

5600M/6700M Vertical Machining Center for Machining High-quality Large Molds

HYUNDAI WIA Vertical Machining Center



Technical Leader 🕨

The Vertical Machining Center KF5600M/6700M, designed by Hyundai WIA with years of expertise and the latest technology, provides the high performance necessary for machining high quality molds.

| | | KF5600M | KF6700M | | |
|------------------------|--------|---------------------------------|---------------------------------|--|--|
| Table Size (L×W) | mm(in) | 1,250×560 (49.2″×22″) | 1,500×670 (59″×26.4″) | | |
| Max. Load Capacity | kg(lb) | 1,000 (2,205) | 1,300 (2,866) | | |
| Spindle Taper | | BBT40 [ŀ | - ISK-A63] | | |
| Spindle Speed | r/min | 20, | 000 | | |
| Sp. Power (Max./Cont.) | kW(HP) | 22/18.5 | (30/25) | | |
| No. of Tools | EA | 30 [4 | 0, 60] | | |
| Travel (X/Y/Z) | mm(in) | 1,100/560/520 (43.3″/22″/20.5″) | 1,300/670/635 (51.2″/26.4″/25″) | | |
| Rapid Traverse Rate | m/min | 36/3 | 6/30 | | |
| | | | | | |

5600M/6700M Vertical Machining Center for Mold Machining

- Built-in main spindle for processing high quality mold products
- High-speed roller type LM guide in all axes
- Enhanced chip processing capabilities by applying the upper-type conveyor
- Hynudai WIA mold package for optimal mold product machining
- Improved user convenience by applying the latest controller of FANUC



01 BASIC **STRUCTURE**

High Speed & Productivity Vertical Machining Center for Mold Machining



Basic Structure

HIGH-PRECISION, SPEED & LARGE WORKING AREA

HIGH-PRECISION STRUCTURE

Optimal Structural Analysis

KF5600M/6700M is designed to have optimal structure through Hyundai WIA's unique structural analysis. In particular, enhancement of bed and column's rigidity makes excellent performance even in heavy duty cutting.



Distance from Table Top to Spindle Nose

KF5600M (A~B)

KF6700M (A~B)

150~670 mm (5.9"~26.4")

150~785 mm (5.9"~30.9")

TABLE

Compared to competitive machines, the KF5600M/6700M has a large working capacity to make setup easier and provide convenience to the operator.

| Model | Size | Load Capacity |
|---------|--------------------------|-----------------------------|
| KF5600M | 1,250×560 mm (49.2″×22″) | 1,000 kg (2,20`5 lb) |
| KF6700M | 1,500×670 mm (59″×26.4″) | 1,300 kg (2,866 lb) |



INCREASE OF SADDLE RIGIDITY

The KF6700M with the largest saddle among the KF5600M/6700M has almost same level of saddleend displacement as the base model.



02 HIGH-SPEED FEED

Highest Quality, High-speed Vertical Machining Center

Travel (X/Y/Z)

KF5600M

1,100/560/520 mm

(43.3"/22"/20.5" [25"]) KF6700M

1,300/670/635 mm

(51.2″/26.4″/25″)

Rapid Traverse Rate (X/Y/Z)

KF5600M

36/36/30 m/min

(1,417/1,417/1,181 ipm)

KF6700M

36/36/30 m/min (1,417/1,417/1,181 ipm) 田

Guideway

REDUCED NON-CUTTING TIME & IMPROVED FEED PRECISION

GUIDE WAY

High-Speed Roller LM Guideway

Linear roller guideways are applied to reduce non-cutting time and bring high rigidity. Each axis is directly connected to a highly reliable digital servo motor to provide high rigidity and minimal thermal displacement.

Improvement in Slide Cover

The increased slope of slide cover makes chip disposal easier and minimizes slide cover breakage.



Double Anchored Ball Screw

The pretensioned ball screw minimizes the expansion and contraction according to the heat and further reinforces the rigidity by the double anchor support method.

In addition, the coupling of the ballscrews and the highly reliable digital servo motors are connected by **metal plate couplings**, to reduce coupling breakage and backlash.

3 Row bearing + Oil Lubricated
Rigidity 147% Increase
compared to previous model

Increase in Durability of Z-axis ball screw Lifetime of the bearing has been greatly increased by optimizing the spindle structure and lubrication method.



