





THE WORLD BEST

When it comes to 5-axis machine tool technology, people tend to consider a product made in Japan, Germany and Switzerland to be the best.

In the past this may have been true, that is up until now.

Introducing the XF series. The Best 5-axis Vertical Machining Center in the World.



TECH CUBE, HYUNDAI WIA Europe Technical Center

In our determination to develop machine tools that deliver unrivalled satisfaction to our customers, and our unwavering commitment to grow into the world's best machine tool company, HYUNDAI WIA have established a technical support center in Germany.

Through its new European Technical Center, HYUNDAI WIA will not only enhance technical support for its European clients but also run a variety of marketing campaigns on the continent with the aim of growing into the leading machine tool brand in the entire European market. Notably, the company will staff the R&D Center with world-class researchers who will take the lead in promoting the technological

enhancement by developing new machine tools that far surpass the performance of existing machine tools in Europe.

HYUNDAI WIA is now set to become a global player.

Cutting Edge Technology

The XF series 5-axis vertical machining center in the world-best level, developed by HYUNDAI WIA Europe R&D Center. XF series are a perfect blend of machine and technology to realize the ultimate performance in composite machining and mold machining with the highest quality possible resultant of its cutting-edge design features such as the monoblock type bed structure, X/Z axis box-in-box structure, etc.

	ITEM		XF6300	XF8500
	Table size	mm(in)	Ø630 (Ø24.8″)	Ø850 (Ø33.5″)
	Max. load capacity	kg (lb)	600 (1,323)	1,000 (2,205)
	Spindle speed	rpm	15,000 [24,000/40,000]	15,000 [9,000/24,000/30,000]
	Spindle power (Max/Cont.)	kW (HP)	31/25 (41.6/33.5) [26/20 (35/27)] [26/18 (35/24)]	31/25 (41.6/33.5) [42/31 (56.3/41.6)] [26/20 (35/27)] [120/80 (160.9/107.3)]
	No. of tools	ea	34 [68	3, 102]
SEDIES	Travel (X/Y/Z)	mm(in)	650/600/500 (25.6″/23.6″/19.7″)	850/920/600 (33.5"/36.2"/23.6")
	Rapid traverse rate (X/Y/Z)	m/min (ipm)	60/60/60 (2,362/2,362/2,362)	45/45/45 (1,772/1,772/1,772)



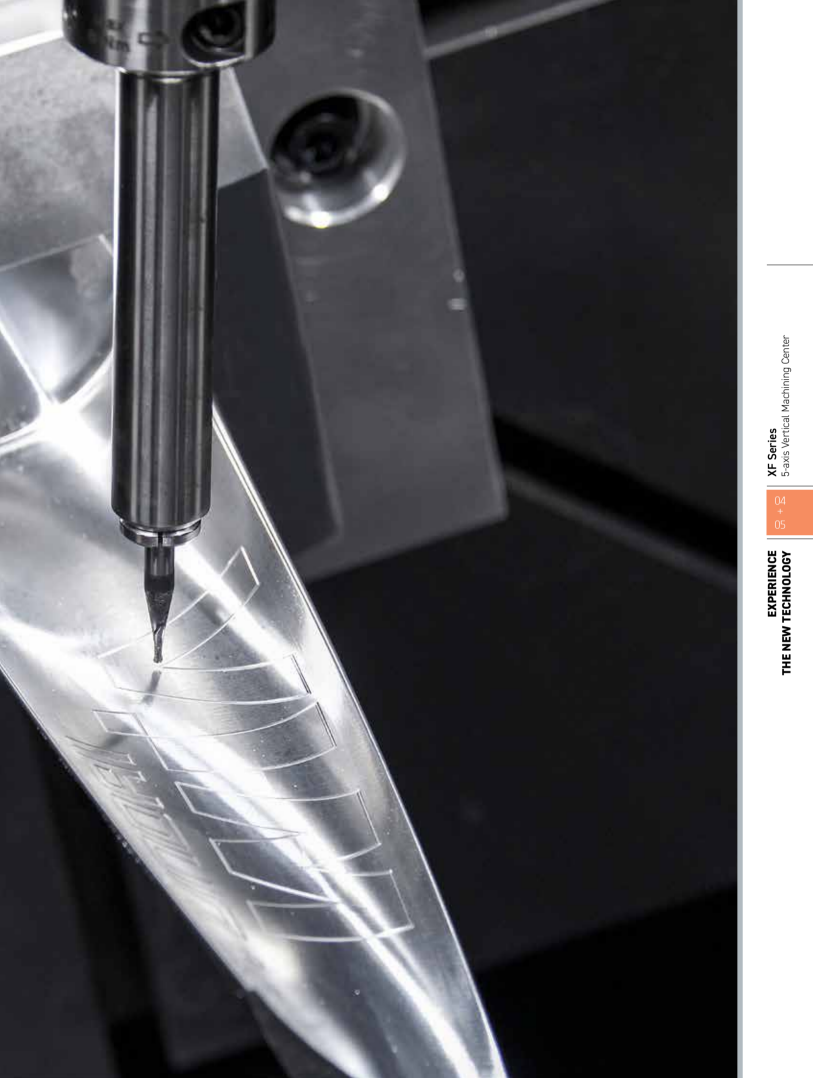
XF Series 5-axis Vertical Machining Center

THE INNOVATION

People ask: "How could machine tool be so innovative?"

The appearance of HYUNDAI WIA's XF series may look like an ordinary machine tool. However, XF series ares designed with a high-tech monoblock type bed structure, box-in-box type structure and other advanced features to differentiate it from standard machine tools.

High accuracy and productivity are achieved through its innovative structure.





Applications & Parts



THE NEW TECHNOLOGY





XF6300

• HEIDENHAIN TNC640 Rapid traverse rate (X/Y/Z) : **50/50/50** m/min (**1,967/1,967/1,967** ipm)

 60/60/60
 m/min (2,362/2,362/2,362 ipm) Rapid traverse rate (X/Y/Z-axis)
 70/110
 r/min Rapid traverse rate (A/C-axis)

 650/600/500
 mm (25.6"/23.6"/19.7") Travel (X/Y/Z-axis)
 150/360
 deg Travel (A/C-axis)

XF8500

45/45/45 m/min (1,772/1,772/1,772 ipm) 50/100 r/min Rapid traverse rate (X/Y/Z-axis) 50/100 r/min Rapid traverse rate (A/C-axis) 150/360 deg Travel (X/Y/Z-axis) 150/360 travel (A/C-axis)

Basic Features



Column/Bed All-in-One Structure

XF series are designed with an integrated one piece column-bed structure provides superior stability when compared with separate structures.

The All-in-One structure delivers high rigidity and excellent vibration absorption providing exceptional performance and superior surface finishes.

<Monoblock Structure>



Box-in-Box Structure (X/Z Axis)

The pusher(head body) in the saddle of X-axis, which surrounds the spindle cartridge, is desinged with box-inbox type. This thermal equilibrium structure helps minimize thermal deformation.

Built-In Spindle

The built-in spindle minimizes spindle vibration, enabling outstanding performance in a high-precision cutting environment such as mold products.



DDM Tilting Rotary Table

The DDM rotary table is designed to embody highly accurate high speed simultaneous 5-axis motion which allows for the machining of complex prismatic parts with superior accuracy and surface finishes.



Rack Type Magazine

A single step Rack type magazine of 34 tools is provided as a standard. 2 step 68 tools and 3 step 102 tools featured as an option.

XF630 : Rack Type ATC

XF8500 : Pickup Type ATC [Twin Arm] 03

04

05

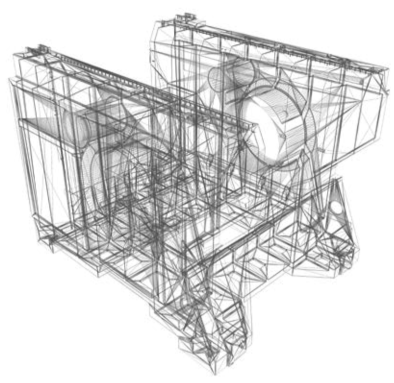
Body Structure High-Precision & Speed 5-Axis Vertical Machining Center

The strength and rigidity of the base body structure is a direct link to the precision of a machine tool. HYUNDAI WIA's advanced body design coupled with an integrated bed/column structure is the foundation of machining perfection.

