

HYUNDAI WIA

Next-generation High-speed Compact Tapping Center

i-CUT 4000/4500

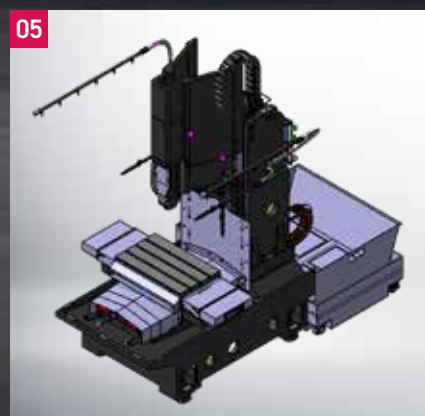
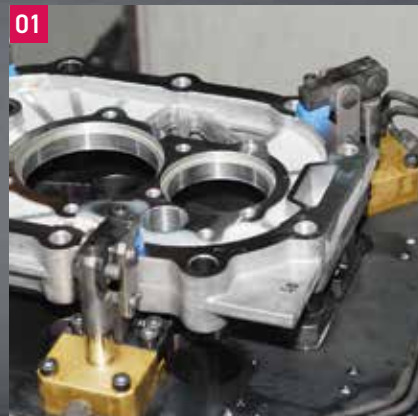


		i-CUT4000	i-CUT4500
Table Size (L×W)	mm(in)	650×400 (25.6"×15.7")	800×450 (31.5"×17.7")
Max. Load Capacity	kg(lb)	300 (661)	
Spindle Taper	-	BBT30	
Spindle Speed	r/min	12,000 [15,000] [24,000] [12,000] [15,000] [24,000]	
Spindle Power (Max./Cont.)	kW	13/3.7 (17.4/5) [18/5.5 (24.1/7.4)] [3.7/1.1 (5/1.5)] [14.1/4.1 (18.9/5.5)] [14.1/4.1 (18.9/5.5)] [22.6/3.5 (30.3/4.7)]	
Number of Tools	EA	21 [Twin Arm : 20, 24]	
Travel (X/Y/Z)	mm	550/400/300 (21.7"/15.7"/11.8") [Twin Arm : 550/400/480 (21.7"/15.7"/18.9")]	700/450/300 (29.5"/17.7"/11.8") [Twin Arm : 700/450/480 (29.5"/17.7"/18.9")]
Rapid Traverse Rate (X/Y/Z)	m/min	56/56/56 (2,205/2,205/2,205)	

[] : Option ■ : iTROL

i-CUT 4000/4500

Tapping Center with More Upgraded Quality & Performance



③ High-performance Spindle

① Optimal Structure for Jig

④ Servo Motor ATC

② High-speed Feed Capability

⑤ Optimal Chip Disposal

Highlight

01 _ Optimal Structure for Jig



Optimal Structure for Automated Jig

Maximum height from top surface of the table to the main spindle nose has been increased from 480mm to 500mm, and you can secure sufficient machining area even when you apply the tools.

(Automated response of gantry loader available when using twin-arm ATC)

Turret Type (A~B)

200~500 mm (7.9"~19.7")



Twin Arm Type (A~B)

200~680 mm (7.9"~26.8")

High Column **OPTION**

As an option, high columns with 150mm and 300mm is provided.

Compact design



Highlight

56/56/56 min

02 _ High-speed Feed Capability



Rapid Traverse Rate (X/Y/Z)

56/56/56 m/min (2,205/2,205/2,205 ipm)

Travel (X/Y/Z)

[] : Option

i-CUT4000

550/400/300 mm (21.7"/15.7"/11.8")

[Twin Arm : 550/400/480 (21.7"/15.7"/18.9")]

i-CUT4500

700/450/300 mm (27.6"/17.7"/13")

[Twin Arm : 700/450/480 (27.6"/17.7"/18.9")]

Ball Screw

Lubricating ball screw support bearings with oil helps improve the durability of the bearing.

High-performance Double-seal Type LM Guide

Application of high-performance LM guide featuring double-seal attachment structure has significantly improved the durability of LM guide.

Highlight

03 _ High-performance Spindle



Direct Spindle

It has excellent power transmission capability from applying a direct-drive spindle which directly connects the motor and spindle, and it achieves a maximum rotation speed of 24,000r/min to allow for a wide range of machining.