06 + 07

aa

03 HIGH RRECISION SPINDLE

Excellent machining performance with high-precision spindle

 Type

 Built-in

 Sp. Speed

 20,000 rpm

 Motor (Max./Cont.)

 22/18.5 kw (29.5/25 HP)

 Torque (Max./Cont.)

 98/80 N·m (72.3/59 lbf-ft)



Spindle Speed (r/min)

Spindle

HIGH-PERFORMANCE, HIGH-PRECISION SPINDLE

SPINDLE

Built-in Spindle

The 20,000rpm built-in spindle can minimize vibration transmitted to the spindle. It allows excellent machining performance in mold and high-precision products.

Spindle Cooling

The spindle cooling system minimizes thermal displacement which can happen during lengthy machining operations, and offers continued accuracy based on the thermal stability.

Improved cooling capability with chilling through head frame

Through Spindle Coolant (20/30/70 bar) option

Through Spindle Coolant is exceedingly useful when drilling deep holes. It helps increase the lifetime of the tool, while decreasing cycle time. **The improved quality of rotary joint prevents oil leakage.**

Dual Contact Spindle

The Big Plus spindle system (BBT40) provides dual contact between the spindle face and the flange face of the tool holder.





HYUNDAI WIA MACHINE TOOL

HSK TOOL HOLDER

OPTION



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.

04 ATC & MAGAZINE

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High Productivity Achieved with High Rigidity, Accuracy Machining

No. of Tools 30 [**40, 60**] EA (KF4600 II : Opt. 40 EA) Tool Selection Method
Random [Fixed]

Max. Tool Length

300 mm (11.8″)

Max. Tool Weight
8 kg (18 lb)

Tool Shank

BBT40 [HSK-A63]

Max. Tool Dia. (W.T/W.O)

30T : Ø80/125 [40T : Ø76/125] [60T : Ø75/127] mm (30T : Ø3.1″/Ø4.9″ [40T : Ø3″/Ø4.9″] [60T : Ø3″/Ø5″]

[] : Option

ATC & Magazine

HIGH RIGIDITY, TOOL CHANGE SYSTEM

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.

Position control on the Twin Arm ATC has improved drastically. The twin arm ATC enables faster tool change and increased productivity.

Tool Change Time (C–C)

KF5600M : 3.2 sec

KF6700M : 3.5 sec

Magazine

The tool magazine holds **30 tools** as standard and **40, 60 tools** as an option. Due to the wider selection of tools and the random tool selection method, tool change time has improved.

[Fixed : Option]

Max. Tool Length / Dia.



Tool Change

Button



05 USER **CONVENIENCE**

Various Devices for User Friendly



Cutting Air Blow (Opt.)



Gun Coolant (Opt.)



Bed Flushing Coolant (Opt.)



Air Gun (Opt.)

Interior Screw Chip Conveyor (Forward / Backward Rotation Function)

Dual screw type chip conveyors are located at each side of the bed which makes it convenient to remove chips. The interior screw and the chip conveyor operate at the same time and can be controlled separately at the time of prior consultation. (Three screws for rear-type conveyor: 2 sides + 1 front)

Furthermore, chip disposal capability significantly has been improved due to optional bed-flushing coolant.

Upper-type Conveyor (Std.)

The upper type chip conveyor is applied as a standard to efficiently remove chips generated during machining. In addition, the 365 liter (KF5600M) of large coolant tank provides a seamless machining environment even with large amounts of coolant.



| Hinge | Chip Type : Roughing Chip, Long Chip, Chip complex Material : SS41, 45C, Cast Steel | | | | |
|---------------------------------|---|----------------------------------|-----------|--|--|
| | Highly efficient when disposing a lot of chips. Capable of handling stringy chips | | | | |
| | Chip Type : Finely broken chip blown out | Material : cast Iron, Nonferrous | | | |
| Scraper | Convenient for shortly cut chips. | | | | |
| | Chip Type : The lower portion of micro-chips | Material : Steel, Casting | Direction | | |
| Screw | Compresses and ejects chips to reduce chip Trouble. | | | | |
| Drum Filter | Chip Type : Powder, Micro Chip Material : AL | | | | |
| | Advantageous in precision, as the chips do not flow in to the coolant nozzle. | | | | |

When ordering a screw or drum filter chip conveyor, prior consult with hyudai wia's sales person.