23/00

The advantages of HYUNDAI WIA's body design is not limited only to extreme cutting speeds. The integrated body remarkably reduces the minute vibration during machining ensuring high precision and superior surface finishes. The HYUNDAI WIA XF series will exceed all of your expectations.

Body Structure



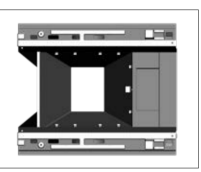
Optimal Structural Analysis (FEM)

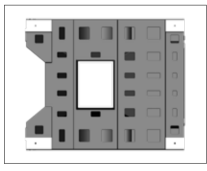
The XF series are designed to be the optimum structure through HYUNDAI WIA's exclusive structural analysis.

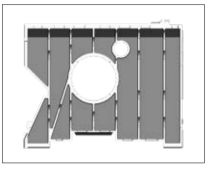
Column / Bed All-in-One Structure (Rigidity has improved by 130%)

The XF series are designed with an integrated one piece column-bed structure providing superior stability when compared with separate structures. The All-in-One structure delivers high rigidity and excellent vibration absorption providing exceptional performance and superior surface finishes.

- > The monoblock design and integrated bed/column structure provides high rigidity ensuring outstanding dynamic characteristics
- > Highly rigid structure without holes on the side wall and a minimal number holes are required on the top and bottom top area
- > Casting rib structure optimized for high rigidity
- > The integrated rotary table A-axis/column structure ensures high rigidity and superior precision
- > The bed structure's agronomical design allows for easy access to the work area



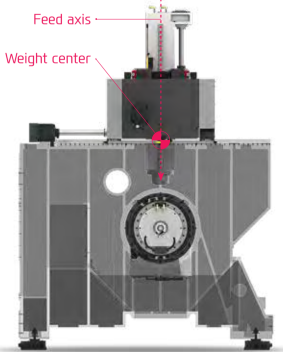




EXPERIENCE THE NEW TECHNOLOGY

Slideway Features High-Precision & Speed 5-Axis Vertical Machining Center





Symmetric Structure of Z-axis

Vibration and thermal displacement during travel can be minimized by symmetric structure of Z-axis where travel axis is aligned with the weight center of spindle.

Y-axis Double Ballscrew Structure

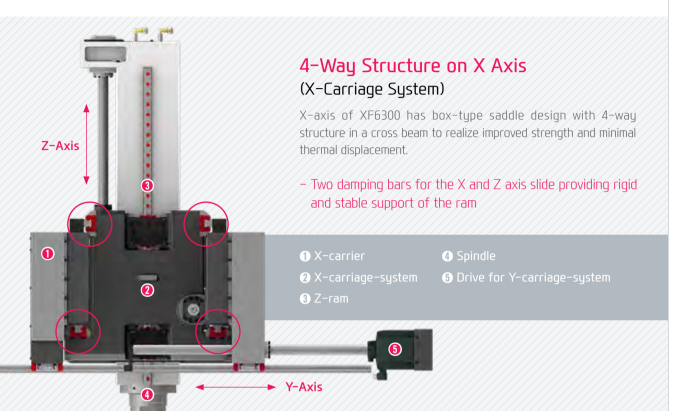
The Y-axis is driven by two ball screws and feed motors to provide unprecedented speed, accuracy, stability, and acceleration than general purpose machines.

XF6300

$\frac{650/600/500}{\text{Travel (X/Y/Z)}}$

XF8500

 $850/920/600\, {\tt mm}_{\rm Travel\ (X/Y/Z)}^{\rm mm\ (33.4''/36.2''/23.6'')}$







High-Speed Roller LM Guideway

The XF series features **roller type LM guideway** to reduce non-cut time with faster acceleration while providing high rigidity.

Feed Axis Acceleration/Deceleration (X/Y/Z axis) XF6300 - 1.0G/0.8G/1.0G XF8500 - 0.6G/0.6G/0.8G

Acceleration/deceleration is slightly different when you choose HEIDENHAIN NC.

High-Precision Linear Scale (Standard)

The XF series are equipped with linear scales on all axes providing high precision positioning accuracy and compensates for ball screw thermal displacement ensuring extremely precise machining.

In addition, the **absolute type linear scale** is installed in close proximity to the ball screw of each axis. During operation an added benefit is not being require to home the machine.

Built-in Spindle

XF Series

Long Lasting High Accuracy & Excellent Performance 5–Axis Vertical Machining Center



Built-in Spindle

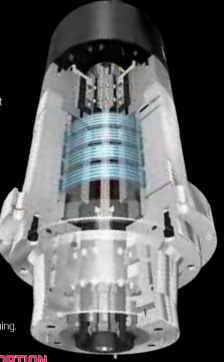
Built-in Spindle

The built-in spindle minimizes spindle vibration, enabling outstanding performance in a high-precision cutting environment such as mold products.

Spindle Cooling

Spindle temperature is controlled by the use of a spindle oil chiller. This ensures consistent spindle temperature which minimizes thermal displacement.

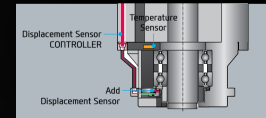




HSK Tool Holder

HSK tool holder is untilized for precise positioning with less expansion in the spindle taper during high speed rotation. This ensures an excellent level of precision for die mold machining.

Through Spindle Coolant {20/30/70 bar (290/435/1,015 psi)} OPTION



Spindle Heat Displacemnt Sensor

By attaching a hardware heat displacement sensor to the spindle cartridge, the amount of thermal displacement generated during machining is directly recognized and corrected by the displacement amount.

Heat Displacement Sensor Calibration + Displacement Sensor Calibration

Spindle

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ITEM	Speed r/min	Power (Max./Cont.) kW (HP)	Torque (Max./Cont.) N·m (Ibf.ft)	Tool Holder
XF8500	9,000	42/31(56.3/41.6)	175/130 (129/95.9)	HSK-A63
XF6300 XF8500	15,000	31/25 (41.6/33.5)	153/123 (112.8/91)	HSK-A63
XF6300 XF8500	24,000	26/20 (35/27)	85.9/66.5 (63.4/49)	HSK-A63
XF8500	30,000	120/80 (160.9/107.3)	38.2/25.5 (28.2/18.8)	HSK-E40
XF6300	40,000	26/18 (35/24)	9.9/6.9 (7.3/5)	HSK-E40

Tilting Rotary Table Super Quality & Productivity

5 Axis Vertical Machining Center

20)

Column–Integrated Table

The A-axis table is designed to be integral to the column. To do so the table is secured using HYUNDAI WIA's proprietary method of injecting a specially formulated epoxy resin into a gap between column and table.

This assembly technic delivers excellent clamping force and shock absorption are provided from the column.

XF6300

XF Series

Ø630 mm (Ø24.8") Table size

Max. 600 kg (1,323 lb) Max. load capacity XF8500

Ø850 mm (Ø33.4") Table size

Max. 1,000 kg (2,205 lb) Max. load capacity

Tilting Rorary Table

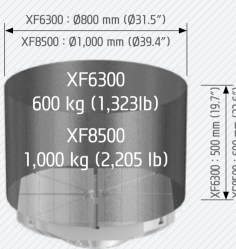


DDM Tilting Rotary Table

The XF series has a **tilting rotary table** is designed to embody highly accurate high speed simultaneous 5-axis motion which allows for the machining of complex prismatic parts with superior accuracy and surface finishes.

The direct drive system utilizes direct drive motor (DDM) delivering high precision and high speed for improved productivity. The integrated A-axis housing/column design ensures high rigidity.

The XF series may cause some interference in the machining area. Please check the interference area chart on page 36 of the catalog.