Spindle Air Purge Application

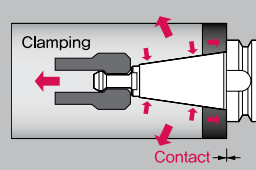
The main shaft motor cover prevents coolant from flowing into the head. In addition, by designing the spindle air purge through the spindle, the ability to remove chips from the spindle is improved.

Spindle Thru Coolant OPTION

As an option, 20/30/70 bar through spindle coolant is available.

Dual Contact Spindle

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



Max. 24,000 rpm



Highlight

21 Tool / C-C: 1.8 sec

04 _ Servo Motor ATC



Existing 14 tool → 21 tool increase

Servo ATC

Servo motor is applied on the ATC to reduce tool change time. Also, accurate tool positioning control increases cutting stability.

(Turret Type : Servo Motor / Twin Arm Type : Inverter Motor)

Best-in-class Tool Change Times

Previous Model	C-C	2.1 sec
i-CUT4000	C-C	1.8 sec

0.3 sec reduction

Turret Type Magazine

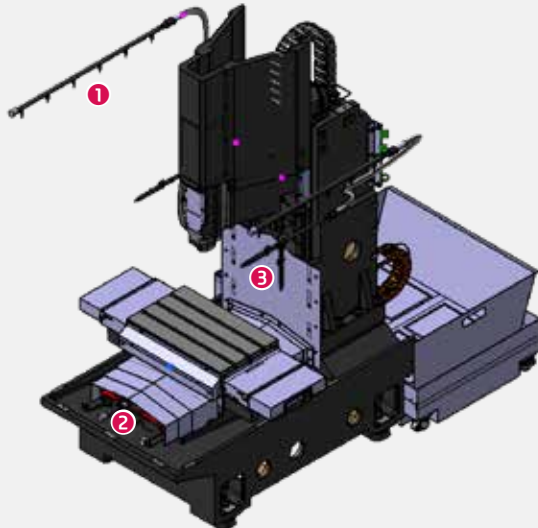
Unlike the previous models that featured a 14-tool magazine, the i-CUT4000/4500 adopted a 21-tool magazine as standard to expand the tooling range.

Twin Arm Type **OPTION**

For i-CUT4000/4500, twin-arm type ATC comes as option for gantry automation. (Turret type ATC : Gantry automation cannot be implemented due to interference with the magazine.)

Highlight

05 _ Optimal Chip Disposal



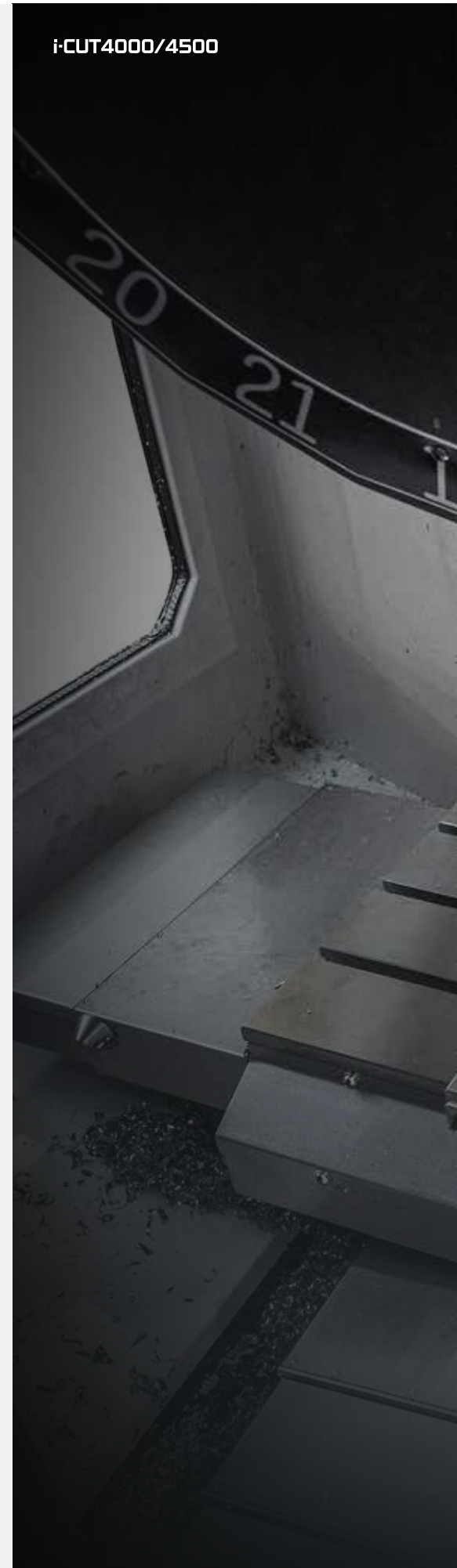
ITEM	i-CUT4000/4500	Previous Model
① Shower Coolant	Standard	Option
② Bed Flushing Coolant	Standard : 2EA	Non Applicable
③ Flood Coolant	3 Locations on both sides of the equipment (Concentrated spraying on workpiece possible)	4 Locations at the bottom of the spindle (Concentrated spraying on workpiece possible)

