (Pressure x Consumption)	-	0.5 ~ 0.7MPa x 690N ℓ/min				
Tank capacity						
Spindle cooling / Lubrication / Coolant / Hydraulic	ℓ (gal)	20 (5.28) / 6 (1.59) / 395 (104.35) / 15 (3.96)				
Machine size						
Height (Standard / Spindle through)	mm(inch)	2,691 (105.94") / 2,938 (115.67")				
Floor space (length × width)	mm(inch)	3,980 (156.69") x 2,135 (84.06")				
Weight	kg _f (lb _f)	7,500 (16,535)				
NC controller	<u> </u>	Fanuc-0i MF				

Standard and Optional product components

Standard Accessories		Optional Accessories		
Adjust Bolt, Block & Plate	• Tool Kit & Box	Additional Fluid line 6ports & 10ports	• MPG Handle (3ea)	
• Air Blower	• Work Light	on the Table(Jig & Fixure)	• NC Cooler	
Base around splash guard	Workpiece Coordinate System 48 pairs	• Air Dryer	Oil Mist(Semi Dry Cutting System, Eco Booster)	
Coolant system	• 10.4" Color LCD	• Air Gun	Oil Skimmer	
Door Interlock	Cutting Feed Optimization System(OPTIMA)	• Auto Door	• Signal Lamp (R/G/Y, 3Color)	
Dual Table with T slot type	Hwacheon Artificial Intelligence Control	• Coil Conveyor 2ea	• Spindle through coolant(30 bar, 70 bar)	
• Ethernet Interface	System(HAI)-40 block	• Coolant Gun	Tool Life Management	
• Lub. Oil separation tank	Hwacheon Efficient Contour Control	 Data server(256MB/1,024MB) 	Tool measuring system-Renishaw/Blum	
Lubrication system	System(HECC)	Data server interface	(Touch type, Laser type)	
• MPG Handle (1ea)	Hwacheon Tool Load Detect System(HTLD)	Dual table with Tap type	Transfomer	
Operation manual & parts list	Hwacheon Thermal Displacement	High pressure coolant 6bar	Workpiece Measuring System	
• Part program storage length 1,280m(512kB)	Control System(HTDC)	Lift up chip conveyor	-Renishaw/Blum(Touch type)	
Pneumatics System	= Hwacheon Spindle Displacement	(Hinge type, Scraper type)	• 15" Color LCD (only FANUC)	
• Rigid Tapping	Control System(HSDC)	Linear scale(X/Y/Z)	Hwacheon Artificial Intelligence Control	
• Signal Lamp (R/G, 2Color)	+ Hwacheon Frame Displacement	• Manual Guide i	System(HAI) 200 / 400 block buffer	
Spindle cooler(Jacket Cooling)	Control System(HFDC)	Mist Collector	•••••	

NC Specifications [Fanuc 0i-MF]