XF6300 : 500 mm (19.7") XF8500 : 600 mm (23.6")

XF Series 5-axis Vertical Machining Center



DDM TABLE (Simultaneous 5-Axis) 1 A-axis built-in motor (tandem type) **2** C-axis built-in motor

- A/C indexing angle : +30°~-120°/360°
- XF6300 A/C indexing speed : 70/110 rpm
- XF8500 A/C indexing speed : 50/100 rpm



A/C-Axis Rotary Scales Standard

Scale integrated YRTM bearing is assembled directly to the C-axis rotary table providing high precision positioning accuracy and repeatability

- A-axis : Rotary Scales (5 sec. precision)
- **C-axis** : **YRTM Bearing** (Scale embedded bearing)

5 ATC & Magazine High-Precision & Speed 5-Axis Vertical Machining Center



ATC & Tool Magazine

Tool change time (chip-to-chip) of 4.5 seconds is the best in its class. The rack type tool change mechanism was developed to add unprecedented extra-large capacity tool for vastly complex 5 axis machining applications.

A single step rack magazine of 34 tools is provided standard. 68 and 102 tool capacity are optional.

XF8500 : Multi Step Rack Type Magazine & TWIN ARM ATC – Option>

Rack Type Magazine

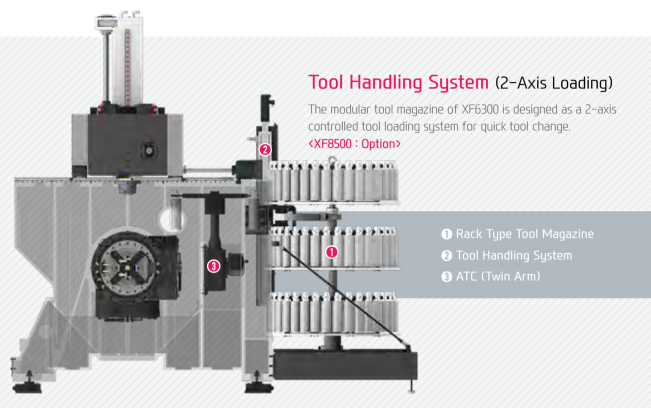
34 [68, 102] ^{ea}

4.5 Sec Tool change time (C-C)

✤ C-C : XF6300 - 3kg (6.6lb) tool base



ATC & Magazine



Magazine

The tool magazine and machining area are completely separated by a shutter door to prevent coolant and chip contamination out of the tool storage area maintaining high precision and cleanliness. Minimal tool change distance between the tool changer and work area permits for a rapid tool change.

In addition, collision is avoided regardless of A-axis position eliminating the need for homing of A-axis.



- Max. Tool Dia. (W/T Adjacent Tool): Ø90/Ø125 (Ø3.5"/Ø4.9")
- Max. Tool Length : 300 mm (11.8")
- Max. Tool Weight : 8 кg (17.6 к) [40К : 1.5 кg (3.3 к)]



FAST & DYNAMICS & CONVENIENCE

- \cdot Highest level of acceleration and deceleration (FAST): Acc./Dec. time-1G
- High performance built-in 15, 000 rpm spindle (DYNAMIC) supplying 153 N·m (113 lbf·ft) of torque : Breaking the mold regarding high speed spindle and high torque
- \cdot The 19" monitor allows for easy viewing and accessibility through its ergonomic design (CONVENIENCE)

Those are just some of the values that the XF series pursues.



SIEMENS Controller The Powerful CNC Platform for Machine Tools



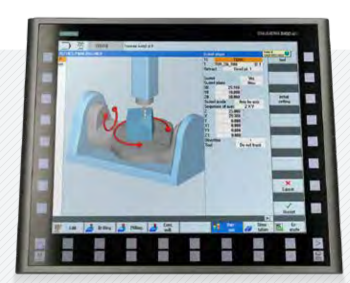
SIEMENS

DIFFERENTIATED CAPABILITIES, INTEGRATED ENGINEERING SEAMLESSLY INTERLINKED

SIEMENS 840D sI is the latest generation CNC controller with the capability of running up to 20 axes on a single machine.

The powerful 80-bit controller reduces processing time and increases productivity. It supports the preparation of a variety of programs and setup functions for ease of operation.

SIEMENS Controller





SIEMENS Technology

Shop Mill

- Dialogue-type programming, simple and convenient
- Effective specifications for small quantity batch production
- Step-by-step operation possible without knowledge of the DIN/ISO code

Real Time 3D Simulation

- Real time 3D simulation is possible
- 2D simulation offered standard
- Possible to confirm NC program thru simulation

Easy Screen

- Create an easy screen
- Insert text and pictures
- Max. 5-screen configuration
- NC variables and PLC interface with read/write support







SIEMENS MDynamics



SIEMENS MDynamics is required for a variety of CNC mold processing software solutions which is combined into one package achieving the highest processing rates



If the ISO Dialect (G291) is ordered, JIS-based G-code programs can be used. (Standard)



HEIDENHAIN

TNC Contouring Control with Drive System

XF Series

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REFERENCE

HEIDENHAIN The TNC 640 is compact and easy to read.

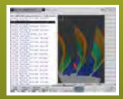
The TNC 640 is a versatile contouring control system that can control a 19-inch screen and up to 18 axes.

Its flexible workshop-friendly programming functions, Heidenhain interactive programming and offline programming, allow the user to create the optimal machining environment.

dynamic precision

Portable Handwhee >>





Perfect 5-Axis Machining

- Powerful motion control shows its strength in 5-axis machining
- ADP (Advanced Dynamic Prediction) for high surface qua
- and contour accuracy
- Interpolation turning / hobbing of external gears

Detailed Simulation

- PDF files, drawings, etc. can be opened directly on the control
- high resolution, finely detailed 3D simulation function
- 0.5ms block processing time / 21G of storage
- Calculates the geometry ahead of time in order to adjust the feed rate (5,000 blocks).

HEIDENHAIN

HW-MCG (Machine Guidance)

NC S/W for various user conveniences such as machine control, maintenance, monitoring and etc.

Common Function

M-code List | Operation Status | Work Count | Working ratio | | I/O Monitor | Cycle Time Monitoring | Working Time | | Machine Option List | Macro Guide |



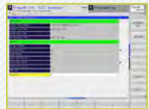
Operation Status Program history managing function



Working Time Particular program block analysis



Work Count Managing work count & lifespan



Cycle Time Monitoring Alarm function according to C/T



Working ratio Power/Running/Machining/ Spindle/Alarm Time



Macro Guide Macro manual for Hyundai WIA S/W

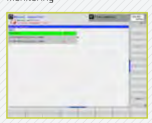


M code search & guide function



1/O Monitor

Sensor & sol. valve status monitoring



Machine Option List Machine option list searching & setting



HW-TDC

HYUNDAI WIA Thermal Displacement Compensation

- Thermal displacement compensation designed to minimize machining deviations caused by changes in the external.
- Overcooling control when the main spindle stops.
- Direct compensation by the displacement sensor.
- Same HMI structure as FANUC/SIEMENS for operational convenience.



HW-WARMUP HYUNDAI WIA Tool Monitoring

- Main spindle stop time check \rightarrow automatic setting of warm-up time.
- Interlock disables the machining cycle if warm-up is not performed.
- Customer machining program in the warm-up auto mode.
- Automatic warm-up logic when the cycle start begins.
- Same HMI structure as FANUC/SIEMENS for operational convenience.

Noise Noise Mold Package VE Series Powerful Mold Package, HYUNDAI-WIA Die Mold All in One



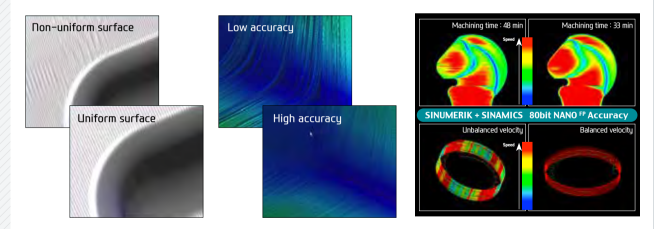
Mold Package

SIEMENS MDynamics 5-Axis Package

- Shop mill
- Remaining material sensing
- Real-time 3D simulation
- Spline interpolation
- 5-axis processing package
- 3D tool radius compensation

- 1,000 block look ahead
- Advanced surface
- Transmitting and circumferential shift
- Measurement cycles
- Compact Flash Card ready.
- Coordinate measurement system

Advanced Surface



- Advanced surface software for high speed, high accuracy mold processing
- 80-bit floating-point calculation accuracy is superior to nano-interpolation
- A brand new filter for speed and acceleration control Minimizes errors generated from irregular CAM data
- Standard jerk-restriction function to ease deceleration impact Minimized vibration and high-speed deceleration
- Standard feed-forward function for speed control Improves contouring accuracy by correcting the following error before setting point output

EXPERIENCE THE NEW TECHNOLOGY

Various Devices for User Friendly

XF Series

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Large 19" Monitor

The XF series adopts a 19"monitor for improved visibility of SIEMENS's main NC functions including shop mill and 3D simulation.