Improvement of Chip Disposal Capability

The chip disposal capability has been significantly improved compared to the previous equipment with standard application of two shower coolants, bed coolants, improvement of chip disposal tilt angle of the bed, and improvement of flood coolant position.

Chip Conveyor

Hinge	Chip Type : Roughing Chip, Long Chip, Chip complex Highly efficient when disposing a lot of chips. Capable of handling stringy chips.
Scraper	Chip Type : Finely broken chip blown out Convenient for shortly cut chips.
❖ Drum Filter	Chip Type : Powder, Micro Chip Advantageous in precision, as the chips do not flow in to the coolant nozzle.

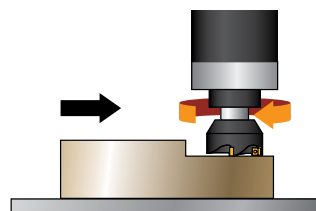


Cutting Possibility

1,140 cc/min

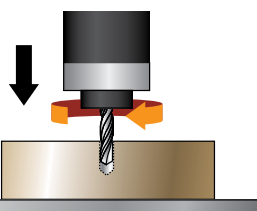
Cutting Possibility

FACE MILL (Material : S45C (Carbon steel))



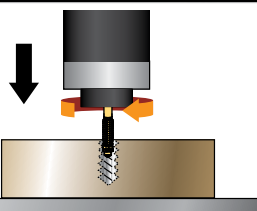
Tool dia.	Ø63×5F
Spindle speed	3,000 r/min
Rapid feed rate	5,700 mm/min
Cutting width	50 mm
Cutting depth	4 mm
Chip quantity	1,140 cc/min

DRILL (Material : S45C (Carbon steel))



Tool dia.	Ø43
Spindle speed	199 r/min
Rapid feed rate	39 mm/min
Cutting width	43 mm
Cutting depth	60 mm
Chip quantity	57 cc/min

TAP (Material : S45C (Carbon steel))



Tool dia.	M27×P3.0
Spindle speed	320 r/min
Rapid feed rate	960 mm/min
Cutting width	36 mm
Chip quantity	54 mm

❖ The above results might be different based on your processing circumstances.

Optimal Structure for Electric Car Battery Case machining



Convenience

Precision & Ecosystem



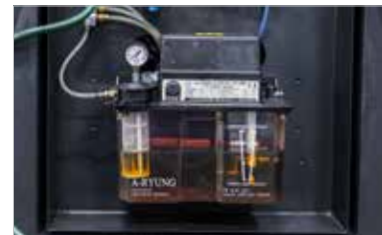
Touch Sensor

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



TLM

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.



Lubrication System

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



Mist Collector

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.