Optional

PRECISION SYSTEM



Linear Scale

Linear scales increase positioning accuracy and reduce distortion caused by thermal growth, thus ensuring a more accurate finished part



Touch Sensor Workpiece coordinate values can be set automatically using the optional spindle probe.



TLM (Laser & Touch) Tool lengths and diameters can be set automatically using the optional tool setter. This can also be used to monitor attrition and detect broken tools.

ECO SYSTEM



Oil-skimmer Separated oil-skimmer and coolant tank to keep coolant free of tramp oils.



Automatic Grease Supply Unit Optional automatic grease lubrication eliminates the need for an oil skimmer and significantly reduces maintenance costs against oil lubrication.



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.



nc Rotry Table & Hydraulic Supply Unit

Various shapes of products can be processed when using NC Rotary Table. In addition, 100 bar of high pressure hydraulic unit for the fixture increases the tightening power of the teeth.

06 MOLD PACKAGE

Powerful Mold Package, HYUNDAI-WIA Mold All in One

MOLD PACKAGE

To enhance mold mahcining, the "HWM ALL-IN-ONE" is provided as an option feature for KF5600M/6700M. This ensures accurate and high quality surface finishing and contouring. (Mold1 Package : Standard)



Mold Package

HYUNDAI WIA MACHINE TOOL



HWM ALL-IN-ONE





- 1 High Speed Contouring Control (AICCII)
- 2 Development S/W HW-MCS (Selectable Process Conditions), HW-AFC (Adapive Feed Control)
- (3) Main Spindle Cooling Device (8–channel) Maintain spindle temperature (heat sensor)
- G Cutting Air Blow Cutting air blow is provided for mold machining.
- () Auto Tool Measuring Device Detects and sets tool length, and attrition (Graphic User Interface included)

Thermal Displacement Compensation Device

Cooling system & Lubrication system

Thermal displacement of the spindle is minimized by the use of cooling techniques. This provides high accuracy when machining at high speed.

T.D.C With PT100 Sensor T.D.C With Disp. Sensor



MOLD PACKAGE OPTION

| | 1 Package : Standard | 2, 3, 4 Package : Option | | | |
|------------------------------------|---|--------------------------|-----------|-----------|---|
| HWM ALL IN | 1 Package | 2 Package | 3 Package | 4 Package | |
| 20,000 rpm Built-in Spindle | • | • | • | • | |
| FANUC 31i-B Controller | | • | • | • | • |
| High Performance Feed motor | High Performance Feed motor | | | • | • |
| High Performance Ball Screw | High Performance Ball Screw | | • | • | • |
| | 200 block | • | • | | |
| AICCII Package | 600 block | | | • | |
| | 1,000 block | | | | • |
| S/W : HW-MCS, HW-AFC | | • | • | • | • |
| Auto Power Off | | • | • | • | • |
| Spindle Heat Distortion Compension | Spindle Heat Distortion Compensation Device | | | • | • |
| Cutting Air Blow | • | • | • | • | |
| Auto Tool Measuring Device (TS | • | • | • | • | |
| Data Server 1GB | | | • | • | • |