1,450 mm (57") Height From the screen center

Ergonomic Operation Panel

The XF series are designed to be 1,450mm (57") high for ease of operation while setting up and running a workpiece.

In addition, the PC keyboard ensures user convenience.

120° (±60°)

Convenience



Improved Accessibility to Table

The short distance (**XF6300**: 625mm [24.6"], **XF8500**: 805mm [31.7"]) between the front of bed and the center of table facilitates easy workpiece and fixture setup.

2 Convenient Tool Change

The magazine cabinet located at the rear of the machine simplifies tool change.

Separate Coolant Tank

A coolant tank holding up to 1,200 ℓ [317 gal] (optimal capacity: 800 ℓ [211 gal]) is provided. The coolant tank is a separated from the heat source not allowing heat to be transferred to the machine, resulting in precision improvement.

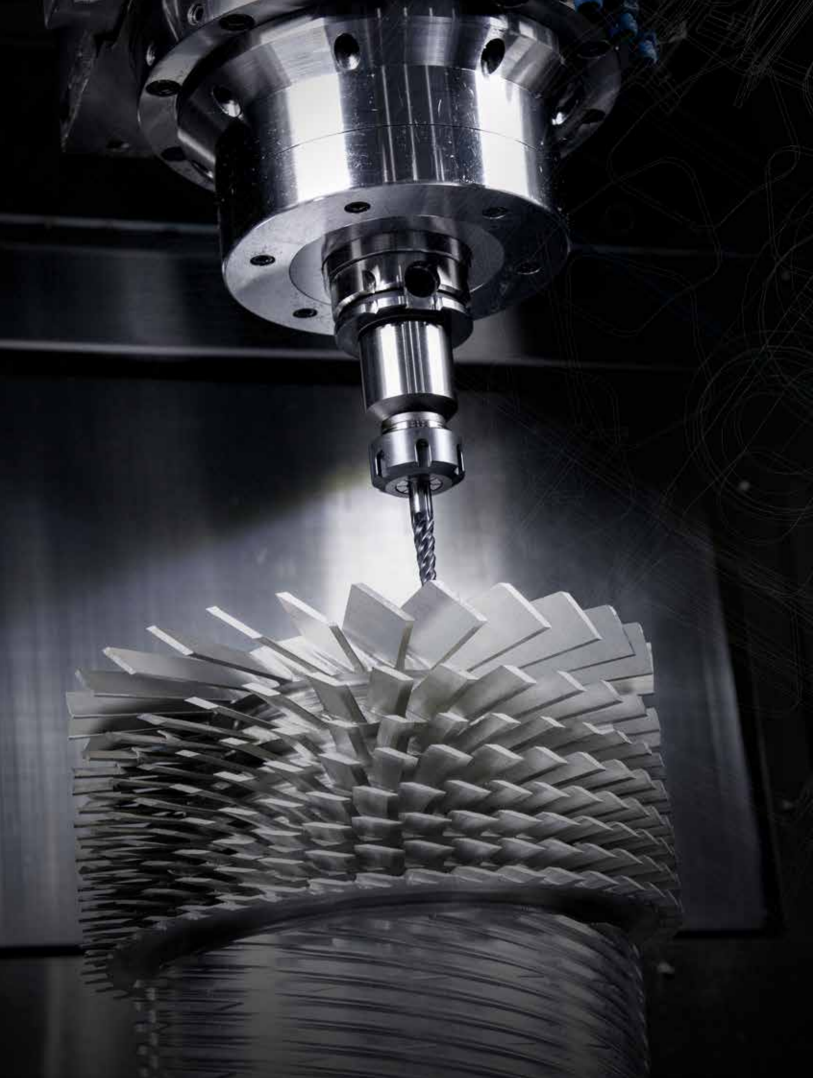
Wedge Wire Chip Conveyor (Integrated Scraper and Hinge Type) OPTION

A combined structure of a scraper type chip conveyor and hinge type rail allows general chips and fine chips to be disposed of at all times.

6 Auto Pivot Compensation

It can be easily self-calibrate the A-axis and C-axis displacement due to processing conditions and surroundings are always able to maintain a high accuracy.

<Pivot Compensation software (HW-TPC) : Std. Probe & Datumball : Opt.>



THE PRECISION

How precise should an exceptional machine tool be?

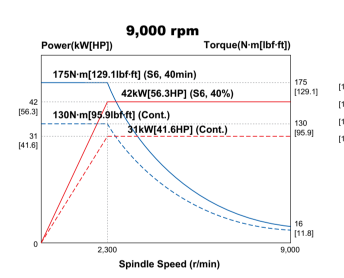
The XF6300 is the best in the world. it's ultra-precision is also the best in the world. What's stopping you benefitting from ultra-precision machining using the HyunDai Wia XF6300?