Oil Skimmer

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



MQL (Minimal Quantity Lubrication)

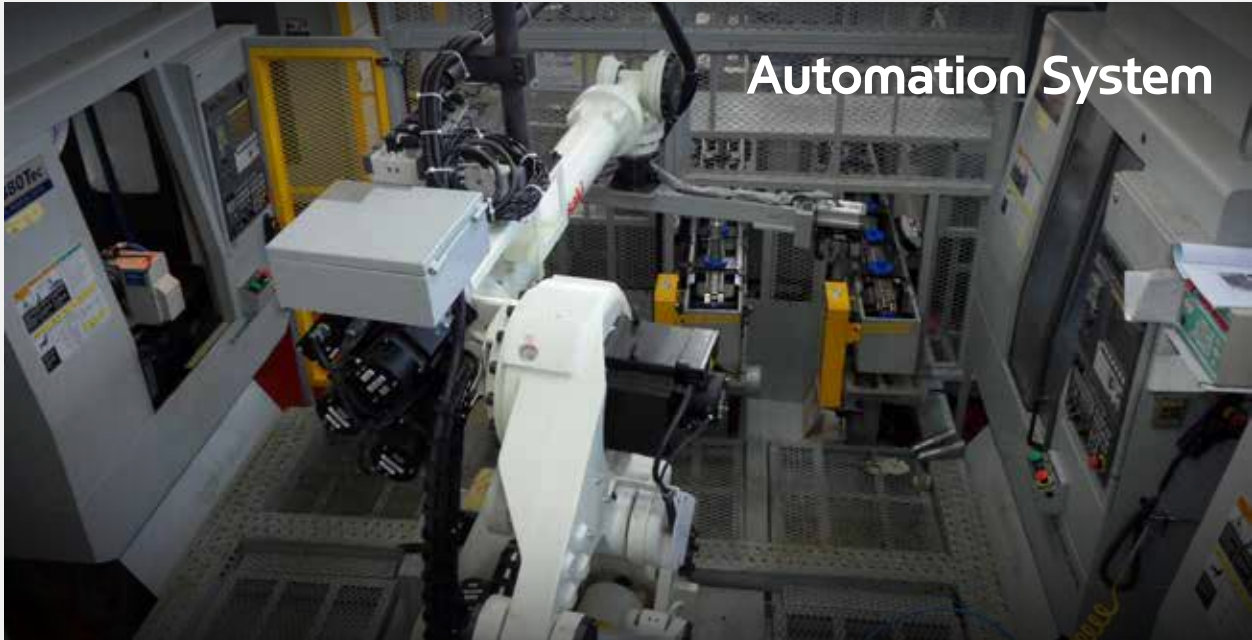
The goal of this system is to spray only the amount of lubricant required to prevent heat and chip build up at the cutting tool or work piece face.



NC Rotary Table & Hydraulic Supply

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.

Automation System



Gantry Loader System

Gantry loader transfers raw material from in-stocker to machine automatically, starting machining process. Gantry automation provides good equipment access during operation and easy work monitoring, program modification and maintenance. In addition, small installation area facilitates optimized factory layout.



Robot System

With its know-how and experience, Hyundai WIA is globally recognized in the field of automation. Robot automation features flexible responsiveness, convenience and maintenance regardless of type for automation construction.



HYUNDAI WIA FANUC - SMART PLUS

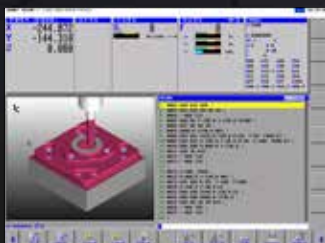


FANUC Oi Plus Series

- Customization functions are already included and offer an easy way to create HMI screens that are tailored to the application.
- The advantage being that existing programs can be used immediately and that new programs can be developed without the need for costly redundancies.
- Providing the high-performance offered by FANUC servo technology, this CNC also offers the same user-friendly convenience over the complete range.

10.4" Monitor as a Standard

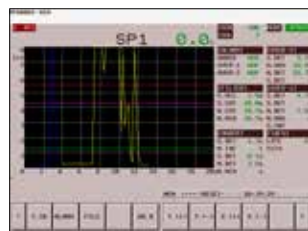
Smart Machine Control	Fast Cycle Time Technology
	Fine Surface Technology
AI Contour Control	AICC-2 (200 blocks)
Smooth Tolerance Control	0.1µm command and specify tolerance
JERK Control	Diminished vibration by controlling acceleration speed
Machining Condition Selection	Designated machining level based on speed & quality
Machining Quality Control Function	Smooth Tolerance+ integrated support
Part Program Storage	5120M (2MB)
No. of Registerable Programs	1000 EA



Dialogue Program (Smart Guide-i) **OPTION**

This software offers maximum user convenience through a dialogue program from setup to machining. This includes writing machining programs and simulation checks.