Standard & Optional

| Spindle | | KF5600M | KF6700M | Electric Device | | KF5600M | KF6700M |
|--|-----------------------------------|---------|---------|--|----------------------|---------|---------|
| 20,000rpm | Built-in | • | • | Call Light | 1 Color : - | • | • |
| Spindle Cooling System | | • | • | Call Light & Buzzer | 3 Color : • • • B | 0 | 0 |
| ATC | | | 1 | Electric Cabinet Light | | 0 | 0 |
| | 30 | • | • | Remote MPG | | • | • |
| ATC Extension | 40 | 0 | 0 | 3 Axis MPG | | 0 | 0 |
| ATC EXTENSION | 60 | 0 | 0 | Work Counter | Digital | 0 | 0 |
| | | | | | - | | |
| 7 7 6 101 | BBT40 | • | • | Total Counter | Digital | 0 | 0 |
| 공구타입 | HSK-A63 | 0 | 0 | Tool Counter | Digital | 0 | 0 |
| | CAT40/BCV40 | 0 | 0 | Multi Tool Counter | Digital | \$ | \$ |
| U-Center | D'andrea | 0 | 0 | Electric Circuit Breaker | | 0 | 0 |
| Pull Stud | 45° | • | • | AVR (Auto Voltage Regulator |) | \$ | ☆ |
| Table & Column | | | | - Transformer | 30kVA | - | - |
| T-Slot Table | | • | • | nansionnei | 35kVA | 0 | 0 |
| NCRotary Table | | \$ | \$ | Auto Power Off | | • | • |
| High Column | 300mm | - | - | Back up Module for Black ou | t | 0 | 0 |
| Coolant System | | | | Measuring Device | | | |
| 5td. Coolant (Main Spindle No | zzle) | • | • | | TACO | 0 | 0 |
| | 20ba | 0 | 0 | Air Zero | SMC | 0 | 0 |
| | 30bar, 20 Ø | 0 | 0 | Work Measuring Device | JITC | 0 | 0 |
| Through spindle coolant*1) | | | | | Touch | | |
| | 70bar, 15 Ø | 0 | 0 | TLM | Touch | • | • |
| | 70bar, 30 l | 0 | 0 | (Marposs/Renishaw/Blum) | Laser | 0 | 0 |
| Top Cover | | • | • | Tool Broken Detective Device | | \$ | \$ |
| Shower Coolant | | 0 | 0 | Linear Scale | X/Y/Z Axis | 0 | 0 |
| Gun Coolant | | 0 | 0 | Coolant Level Sensor | | * | \$ |
| Bed Flushing Coolant | | 0 | 0 | (Only for Chip Conveyor, Bla | lder Type) | ж | н |
| Air Gun | | 0 | 0 | Environment | | | |
| Cutting Air Blow | | • | • | Air Conditioner | | 0 | 0 |
| Tool Measuring Air Blow (Only for TLM) | | 0 | 0 | Oil Mist Collector | | \$ | \$ |
| Air Blow for Automation | | \$ | \$ | Oil Skimmer (Only for Chip Co | nveuor) | 0 | 0 |
| Thru MQL Device (Without MQL) | | \$ | * | MQL (Minimal Quantity Lubri | - | \$ | \$ |
| Coolant Chiller (Sub Tank) | | * | * | Fixture & Automation | coton | ~ | ~ |
| Power Coolant System (For Automation) | | | | | Std. | â | |
| - | utomation) | \$ | * | - Auto Door | | 0 | 0 |
| Chip Disposal | | | 1 | | High Speed | * | ☆ |
| Coolant Tank | 350 l (92.5 gal) | • | - | Auto Shutter (Only for Autor | natic System) | 0 | 0 |
| | 370 ℓ (97.7 gal) | - | • | Sub O/P | | \$ | \$ |
| nterior Screw Chip Conveyor | | • | • | - NC Rotary Tablel/F | Single | 0 | 0 |
| Upper Chip Conveyor | Left | 0 | 0 | | Channel | \$ | \$ |
| (Hinge) | Right | 0 | 0 | Control of Additional Avia | 1Axis | 0 | 0 |
| Flood Chip Con | Left | 0 | 0 | Control of Additional Axis | 2Axis | \$ | \$ |
| Flood Chip Conveyor | Right | 0 | 0 | External M Code 4ea | | 0 | 0 |
| (Hinge/Scraper) | Rear | 0 | 0 | Automation Interface | | \$ | \$ |
| | Left | \$ | * | | 16 Contact | * | * |
| Screw Type Chip Conveyor | Right | * | * | I/O Extension (In & Out) | 32 Contact | * | * |
| | Left | * | * | Hyd. Device | Se contact | ~ | c |
| Drum Filter Type | | | | rigu. Device | /Shar | - | - |
| Chip Conveyor | Right | * | * | _ | 45bar | | |
| | Rear | \$ | * | Hyd. Unit for Fixture | 70bar | 0 | 0 |
| | Standard (180 & [47.5 gal]) | 0 | 0 | | 100bar Customized | 0 * | ☆ |
| | Swing | | | S/W | | | |
| | (200 & [52.8 gal]) | 0 | 0 | Automatic CAM (HW-ACAM) | | - | - |
| Chip Wagon | | | | Dialogue Program (HW-DPR |)) | 0 | 0 |
| | Large Swing (290 & [76.6 gal]) | 0 | 0 | | | 0 | 0 |
| | | | | DNC software (HW-eDNC) | | | |
| | Large Size (330 & [87.2 gal]) | 0 | 0 | Machine Monitoring System (HW-MMS Cloud) Machine Monitoring System & Analysis | | * | * |
| | Customized | \$ | \$ | (Customer Installation : HW-I | | * | \$ |
| ETC | | | | Smart Guide–i : FANUC | | \$ | \$ |
| Tool Box | | • | • | Smart S/W | | ~ * | * |
| | | 2 | | 2000 0 20 00 | | | ~ |



