

HYUNDAI WIA MACHINE TOOL



KF7600L

High Speed, Wide Range Vertical Machining Center

EXPERIENCE THE NEW TECHNOLOGY



HYUNDAI WIA Machinine Tool Overseas Sales Team 37, Cheoldobangmulgwan-ro, Uiwang-si, Gyeonggi-do, Korea TEL : +82 31 8090 2539



www.youtube.com/HYUNDAIWIAMT

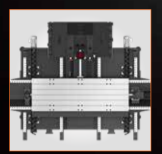


http://machine.hyundai-wia.com
HYUNDAI WIA Machine Tools
Global Links

2022-05 001.003 ENG

KF7600L

RELEAT



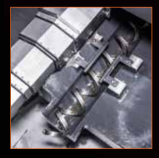
Wide Machining Area

- > Wide structure of 2,100mm (82.7″) X-axis
- > Large table application for machining long parts
- > High rigidity with Y-axis 4way design



Optimized Structure for High Speed Machining

- > Rapid traverse rate (X/Y/Z) : 30/30/24 m/min
- > High speed/High rigidity roller guide in all axes
- > Securing rigidity by applying 3-row ball screw support bearings



Enhanced Chip Disposal

- > 2 way interior screw chip conveyor (Std.)
- > Bed flushing coolant standard application
- > Upper-type chip conveyor standard application

KF 7600L

Technical Leader 🕨



Vertical Machining Center with Best-in-class Performance & Wide Machining Area

KF7600L, developed by applying the accumulated know-how and the latest technology of Hyundai WIA, is a next-generation machine tool optimized for processing products with long material lengths through the application of a large and wide table.

STATE-OF-THE-ART MECHANISM DESIGN, HIGH-PRECISION STRUCTURE

HIGH SPEED & WIDE MACHINING RANGE

WIDE MACHINING AREA

Expanded X-axis Structure

The X-axis feed length is designed to be 2,100mm, ensuring sufficient machining area for long-axis product machining. In particular, by extending the X-axis by more than 600mm compared to the existing equipment of the same class, even products that could not be processed with existing equipment can now be processed.

 \odot Comparison of X-axis feed lengths of our Y-axis 700mm class equipment

Similar Model A	1,550 mm (61″)	
Similar Model B	1,500 mm (59″)	
KF7600L		2,100 mm (82.7"



Large Working Area Table

A large, 2,250×760mm (88.6″×29.9″) table is suitable for large product machining.

The table has a maximum load capacity of up to 1,800kg (3,968 lb), which demonstrates its ability to handle heavy-duty tasks.

GUIDE WAY

High-Speed Roller LM Guideway

By applying an roller LM guide structure with high speed and rigidity, a rapid traverse rate of 30m/min is achieved based on the X/Y axis.

Y-axis 4 Slideways

4 Slideways on the Y-axis to minimize sagging of X-axis, enabling manufacture of high precision products.

• Comparison of X-axis rapid traverse rates of our X-axis 2,000~2,500mm class equipment

Similar Model A	X-axis : 2,450mm (96.5″)	16 m/min		
Similar Model B	X-axis : 2,160mm (85″)		24 m/min	
KF7600L	X-axis : 2,100mm (82.7″)			30 m/min



Rapid Traverse Rate (X/Y/Z)

30/30/24 m/min (1181/1181/945 ipm)

Travel (X/Y/Z)

2,100/760/635 mm (82.7"/29.9"/25")

HIGH PRECISION SPINDLE & HIGH SPEED TOOL CHANGE SYSTEM

SPINDLE

Direct Driven Spindle

The directly coupled spindle at a maximum revolution of 8,000rpm [Opt. 12,000rpm], allows high-speed processing. Additionally, the large diameter and the thickness of the spindle add to the stability of the machine.

Through Spindle Coolant OPTION

Through Spindle Coolant is exceedingly useful when drilling deep holes. It helps increase the lifetime of the tool, while decreasing cycle time.



Hybrid Tool Lock : Reducing heat and noise by removing the hydraulic motor



8,000 rpm

12,000 rpm **OPTION**

18.5/15 KW (25/20HP) 118/71.6 N·m (87/528 lbf.ft) Power (Max./Cont.) Torque (Max./Cont.)