Standard & Optional

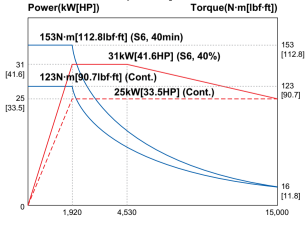
Spindle		XF6300	XF8500	Safety Device		XF6300	XF850
9,000 rpm	Bulit-in	-	0	Collision avoidance Protect MyMa	chine	•	•
15,000 rpm	Bulit-in	•	•	Total Splash Guard		•	•
24,000 rpm	Bulit-in	0	0	Door Interlock		•	•
30,000 rpm	Bulit-in	-	0	Controller			
40,000 rpm	Bulit-in	0	-	SIEMERS 840D sl		•	•
Spindle cooling system		•	•	HEIDENHAIN TNC640		0	0
ATC				S/W - SIEMENS			
	34	•	•	Automatic CAM (HW-ACAM)		0 (3+2 A	xis Support)
ATC extension	68	0	0	Dialogue Program (HW-DPRO) : FANUC		0 (3+2 A	xis Support)
	102	0	0	DNC software (HW-eDNC)		0	0
	HSK A63	•	•	Machine Monitoring System (H	W–MMS Cloud)	☆	\$
Tool shank type	HSK E40 (30K, 40K)	•	•	Machine Monitoring System			
U-center	D'andrea	\$	\$	(Customer Installation : HW–M	IMS Edge)	\$	\$
Table & Column				Smart Guide-i : FANUC		-	-
Tap type table		\$	\$	Smart S/W		\$	☆
T-slot table		•	•	s/w - Heidenhain			
DDM NC rotary table (simultaneous	s 5 axis)	•	•	Advanced function set 1		•	•
Gear NC rotary table((3+2 axis ma	chining suggest)	0	-	Advanced function set 2		•	•
Turning table (800 rpm)		-	0	DCM collision		•	•
Coolant System				KinematicOpt		•	•
Std. coolant (flood coolant)		•	•	Display step		0	0
Bed flushing coolant		•	•	DXF converter		0	0
	20bar (290 psi)	0	0	AFC : Adaptive Feed Control		0	0
Through spindle coolant	30bar (435 psi)	0	0	KinematicComp		0	0
{25 l (6.6 gal)}	70bar (1,015 psi)	0	0	CTC : Cross Talk Compensation		0	0
Shower coolant		\$	\$	PAC : Position Adaptive Control		0	0
Gun coolant		0	0	LAC : Load Adaptive Control		0	0
Air gun		0	0	ACC : Active Chatter Control		0	0
Cutting air blow		•	•	AVD : Active Vibration Damping		0	0
Tool measuring air blow		•	•	Measuring Device		0	Ū
Air blow for automation		\$	 ☆	Auto work measuring device		0	0
Thru MQL device (without MQL)		ж ф	*	Tool monitoring (OMARTIVE/MA		0	0
Coolant chiller (Sub tank)		й А	*		Renishaw	•	
Power coolant system (for automa	tion)	м ф	*	Auto tool measuring device (Las	er) BLUM	•	0
Chip Disposal	uun	ਸ	ਸ	Linear scale	X/Y/Z axis	•	0
	Cabin (470 £)	0	0	Rotary scale	A/C axis	•	
Coolant tank	Separate Type			Coolant level sensor (only for ch		•	•
	{1,200 & (317 gal)}	•	•	Environment			
Chip conveyor	Left	0	0	Control air conditioner (SAMIK/RITTAL)		•	
(Wedge wire type)	Right	\$	\$	ECO energy (hydraulic device/chip o	conveyor shaving mode)	•	•
Special chip conveyor (Drum filter)		\$	\$	Dehumidifier (SAMIK) O		0	
	Standard			Oil mist collector (MORE/YHB/Y	DUNGPOONG)	\$	0
	(180 Ø [47.5 gal])	0	0	MQL (minimal quantity lubricatio		\$	\$
	Swing			Fixture & Automation			
	(200 & [52.8 gal])	0	Auto door		0	0	
Chip wagon	Large Swing		Auto shutter (only for automatic	sustem)	0	0	
Chip wagon	(290 £ [76.6 gal])		0	Sub operation pannel	J	° ☆	4
	Large Size			External M code 4ea		0	0
	(330 & [87.2 gal])	0	0	Automation interface		\$	\$
	Customized	0	0		16 contact	0	0
Electric Device		2		I/O extension (In & out)	8 contact	0	0
Call light & buzzer	3color : • • B	•	•	Hyd. Device	Scontect		
Work light		•	•		100bar (1,450 psi)/		
Electric cabinet light		0	0	Std. hyd. unit	4 Q (1 gal)	•	•
Remote MPG		•	•	Center type hyd. supply unit	2×2(4 port)	0	0
3 axis MPG		0	0		50bar (725 psi)	\$	\$
Electric circuit breaker		0	0	Hyd. unit for fixture	Customized	ਸ ਨ	17 17
					CUSTOMIZEU	й	ŭ
AVR (Auto voltage regulator)	70/10/0/0	\$	\$				
Transformer (220V/380V)	70/10KVA	•	•				
Auto power off		•	•	I			
ETC							
Tool box	D 14 14 15	•	•				
Customized color	Need for Munsel No.	\$	\$				
CAD & CAM software		☆	☆				

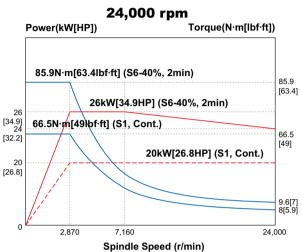
Spindle Output/Torque Diagram

XF6300 Spindle				
Std.	15,000 rpm HSK-A63			
Opt.	24,000 грт	H3K-A05		
	40,000 rpm	HSK-E40		
XF8500 Spindle				
Std.	15,000 rpm			
Opt.	9,000 грт 24,000 грт	HSK-A63		
	30,000 rpm	HSK-F40		



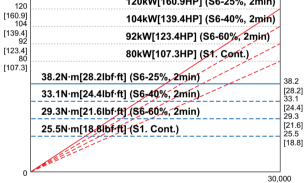






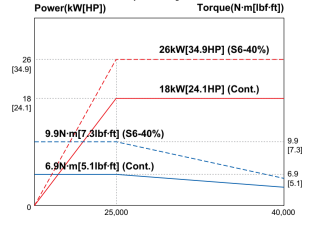


30,000 rpm



Spindle Speed (r/min)



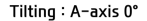


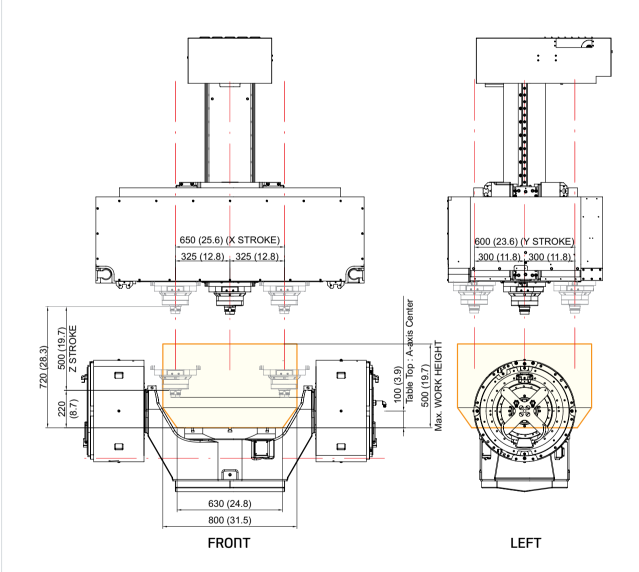


Spindle & Table Travel Range

unit : mm (in)

XF6300

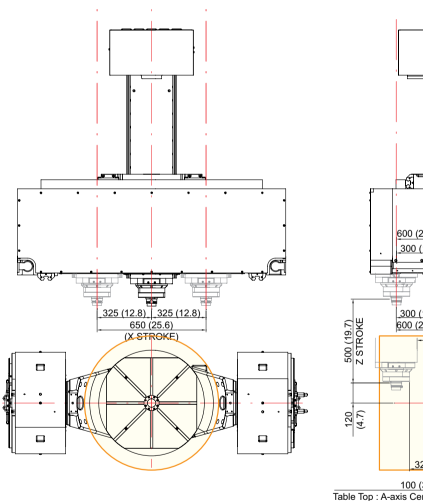


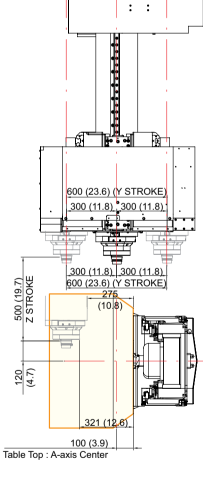


Spindle & Table Travel Range

XF6300

Tilting : A-axis -90°





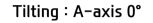


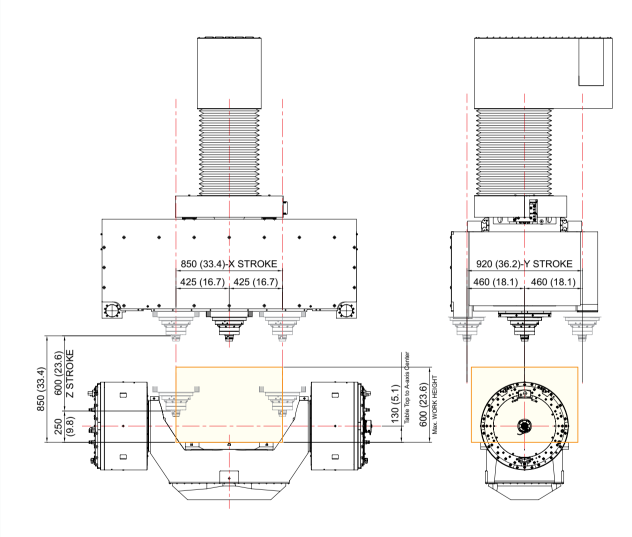


Spindle & Table Travel Range

unit : mm (in)