*Level Block Height : Upper Chip Conveyor (Side)_80mm (3.1"), Upper Chip Conveyor (Rear)_200mm (7.9")

| Lieisht Item | Max. Height | He | ight to Magazie Co | Shipping Height | Spindle Motor | | |
|--------------|----------------|----------------|--------------------|-----------------|------------------|----------------|--|
| Height Item | Max. Helynt | 30 tool | 40 tool | 60 tool | Shipping Reight | Height | |
| Upper/Side | 3,028 (119.2″) | 2,510 (98.8″) | 2,710 (106.7″) | 2,380 (93.7″) | 2,516.5 (99.1″) | 2,740 (107.9″) | |
| Upper/Rear | 3,148 (123.9″) | 2,630 (103.5″) | 2,830 (111.4″) | 2,500 (98.4″) | 2,636.5 (103.8″) | 2,860 (112.6″) | |

HYUNDAI WIA MACHINE TOOL

KF5600M/6700M Vertical Machining Center

EXPERIENCE THE NEW TECHNOLOGY

16 + 17

External Dimensions

unit : mm(in)



*Level Block Height : Upper Chip Conveyor (Side)_80mm (3.1"), Upper Chip Conveyor (Rear)_200mm (7.9")

| Lieisht Item | May Hoight | He | ight to Magazie Co | Chipping Hoight | Spindle Motor Height | |
|--------------|-------------------------|----------------|--------------------|-----------------|-------------------------|-----------------|
| Height item | Height Item Max. Height | | 40 tool | 60 tool | | Shipping Height |
| Upper/Side | 3,196 (125.8″) | 2,620 (103.1″) | 2,820 (111″) | 2,380 (93.7″) | 2,900 (114.2″) | 2,780 (109.4″) |
| Upper/Rear | 3,316 (130.6″) | 2,740 (107.9″) | 2,940 (115.7″) | 2,500 (98.4″) | 3,020 (118.9″) | 2,900 (114.2″) |



HYUNDAI WIA MACHINE TOOL

KF5600M/6700M Vertical Machining Center

18 + 19

Tool Shank

unit : mm(in)