ATC & MAGAZINE

High Speed ATC

Position control through twin arm ATC on servo motors has been improved drastically. In addition, tool exchanging has become easier, reducing specific cutting time tremendously.

Magazine

The tool magazine holds 30 tools as standard and 40 tools as an option. Due to the wider selection of tools and the random tool selection method, tool change time has improved.

3.7 sec

Tool Change Time (Chip to Chip)

18.5/11 KW (25/20HP) 118/52.5 Drm (87/38.7 lbf-ft) Power (Max./Cont.) T18/52.5 Drm (87/38.7 lbf-ft)

no. of Tools	Tool Shank	Max. Tool Weight	Max. Tool length	Max. Tool dia. (W.T/W.O)
30 [40] EA	BBT40	8 kg (18 lb)	300 mm (11.8″)	30T : Ø80/Ø125 mm (Ø3.1″/ Ø4.9″) [40T : Ø76/Ø125 mm (Ø3″/ Ø4.9″)]

OPTIMAL PROCESSING SYSTEM FOR USERS

Chip Disposal & Coolant Unit





Bed Flushing Coolant (Std.)

Interior Screw Chip Conveyor ((Std.)



Upper-type Conveyor (Std.)

The upper type chip conveyor is applied as a standard to efficiently remove chips generated during machining.

Standard & Optional

Spindle		KF7600L
8,000rpm (15kW)	Direct	•
12,000rpm (18.5kW)	Direct	0
	8,000rpm	0
Spindle Cooling System	12,000rpm	•
ATC		
	30	•
ATC Extension	40	0
Tool Chaple Tupo	BBT40	•
Tool Shank Type	BCV40	0
U-Center	D'andrea	0
Pull Stud	45°	•
Table & Column		
T-Slot Table		•
NC Rotary Table		ģ
High Column	300mm (11.8")	ģ
Coolant System		
Std. Coolant (Main Spindle F	lozzle)	•
	20bar	0
	30bar, 20 l (5.3 gal)	0
Through Spindle Coolant	70bar, 15 l (4 gal)	0
	70bar, 30 l (7.9 gal)	0
Top Cover		•
Shower Coolant		0
Gun Coolant		0
Bed Flushing Coolant		•
Air Gun		0
Cutting Air Blow		0
Tool Measuring Air Blow (Or	nly for TLM)	•
Chip Disposal		
Coolant Tank	525 l (138.7 gal)	•
Interior Screw Chip Conveyo	ור	•
Upper Chip Conveyor	Left	0
(Hinge)	right	0
Screw Type Chip Conveyor	Left	☆
Screw Type Chip Convegor	right	☆
Drum Filter Type	Left	☆
Chip Conveyor	right	\$
chip convegor	rear	☆
	Standard (180 l)	0
	Swing (200 L)	0
Chip Wagon	Large Swing (290 &)	0
	Large Size (330 l)	0
	Customized	\$
Controller		
FANUC OI - SMART PLUS		•

Electric Device		KF7600L	
Call Light 1 Color : •		•	
Call Light & Buzzer 3 Color : • • • B		0	
Electric Cabinet Light		0	
Remote MPG		•	
3 Axis MPG		0	
Work Counter Digital		0	
Total Counter Digital Digital		0	
Tool Counter	Digital	0	
Multi Tool Counter	Digital	0	
Electric Circuit Breaker		0	
Transformer	30kVA	0	
Auto Power Off		0	
Back up Module for Black o	out	0	
Measuring Device		///////////////////////////////////////	
	TACO	0	
Air Zero	SMC	0	
Work Measuring Device		0	
	TLM	0	
TLM	Laser	0	
Tool Broken Detective Devi		\$	
Linear Scale	X/Y/Z Axis	0	
Coolant Level Sensor (Blad		☆	
Environment		<u> </u>	
Air Conditioner		0	
Oil Mist Collector		☆	
Oil Skimmer (Only for Chip	Γοργομος)	0	
MQL (Minimal Quantity Lub		☆	
Fixture & Automation		д ////////////////////////////////////	
Auto Door		0	
Auto Shutter (Only for Auto	amatic Suctom)	0	
Sub O/P	Jinduc System		
	Single	☆	
NC rotary Tablel/F	Channel		
	1 Axis	<u>☆</u>	
Control of Additional Axis	2 Axis		
	Z AXIS	*	
External M Code 4EA		0	
Automation Interface		*	
I/O Extension (In & Out)	16 Contact	0	
	32 Contact	0	
Hyd. Device			
	45bar	-	
Hyd. Unit for Fixture	70bar	0	
	100bar	0	
	Customized	\$	

Standard ○ : Option ☆ : Prior Consultation - : Non Applicable

Specifications are subject to change without notice for improvement.