XF8500





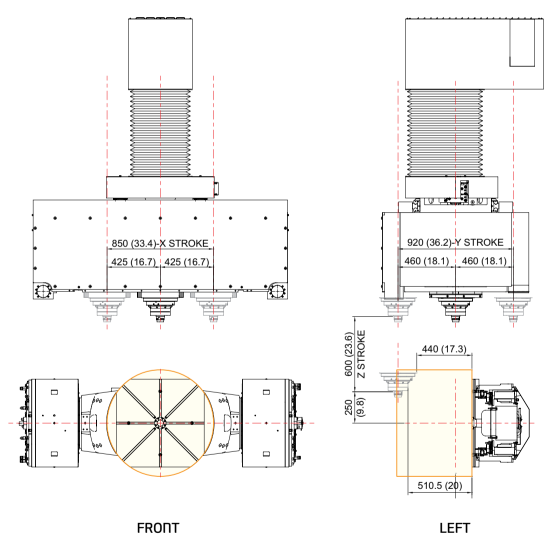
FRONT

LEFT

Spindle & Table Travel Range

XF8500

Tilting : A-axis -90°

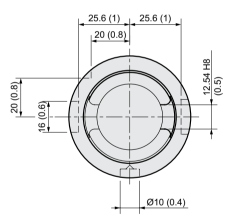


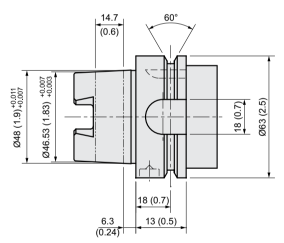
FRONT

Table Dimensions

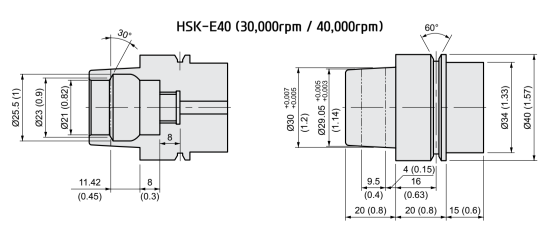
<figure>

HSK-A63 (9,000rpm / 15,000rpm / 24,000rpm)





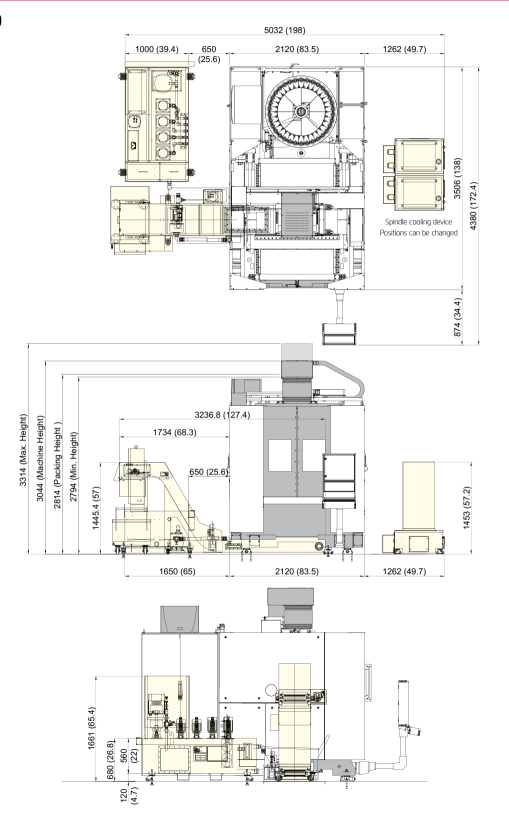
unit : mm (in)



unit : mm (in)

External Dimensions

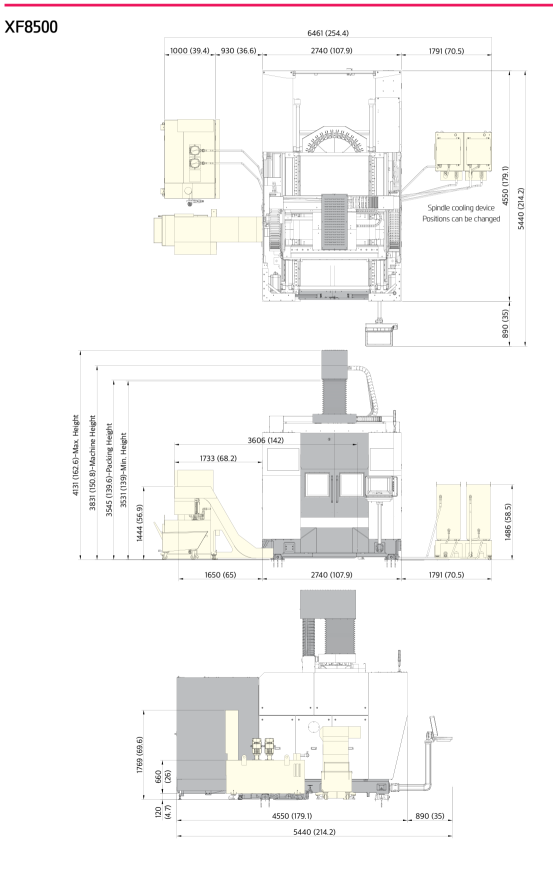
XF6300



XF Series 5-axis Vertical Machining Center

External Dimensions

unit : mm (in)



pecificatior	15			[]: O
MODEL				XF6300
	Table Size mm(i		mm(in)	Ø630 (Ø24.8″)
TABLE	Maximum Load Capacity kg(It			Max. 600 (1,323)
	*Max. Macining Height(IxH) mm(in:			Ø800×500 (Ø31.5″x19.7″)
	Table Driving Method mm(in)			DDM [GEAR]
SPINDLE	Spindle Taper -			HSK-A63 [40K : HSK-E40]
	Spindle RPM r/min			15,000 [24,000] [40,000]
	Spindle Power Output	(Max./Cont.)	kW(HP)	31/25 (41.6/33.5) [26/20 (35/27)] [26/18 (35/24)]
	Spindle Torque (Max./	Cont.) N	·m(lbf·ft)	153/123 (112.8/91) [85.9/66.5 (63.4/49)] [9.9/6.9 (7.3/5)]
	Spindle Driving Metho	d	-	BUILT-IN
		X/Y/Z Axis	mm(in)	650/600/500 (25.6"/23.6"/19.7")
	Travel	A/C Axis	deg	150° (-30°~+120°)/360°
	Distance from Table To	p to SP. Nose	mm(in)	220 (8.7″) ~ 720 (28.3″)
FEED	Rapid Traverse Rate	X/Y/Z Axis m	/min(ipm)	SIEMENS 840D sl : 60/60/60 (2,362/2,362/2,362) [HEIDENHAIN TNC640 : 50/50/50 (1,967/1,967/1,967)]
		A/C Axis	r/min	DDM : 70/110 [Gear : 25/50]
	Slide Type		-	ROLLER GUIDE
	Number of Tools ea			34 [68, 102]
	Tool Shank -			HSK-A63 [40K : HSK-E40]
ATC	Max. Tool Dia. (W/T Adjacent Tool) mm(in)			Ø90/Ø125 (Ø3.5″/Ø4.9″)
ATC	Max. Tool Length		mm(in)	300 (11.8)
	Max. Tool Weight kg(lt			8 (17.6) [40K : 1.5 (3.3)]
	Tool Change Time	C-C	sec	4.5
	Coolant Tank 🛛 🖉 (ga		l (gal)	1,200 (317) {Propriety Capacity : 800 (211.3)}
TANK CAPACITY	Lubricating Tank 🛛 🖉 (gal			2 (0.5)
e/ii/ieiiii	Hydraulic Tank 🛛 🖉 (ga			4 (1)
	Electric Power Supply KVA			73
POWER SUPPLY	Thickness of Power Cable mm ²			AC 380V : OVER 50, AC 220V : OVER 70
	Voltage V/Hz			380, 220/50, 60
	Floor Space (L×W) mm(in)			5,032×4,380 (198″×172.4″)
MACHIDE	Machine Size (L×W) mm(in			2,120×4,380 (83.5″×172.4″)
MACHINE	Height mm(ir		mm(in)	3,044 (119.8″)
	Weight kg(ll			11,000 (24,251)
СПС	Controller		-	SIEMENS 840D sI [HEIDENHAIN TNC640]

Specifications

XF Series 5-axis Vertical Machining Center

* If the machining area exceeds Ø630 × 400(Ø24.8"x15.7"), some interference may occur. Please also check the interference area on page 36 of the catalog. Specifications are subject to change without notice for improvement.