OPTION

BT40/BBT40, BIG PLUS







CAT40/BCV40



| | ITEM | I | | KF5600M | KF6700M | |
|------------------|----------------------------------|-------------------|-----------------|--|--------------------------------|--|
| | Table Size (L×W) | | mm(in) | 1,250×560 (49.2″×22″) | 1,500×670 (59″×26.4″) | |
| TABLE | Maximum Load Capacity | | kg(lb) | 1,000 (2,205) | 1,300 (2,866) | |
| Spindle Taper | | - | BBT40 [HSK-A63] | | | |
| | Spindle RPM | | r/min | 20,000 | | |
| SPINDLE | Spindle Power Outp | out (Max./Cont.) | kW(HP) | 22/18.5 (30/25) | | |
| | Spindle Torque (Ma | ax./Cont.) | N·m(lbf·ft) | 98/80 (7 | 72.3/59) | |
| | Spindle Driving Met | thod | - | Built-in | | |
| | Travel (X/Y/Z) | | mm(in) | 1,100/560/520 (43.3″/22″/20.5″) | 1,300/670/635 (51.2″/26.4″/25′ | |
| | Rapid Traverse Rat | e (X/Y/Z) | m/min | 36/3 | 6/30 | |
| FEED | Distance from Tabl | e Top to SP. Nose | mm(in) | 150 ~ 670 (5.9″ ~ 26.4″) | 150 ~ 785 (5.9" ~ 30.9") | |
| | Distance from Colu | mn to SP. center | mm(in) | 635 (23.4″) | 690 (27.2″) | |
| | Slide Type | | - | ROLLER TYPE LM GUIDE | | |
| | Number of Tools | | ea | 30 [40, 60] | | |
| | Tool Shank | | - | BBT40 [HSK-A63] | | |
| | Max. Tool Dia. (W.T / W.O) | | mm(in) | 30T:Ø80/Ø125 [40T:Ø76/Ø125] [60T:Ø75/Ø127] (30T:Ø3.1″/Ø4.9″ [40T:Ø3″/Ø4.9″] [60T:Ø3″/Ø5″] | | |
| ATC | Max. Tool Length | | mm(in) | 300 (11.8″) | | |
| | Max. Tool Weight | | kg(lb) | 8 (17.6) | | |
| | Tool Selection Met | hod | - | RANDOM [FIXED] | | |
| | T 1 C 1 T 1 | T-T | sec | 1. | 3 | |
| | Tool Change Time | C-C | sec | 3.2 | 3.5 | |
| | Coolant Tank | · | ℓ (gal) | 350 (92.5) | 370 (97.7) | |
| TANK CAPACITY | Lubricating Tank | | l (gal) | 4 (1) | | |
| c/ ii / icri i | Hydraulic Tank | | ℓ (gal) | 15 (4) | | |
| | Air Consumption (0 | .5MPa) | ℓ /min(gal) | 110 (29) | | |
| POWER | Electric Power Sup | ply | KVA | 32 | | |
| SUPPLY | Thickness of Power Cable | | mm² | Over 35 | | |
| | Voltage | | V/Hz | 220/60 (200/50*) | | |
| | Floor Space (L×W) | | mm(in) | 2,830×2,176 (111.4″×85.7″) | 3,338×2,527 (131.4″×99.5″) | |
| MACHINE | Height | | mm(in) | 3,028 (119.2″) | 3,196 (125.8″) | |
| | Weight | | kg(lb) | 6,500 (14,330) | 7,600 (16,755) | |
| ΠC | Controller | | - | FANUC | 31i-B | |