SPECIFICATIONS

External Dimensions

unit : mm(in)

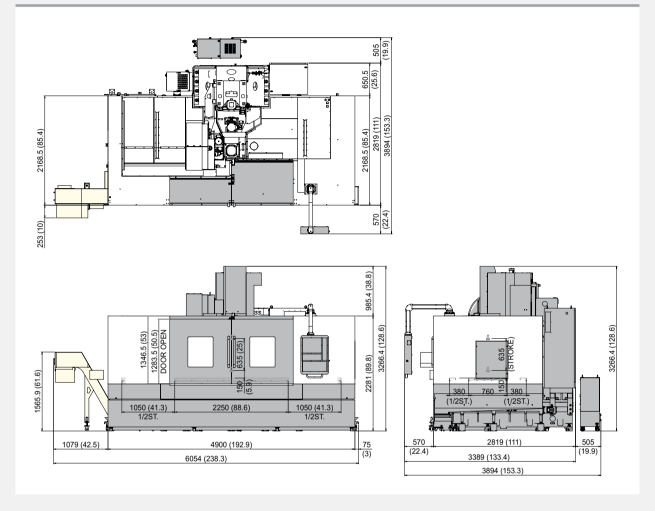
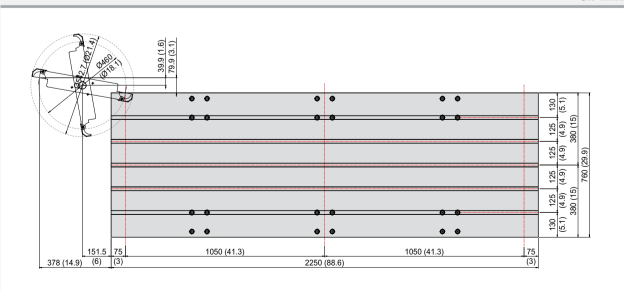


Table Dimensions





SPECIFICATIONS

Specifications

[]: Option

ITEM			KF7600L
TABLE	Table Size (L×W)	mm(in)	2,250×760 (88.6″×29.9″)
IABLE	Maximum Load Capacity	kg(lb)	1,800 (3,968)
SPINDLE	Spindle Taper	-	BBT40
	Spindle Speed (rpm)	r/min	8,000 [12,000]
	Spindle Power (Max./Cont.)	kW(HP)	18.5/15 (25/20) [18.5/11 (25/20)]
	Spindle Torque (Max./Cont.)	N·m(lbf·ft)	118/71.6 (87/52.8) [118/52.5 (87/38.7)]
	Spindle Driving Method	-	Direct
-	Travel (X/Y/Z)	mm(in)	2,100/760/635 (82.7″/29.9″/25″)
	Distance from Table Top to Sp. Center	mm(in)	150~785 (5.9″~30.9″)
FEED	Distance from Table Center to Sp. Nose	mm(in)	820 (32.3″)
-	Rapid Traverse Rate (X/Y/Z)	m/min(ipm)	30/30/24 (1,181/1,181/945)
	Slide Type	-	Roller Guide
	Tool Shank	-	BBT40
	Number of Tools	ea	30 [40]
	Max. Tool Dia. (W.T/W.O)	mm(in)	Ø80/Ø125 (Ø3.1″/Ø4.9″) [Ø76/Ø125 (Ø3″/Ø4.9″)]
ATC	Max. Tool Length	mm(in)	300 (11.8″)
	Max. Tool Weight	kg(lb)	8 (17.6)
	Tool Selection Method	-	Random
	Tool Change Time (C–C)	sec	3.7
MACHINE	Floor Space (L×W)	mm(in)	4,900×2,819 (192.9″×111″)
	Height	mm(in)	3,266.4 (128.6″)
	Weight	kg(lb)	13,000 (28,660)
CNC	Controller	-	HYUNDAI WIA FANUC i Series - SMART PLUS

Specifications are subject to change without notice for improvement.

Spindle Output/Torque Diagram