High-quality Machining & Machining Support S/W



Tool Monitoring (HW-TM) **OPTION**

This tool status monitoring software monitors and protects workpiece, tools, and equipment through real-time monitoring of the motor load from machining.



Adaptive Feed Control (HW-AFC)

This software improves the lifetime and productivity of tools by automatically controlling the feed to maintain an even machining load.



Thermal Displacement Compensation (HW-TDC) **OPTION**

This software improves machining precision by minimizing thermal deformation from changes in external environments and machining.



Machining Condition Selection (HW-MCS)

This software automatically optimizes rapid transfer parameters for cutting transfers and workpiece weights depending on the machining type (based on rate/precision /quality)



Machine Guidance (HW-MCG)

This software offers various user convenience functions such as tool manipulation, maintenance, tool monitoring, and a pop-up/status window



Tool/Workpiece Measurement (Renishaw GUI) **OPTION**

This user convenience GUI software measures material coordinate systems, tool lengths/diameters/damage to tools (included in Renishaw H/W set)

Specifications

Standard & Optional

		i-CUT4000	i-CUT4500
Spindle			
12,000rpm (13kW)	FANUC	●	●
15,000rpm (15kW)	FANUC	○	○
24,000rpm (3.7kW)	FANUC	○	○
12,000rpm (14.1kW)	iTROL	○	○
15,000rpm (14.1kW)	iTROL	○	○
24,000rpm (22.6kW)	iTROL	○	○
Spindle Cooling System (Fan Cooler)		-	-
ATC			
	21 (Turret)	●	●
ATC Extension	20 (Twin Arm)	○	○
	24 (Twin Arm)	○	○
Tool Shank Type	BBT30	●	●
	BCV30	-	-
Pull Stud	45°	●	●
Table & Column			
T-Slot Pallet		●	●
NC Rotary Table		☆	☆
High Column	150mm (5.9")	○	○
	300mm (11.8")	○	○
Coolant System			
Std. Coolant (Nozzle)		●	●
Bed Flushing Coolant		●	●
	20bar	○	○
Through Spindle Coolant*	30bar	○	○
	70bar	○	○
Top Cover		●	●
Shower Coolant		●	●
Gun Coolant		○	○
Air Gun		○	○
Cutting Air Blow		○	○
Tool Measuring Air Blow (Only for TLM)		○	○
Air Blow for Automation		☆	☆
Thru MQL Device (Without MQL)		☆	☆
Coolant Chiller (Sub Tank)		☆	☆
Power Coolant System (For Automation)		☆	☆
Chip Disposal			
Coolant Tank	220ℓ	●	●
Chip Conveyor (Hinge/Scraper)	Rear (Left)	○	○
	Rear (Right)	○	○
	Rear (Rear)	○	○
Special Chip Conveyor (Drum Filter)		☆	☆
	Standard (180ℓ)	○	○
Chip Wagon	Swing (200ℓ)	○	○
	Large Swing (290ℓ)	○	○
	Large Size (330ℓ)	○	○
	Customized	☆	☆
S/W			
DNC software (HW-eDNC)		○	○
Machine Monitoring System (HW-MMS Cloud/Edge/Remote)		○	○
Machine Monitoring System & Analysis (HW-MMS Edge Plus)		☆	☆
Automation CAM program (HW-ACAM)		○	○
Conversational program (HW-DPRO)		○	○
SmartGuide-i : FANUC		○	○
Tool Monitoring (HW-TM) : FANUC		○	○
Adaptive Feed Control (HW-AFC) : FANUC		●	●
Thermal Displacement Compensation (HW-TDC)		○	○
Machining Condition Selection (HW-MCS) : FANUC		●	●
Machine Guidance (HW-MCG) : FANUC		●	●
RENISHAW GUI : FANUC		○	○
Spindle Warm up Function (HW-WARMUP) : FANUC		●	●
Energy Saving System (HW-ESS) : FANUC		●	●