Specifications

[]: Option

MODEL				XF8500
TABLE	Table Size		mm(in)	Ø850 (Ø33.4″)
	Maximum Load Capacity kg(lb)			1,000 (2,205)
	** Max. Macining Height(IxH) mm(in)			Ø1,000×600 (Ø39.4″x23.6″)
	Table Driving Method mm(in)			DDM
	Spindle Taper –			HSK-A63 [30K : HSK-E40]
SPINDLE	Spindle RPM r/min			15,000 [9,000] [24,000] [30,000]
	Spindle Power Output (Max./Cont.) kW(HP)			31/25 (41.6/33.5) [42/31(56.3/41.6)] [26/20 (35/27)] [120/80 (160.9/107.3)]
	Spindle Torque (Max./Cont.) N·m(lbf·ft)			153/123 (112.8/91) [175/130 (129/95.9)] [85.9/66.5 (63.4/49)] [38.2/25.5 (28.2/18.8)]
	Spindle Driving Method -			BUILT-IN
	Travel	X/Y/Z Axis	mm(in)	850/920/600 (33.4″/36.2″/23.6″)
	II avei	A/C Axis	deg	150° (+30°~-120°)/360°
FEED	Distance from Table Top to SP. Nose		mm(in)	250~850 (9.8″~33.4″)
ILLD	Rapid Traverse Rate	X/Y/Z Axis	m/min(ipm)	45/45/45 (1,772/1,772/1,772)
		A/C Axis	r/min	50/100 (DDM)
	Slide Type -		-	ROLLER GUIDE
	Number of Tools ea			PICK UP : 34 [TWIN ARM : 68, 102]
	Tool Shank -			HSK-A63 [30K : HSK-E40]
ATC	Max. Tool Dia. (W/T Adjacent Tool) mm(in)			Ø90/Ø125 (Ø3.5″/Ø4.9″)
AIC	Max. Tool Length mm(in)			300 (11.8)
	Max. Tool Weight kg(lb)			8 (17.6) [30K : 1.5 (3.3)]
	Tool Change Time	C-C	sec	6.8
	Coolant Tank 🖉 (gal)		l (gal)	1,200 (317) {Propriety Capacity : 800 (211.3)}
TANK CAPACITY	Lubricating Tank L (gal)			2 (0.5)
	Hydraulic Tank L (gal)			4 (1)
	Electric Power Supply KVA			98
POWER SUPPLY	Thickness of Power Cable mm ²			AC 380V : OVER 50, AC 220V : OVER 70
	Voltage V/Hz			380, 220/50, 60
	Floor Space (L×W) mm(in)			4,907x5,440 (193.2″x214.2″)
MACHINE	Machine Size (L×W) mm(in)			2,740x5,440 (107.9″x214.2″)
MACHINE	Height mm(in)			3,831 (150.8)
	Weight kg(lb)			21,000 (46,297)
CNC	Controller		-	SIEMENS 840D sI [HEIDENHAIN TNC640]

CONTROLLER

SIEMERS 840D sl

Controlled axis / Display / Accuracy Compe	nsation
Control axes	8 axes (X1, Y1, Z1, A1, C1, WR, WD, WL)
Simultaneously controlled axes	Max. 5 axes
	X, Y, Z axes : 0.001 mm (0.0001 inch),
Least setting Unit	B, C, A axes : 0.001 deg
l opet input incoment	X, Y, Z axes : 0.001 mm (0.0001 inch),
Least input increment	B, C, A axes : 0.001 deg
Inch / Metric changeover	G70 (inch) / G71 (metric)
Interlock	All axes / Each axis
Machine lock	All axes
Backlash compensation	
Pitch error compensation	
Feedforward control (Torque control)	
LCD / MDI	19 inch color LCD (With Touch panel)
Keyboard	QWERTY full keyboard
Stored stroke check	Over travel
Operation	
Automatic operation (Memory)	
MDI operation	
Program restart	
Program check function	Dry run / Program check / Machine lock
Single block	
Block search	Block search
Reposition	
Working area limit	Working area limitations
Interpolation functions	
Positioning	G00
Linear interpolation	G01
Circular interpolation	Circular interpolation CW (G02)
circular interpolation	Circular interpolation CCW (G03)
Evact position stop	Single block exact stop (G09)
Exact position stop	Exact stop G60 (G601, G602, G603)
Dwell	Dwell (G04)
Pofoconco pocition cotuco	Return to reference point
Reference position return	Return to 2nd reference point
Helical interpolation	
Spline interpolation	Non-uniform rational B splines
Compressor (Improving machining quality)	Compcad / Compcurv (Cycle 832)
Feed function / Acc. & Dec. control	
	Rapid traverse
Manual feed	pol
Mandal Teeu	Manual handle
	Reference position return
Cutting Feed command	Direct input F code
Feedrate override	0 ~ 120% (☆ 0 ~ 200%)
Rapid traverse override	1%, 25%, 50%, 100%
Feed per minute	694
Feed per revolution	G95
Look-ahead block	3,000 block (With Mdynamics)
Program input	
ISO correspondence	G291(ISO)/G290 (SIEMENS)
ISO correspondence	(ISO G Code system-A)
Optional block skip	8 ea (0~7)
Absolute / Incremental program	690 / 691
Program stop / end	M00, M01 / M02, M30
Maximum command unit	± 999,999.999 mm, ± 99,999.9999 inch
Plane selection	X-Y : G17, X-Z : G18, Y-Z : G19
	G54 ~ G57, G505~G549
	G500 (Basic frame – setable zero offset
Workpiece coordinate system	G53 (Work offset non modal)
Workpiece coordinate system	G53 (Work offset non modal) G153 (basic frame non modal)
Sub program call	G153 (basic frame non modal)
Sub program call G code preventing buffering	G153 (basic frame non modal) 16 folds nested STOPRE
Workpiece coordinate system Sub program call G code preventing buffering Drilling/Milling cycle ☆ Turning Cycle	G153 (basic frame non modal) 16 folds nested

Auxiliary function / Spindle speed function	on
Auxiliary function	M Code 4 digit
Spindle speed function	S Code 5 digit
Spindle override	0% ~ 120%
Spindle orientation	SPOS
Rigid tapping	
Autometic mode Interchange	Spindle / Axis mode
Constant surface speed control	G96. G97
Spindle speed limitation	LIMS
Tool function / Tool compensation	
Tool function	Tool number & Tool name
Tool life management	
Tools in tool list	1,500 ea
Cutting Edges in tool list	3,000 ea
Tool radius compensation	ISO (640, 641, 642)
Geometry / Wear compensation	
Measurement of tool length	
Tool management function	
Editing function	
Part program storage size	10MB
External Strorage devices	USB
Background editing	460
Extended part program editing	Copy, move and change of NC program
Memory card program edit	copy, move and change of the program
Data input / output & Interface	
Data Input / Output & Internace	USB memory interface
I/O interface	Embedded Ethernet memory interface
Screenshot	Embedded Ethernet memory interface
Built-in PC	Industrial PC (IPC427E)
	Industrial PC (IPC427E)
Setting, display and diagnosis	
Self-diagnosis function	Alarm 9 Operator mercado 9 Operation
History display & Operation	Alarm & Operator message & Operation
Run hour / Parts count display	
Regular maintenance screen	
Actual speed display	
Display of spindle speed / T code	
Graphic display	Coindle / Cooke last sta
Operating monitor screen	Spindle / Servo load etc.
Multi language display	Support 7 languages Chinese, English, French, German, Italian, Korean, Spanish
LCD Screen Saver	Screen saver & Motion sensing
Function	
ShopMill	Machining step programming for milling
3D simulation	
Real time simulation	
Option	
opuon	

XF Series 5-axis Vertical Machining Center

Figures in inch are converted from metric values.

The SIEMENS controller specifications are subject to change based on the policy of company CNC supplying.