※ — : Not available S∶Standard O∶Option

Controlled axis			Feedrate clamp based on arc radius		
Controlled axis (Cs axis)	3 - Axes	S	Scaling		
Controlled axis (Cs axis)	5 - Axes (Max.)	0	Polar Coordinate System		
Simultaneously controlled axes	3 - Axes	S	Coordinate system rotation		
Simultaneously controlled axes	4 - Axes (Max.)	0	Programmable mirror image		
Least input increment	0.001mm, 0.001deg, 0.0001inch	S	Tape format for Fanuc series 10 / 11		
Least input increment 1 / 10	0.0001mm, 0.0001deg, 0.00001inch	0	Manual Guide i		
inch/metric conversion	G20, G21	S	Spindle speed function		
Stored stroke check 1 / 2		S	Spindle serial output		
Mirror Image		S	Spindle override	50 - 120%	
Stored pitch error compensation		S	Spindle orientation		
Backlash compensation		S	Rigid tapping		
Operation	·		Tool function / compensation		
Automatic & MDI operation		S	Tool function	T4 - digits	T
DNC operation by memory card	PCMCIA card is required	S	Tool offset pairs	±6 - digits / 400ea	Ť
Program number search		S	Tool offset memory C		
Sequence number search		S	Tool length compensation		-
Dry Run, Single Block		S	Cutter compensation C		-
Manual handle feed / feed rate	1Unit / x1, x10, x100	S	Tool life management		1
Handle interruption		S	Tool length measurement		1
Interpolation function		Editing operation			
Positioning / Linear interpolation / Circular			Part program storage length	1,280m (512kB)	Т
interpolation / Dwell (Per seconds)	G00 / G01 / G02,G03 / G04	S	Number of register able programs	400ea	1
Cylindrical interpolation	4-axis interface option is required	S	Background editing		1
	Circular interpolation plus		Extended part program editing / Play Back		
Helical interpolation	max.2axes linear interpolation	S	Setting and display		
Reference position return check / return	G27 / G28, G29	S	Dynamic graphic display		1
2nd reference position return	G30	S	Clock function		
Skip	G31	S	Self-diagnosis function / Alarm history display		1
Feed function			Help function / Graphic function		
Rapid traverse override	F0, F25, F50, F100	S	Run hour and parts count display		Ť
Feedrate (mm/min)	10,123,130,1100	S		English, German, French, Italian,	1
Feedrate override	0 ~ 150%	S	Multi-language display	Chinese, Spanish, Korean, Portuguese,	
Jog feed override	0 ~ 4000mm/min	S	Polish, Hungarian, Swedish, Russian Data input/output		
Override cancel	0 ~ 4000mm/mm M48, M49	S	Reader / Puncher interface CH1	RS232C	1
	IVI48, IVI49	3	Reader / Puncher Interface CH1	RS232C	-
Program input	FIA /ISO	S	Data server	256MB / 1,024MB	
Tape code	EIA / ISO		Data server Interface	230IVIB / 1,024IVIB	
Optional block skip	9ea	S	Ethernet Interface		
Program number	O4 - Digit	S	Memory / USB card interface		
Sequence number	N8 - Digit		4-Axis interface function Option		-
Decimal point programming		S	Controlled axes	included 4-axis interface option	- 1
Coordinate system setting	G92	S	Simultaneously controlled axes	included 4-axis interface option	
Workpiece coordinate system	G54 ~ G59	S	Control axis detach	included 4-axis interface option	
Work piece coordinate system preset	49	S	Others	meraded 4-axis interrace option	i
Additional workpiece coordinate pairs	48ea	S	Display unit	10.4" color LCD	
Extend program edit function	Copy / Move / etc	S	HWACHEON Artificial Intelligence	10.4 (010) ECD	i
Manual absolute on and off		S	HWACHEON Artificial Intelligence Hwacheon Artificial Intelligence Control System (HAI): 40 Block		- 1
Chamfering / corner R		S			
Programmable data input	G10	S	Hwacheon Artificial Intelligence Control System (HAI): 200 / 400 Block		
Sub program call	10 folds nested	S	HECC (Hwacheon Efficient Contour Control System)		
Custom macro B		S	HTLD (Hwacheon Tool Load Detect)		
Addition of custom macro common	#100-#199, #500-#999	S	OPTIMA (Cutting Feed Optimization Sustem) HTDC (Hwacheon Thermal Displacement System)		
variables Canned cycles for drilling		S	HTDC (Hwacheon Thermal Displacement Syst	tem)	- 3

Hwacheon Global Network

🖸 Hwacheon Headquarters 🛛 Hwacheon Europe 🔼 Hwacheon Asia 🖸 Hwacheon America





Please call us for product inquiries.

www.hwacheon.com

The product design and specifications may change without prior notice.

Read the operation manual carefully and thoroughly before operating the product, and always follow the safety instructions and warnings labels attached on the surfaces of the machines.

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