EXPERIENCE 12 + 02 THE NEW TECHNOLOGY

CONTROLLER

FANUC 31i-B

| Controlled axis / Display / Accuracy Com | pensation | Auxiliary function / Spindle speed function | ion |
|--|--|---|--|
| Cantan I aven | 3 axes (X, Y, Z) | Auxiliary function | M 4 digit |
| Control axes | [4 axes (X, Y, Z, A)] [5 axes (X, Y, Z, A, C)] | Level-up M Code | Multi / Bypass M code |
| Simultaneously controlled axes | 3 axes [Max. 4 axes] | Spindle speed command | S 5 digit , Binary output |
| | X, Y, Z axes : 0.001 mm (0.0001 inch) | Spindle override | 0% ~ 150% (10% Unit) |
| east setting Unit | B axes : 1 deg [0.001] deg | Spindle orientation | M19 |
| | X, Y, Z axes : 0.001 mm (0.0001 inch) | FSSB high speed rigid tapping | |
| east input increment | B axes : 1 deg [0.001] deg | Tool function / Tool compensation | |
| nch / Metric conversion | G20 / G21 | Tool function | Max. T 8 digit |
| High response vector control | | Tool life management | 256 pairs ☆ |
| nterlock | All axes / Each axis | Tool offset pairs | 64 pairs |
| Machine lock | All axes | Tool nose radius compensation | G40, G41, G42 |
| | ± 0 ~ 9999 pulses | Tool nose length compensation | 643, 644, 649 |
| Backlash compensation | (Rapid traverse / Cutting feed) | Tool offset memory C | Tool length, diameter, abrasion(length, diamet |
| Position switch | (http://www.initer.org/code | Tool length measurement | Z axis Input C |
| .CD / MDI | 15 inch color LCD | Editing function | |
| Feedback | Absolute motor feedback | Part program storage size | 640m (256KB) |
| Stored stroke check 1 | Over travel | | 500 ea |
| | | No. of registerable programs | 500 Ed |
| itored pitch error compensation | | Program protect | |
| Operation | | Background editing | C |
| Automatic operation (Memory) | | Extended part program editing | Copy, move and change of NC program |
| 1DI operation | | Memory card program edit | |
| ONC operation | Needed DNC software / CF card | Data input / output & Interface | |
| Program restart | | I/O interface | CF card, USB memory |
| Vrong operation prevention | | | Embedded Ethernet interface |
| Program check function | Dry run, Program check | Screen hard copy | |
| | Z axis Machine lock, Stroek check before move | External message | |
| single block | | External key input | |
| Search function | Program Number / Sequence Number | External workpiece number search | |
| nterpolation functions | | Automatic data backup | |
| Iano interpolation | | Setting, display and diagnosis | |
| Positioning | G00 | Self-diagnosis function | |
| inear interpolation | G01 | History display | Alarm & Operator message & Operation |
| | | | Alariti & Operator message & Operation |
| Julinderical interpolation | G02, G03 | Run hour / Parts count display | |
| Exact stop mode | Single : 609, Continuous : 661 | Maintenance information | |
| Dwell | G04, 0 ~ 9999.9999 sec | Actual cutting feedrate display | |
| <u>Skip</u> | 631 | Display of spindle speed / T code | |
| | 1st reference, G28 | Graphic display | |
| Reference position return | 2nd reference, G27 | Operating monitor screen | Spindle / Servo load etc. |
| | Ref. position check, G30 | Power consumption monitoring | Spindle & Servo |
| Thread synchronous cutting | G33 | Spindle / Servo setting screen | |
| Helical interpolation | Circular + Linear interpolation 2 axes(max.) | Multi language display | Support 20 languages |
| Feed function / Acc. & Dec. control | | Display language switching | Selection of 5 optional Languages |
| | Rapid traverse | LCD Screen Saver | Screen saver |
| | Jog : 0~5,000mm/min (197 ipm) | Processing select | Speed/ridigity setting |
| Manual feed | Manual handle : x1, x10, x100 pulses | Trocessing select | Speed Holging Setting |
| | Reference position return | Option | |
| utting Food command | Direct input F code | | 9 ea 😒 |
| utting Feed command | | Additional optional block skip | |
| eedrate override | 0 ~ 200% (10% Unit) | Fast ethernet | Needed option board |
| Rapid traverse override | F0% (F1%), F25%, F50%, F100% | Data server | Needed option board |
| Override cancel | | Protection of data at 8 levels | |
| eed per minute | 694 | Sub Spindle control | |
| eed per revolution | 695 | Polar coordinate command | G15, G16 |
| ook-shood block | 40 Block | Polar coordinate interpolation | 612.1, 613.1 |
| .ook-ahead block | 200 Block (Mold) | Cylinderical interpolation | G07.1 |
| Program input | | One-way positioning | G60 |
| Tape Code | EIA / ISO | Stored stroke check 2, 3 | |
| Optional block skip | l ea | Inverse-time feed | 693 |
| Absolute / Incremental program | G90 / G91 | Scaling | 650, 651 |
| · · · · · · · · · · · · · · · · · · · | | | |
| Program stop / end | M00, M01 / M02, M30 | Manual guide i | Conversational auto program |
| Maximum command unit | ± 999,999.999 mm (± 99,999.9999 inch) | Handle interrupt | 2/2 1 |
| Plane selection | X-Y, G17 / Z-X, G18 / Y-Z, G19 | Manual handle feed | 2/3 units |
| Vorkpiece coordinate system | G52, G53, 6 pairs (G54 ~ G59) | Additional custom macro variables | #100~#199, #500~#999 |
| Manual absolute | Fixed ON | | #100~#199, #500~#999, #98000~#98499 |
| Programmable data input | G10 | Retraction for rigid tapping | |
| Sub program call | 10 folds nested | Tool management function | |
| Lustom macro | #100 ~ #149, #500 ~ #549 | Tool offset number | Max. 2000 pair 🕁 |
| 5 code system | A | Program storage capacity | 512KB ~ 8MB ☆ |
| Programmable mirror image | G51.1, G50.1 | Program registration number | Max. 4000 ea 🕁 |
| 5 code preventing buffering | G4.1 | Additional work coordinate | 48 pair (G54.1 P1 ~ P48) |
| | 04.1 | הממונוטרומו איטרא בטטרמודומנפ | |
| ncluding Chamfering / Corner R | 572 574 575 572 | AICC 11 | 200 block |
| anned cycle | G73, G74, G76, G80 ~ G89 | | 400 / 600 / 1000 block ☆ |

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

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 Tupe



Center Type

External Type



Example of Etc.



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 bu 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
- 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





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