HEIDENHAIN TNC640 Standard

Axes	
Controlled axes	10 Axes (Max. 18 Axes)
Simultaneously controllable axes	5 Axes.
Rotary Controlled axes	3 Axes (Max. 3 Axes)
Least command increment	0.0001 mm / 0.0001 ° (Option : 0.00001 mm / 0.00001 °)]
Display unit	19-inch color TFT (Option : 15-inch color TFT)]
Program memory	216B (SSDR solid state disk)
Block processing time	0.5 ms
Path interpolation time	3 ms
Fine interpolation time	0.2 ms
Position controller time	0.2 ms
Speed controller time	0.2 ms
Current controller time	100 us (5000 hz)
Encoder	Absolute EnDat 2.2
Commissioning and diagnostics	Absolute Lituat 2.2
	Ethernet 2x1000 BASE-T
Data interface	
	4xUSB 3.0
Machine Function	
Look ahead	5,000 Block
HSC filters	
Switching the traverse ranges	
User Function	
Program input	HEIDENHAIN conversational
	DIN/ISO
	Nominal position for lines and arcs in Cartesian / Polar coordinates
Position entry	Incremental / absolute dimensions
	Display / entry in mm or inch
	Tool radius in th working plane and tool length
Tool compensation	Radius-compensated contour for up o 99 blocks (M120)
	3-diemensional tool-radius compensation for changing tool data without having to recalculate an existing program
Tool tables	Multiple tool tables with any number tools
Cutting data	Automatic calculation of spindle speed, cutting speed, feed per tooth / revolution
Constant contour speed	Relative to the path of the tool center
constant contour speed	Relative to the tool's cutting edge
Parallel operation	Creating program with graphical support while another program is being run
	Motion control with smoothed jerk
	3D tool compensation through surface normal vectors
	Tool Center Point Management (TCPM)
3D machining	Keeping the tool normal to the contour
	Tool radius compensation normal to the tool direction
	Manual traverse in the active tool-axis
	Programming of cylindrical contours as if in two axes
Rotary table maching	Feed rate in distance per minute
	Straight line
	Chamfer
	Circular path
Contour elements	Circle center
	Circle radius
	Tangentially connecting circular arc
	Corner rounding
FK free contour programming	in HEIDENHAIN conversational format with graphic support for workpiece drawings not dimensioned for NC
	Subprograms
Program jumps	Program section repeats
. rog.on junps	Calling any program as a subprogram
Coordinate transformation	Datum shift, rotation, mirror image, scaling factor (axis-specific)
	Mathematical functions
Q parameters programming with variables	
	Logical operations
	Calculating with parentheses
Q parameters programming with variables	Absolute value of a number, constant π , negation, truncation of digits
	Functions for calculation of circles
	Functions for text processing

Figures in inch are converted from metric values. The SIEMENS controller specifications are subject to change based on the policy of company CNC supplying.

HEIDENHAIN TNC640 Standard

User Function					
	Drilling, tapping, rigid tapping				
	Peak drilling, reaming, boring, centering				
	Milling internal and external threads				
	Clearing level and oblique surfaces				
	Multioperation machining of straight and circular slots				
Fixed cycle	Multioperation machining of rectangular and circular pockets				
	Cartesian and polar point patterns				
	Contour train, contour pocket				
	Contour slot with trochoidal milling Engraving cycle				
	Calculator				
Deserve all a side	Complete list of all current error messages				
Programming aids	Context-sensitive help function for error				
	ThCguide : The integrated help system				
CAD :	Graphic support for programming cycles				
CAD viewer	Display of CAD data formats on th TNC				
Teach-In	Actual positions can be transferred directly into the NC program				
	Graphic simulation				
Test grphics Display modes	Plan view /projection in 3planes /3D view				
	Magnification of details				
3D line graphics	For verification of programs created offline				
2D pencil-trace graphics	2D pencil-trace graphics				
Program-run graphics display moded	Graphic simulation during real-time maching				
Frogram-run graphics uispiag modeu	Plan view /projection in 3planes /3D view				
Machining time	Calculation of machining time in the Test Run operating mode				
Machining time	Display of the current maching time in the Program Run operating modes				
Returning to the contour					
Datum management	One table for storing reference point				
Datum tables	Multiple datum tables for storing workpiece-specific datums				
	English / German / Korean / French / Italian / Spanish / Portuguese / Swedish / Danish / Finnish / Dutch /				
Language	Polish / Hungarian / Russian / Chinese / Chinese_Trad /Slovenian / Norwegian / Czech / Romanian / Slovak / Turkish				
Interpolation					
Linear	5 Axes				
Circular	3 Axes				
Spline	(Max. 5 Axes)				
Helical					
Cylinder surface					
Rigid tapping					
HEIDENHAIN S/W OPTION (As a standard)					
Advanced function set 1	Rotary table machining / 2. Coordinate transformations / 3. Interpolation				
Advanced function set 2	1. 3–D machining / 2. Interpolation				
DCM : Dynamic Collision Monitoring	Manual / automatic collision monitoring for safety machining operation				
Kinematic Opt	Easy calibration of rotary axes				
HEIDENHAIN S/W OPTION (Customer Option)					
Display step (micron control)	Linear axis : 0.1 µm (std) \rightarrow 0.01 µm (with option #23) / Angular axis : 0.0001° (std) \rightarrow 0.00001° (with option #23)				
DXF converter	Importing contours and machining options from DXF files				
AFC : Adaptive Feed Control	Controls the feed rate depending on the machine situations				
Kinematic comp (3–D spatial compensation)	Improves machine accuracy by compensation of geometry errors				
CTC : Cross Talk Compensation	Compensation of position errors through axis coupling to improve quality and accuracy				
PAC: Position Adaptive Control	Position-dependent adaptation of control parameters				
LAC : Load Adaptive Control	Adjust the parameters of the feedforward control to the current mass of the workpiece				
ACC : Active Chatter Control	Reduces chattering during heavy cutting to decrease tool mark and machine load				
AVD : Active Vibration Damping	Vibration damping by adjusting of the jerk for better surfaces				

EXPERIENCE 54 THE NEW TECHNOLOGY



ALWAYS BY YOUR SIDE

The technology of HYUNDAI WIA in everyday live.

CORPORATION

HYUNDAI WIA exists, not in a special moment of your life, but in your normal everyday life in places that can't be seen. Like water and air which exists everywhere, but is essential to life, the core technology of HYUNDAI WIA lies inside the products you use in your everyday life.

HYUNDAI WIA, the Machine Tool Industry Leader playing a key role in supporting all industries!

MOVEMENT FOR BETTER TOMORROW

ECO FRIENDLY

Protect the environment for all humanity and generation to come

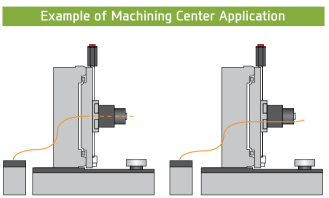


ECO FRIENDLY

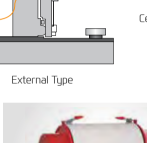
HYUNDAI WIA ECO SYSTEM

MQL (Minimal Quantity Lubrication)

The goal of this system is to spray only the amount of lubricant required to prevent heat and chip build up at the cutting tool or work piece face.



Center Type



Example of Etc. External Type



An oil skimmer can increase coolant and tool life by removing tramp oil contaminants.



Mist Collector reduces the amount of smoke and oil mist in the air. This helps build a safe and comfortable working environment and improve durability.



Lubrication System

By applying lubricant only when the machines axis are moving lubrication consumption is reduced by compared to standard systems.

HYUNDAI WIA ENERGY SAVING

HW-ESS (HYUNDAI WIA Energy Saving System)

HYUNDAI WIA Machine tool provides the optimum power saving function that can easily save energy with an intuitive user interface.

- 1. Machine-ready power saving function : Put all servo motors and other motors into sleep mode when no control or operation is done for a set time
- 2. Work light auto-off function : The work light is turned off automatically when no control or operation is done for a set time
- 3. Chip conveyor auto power saving : Operation/non operation time (timer) can be set to save energy
- 4. Auto Power-off : Auto power off after ending the an operation after a period of time
- 5. Eco function : Machine ready sleep mode can be activated/de-activated from the controller panel
- 6. Power consumption monitor : Real time power consumption can be monitored through the OP screen





IENCE THE NEW TECHNOLOGY

With its top-quality HYUNDAI WIA machine tool creates a new and better world.

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2022-10 003.025 ENG