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

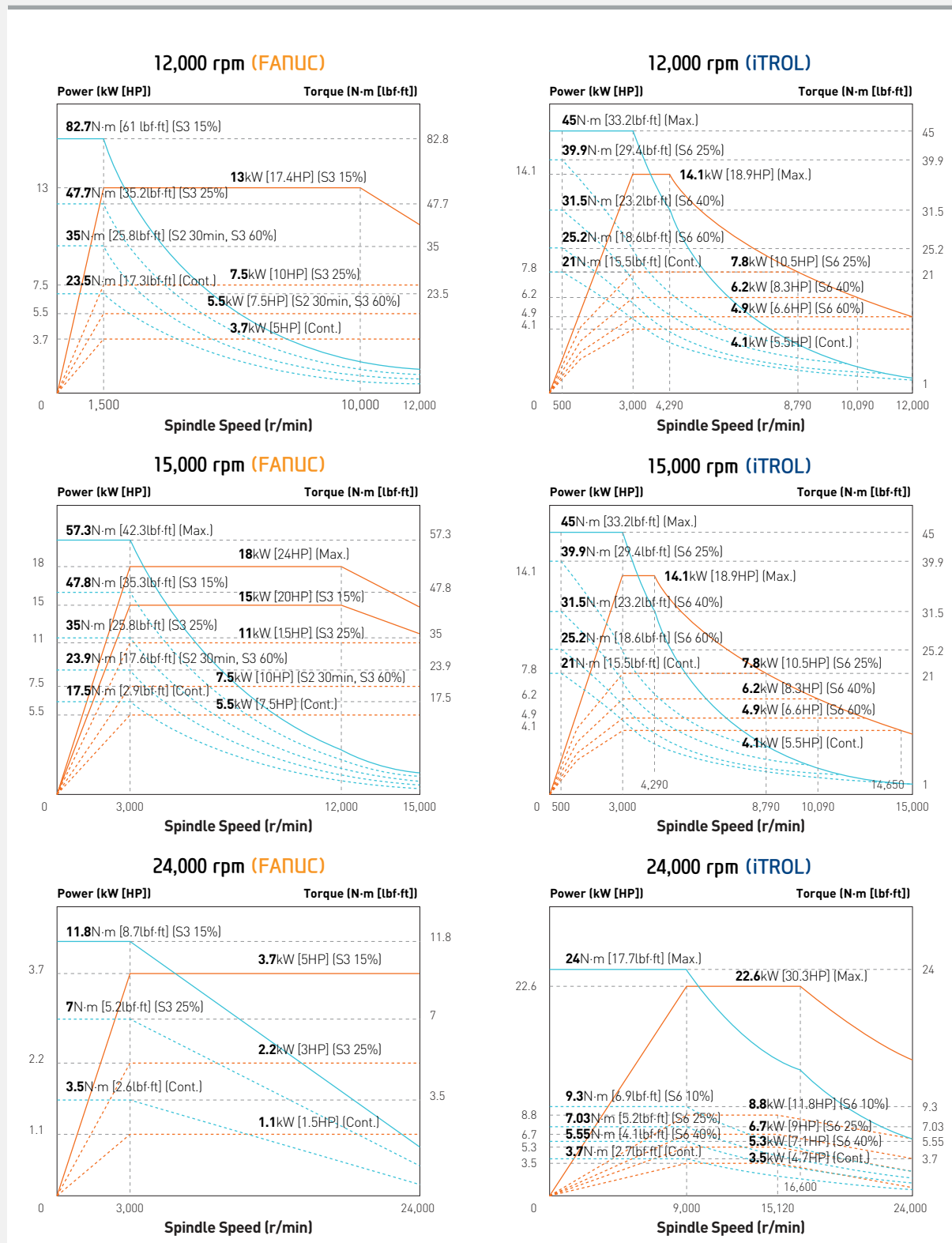
		i-CUT4000	i-CUT4500
Electric Device			
Call Light	2 Color : ■■	●	●
Call Light & Buzzer	3 Color : ■■■B	○	○
Work Light		●	●
Electric Cabinet Light		○	○
Remote MPG		-	-
Work Counter	Digital	○	○
Total Counter	Digital	○	○
Tool Counter	Digital	○	○
Multi Tool Counter	6 EA	○	○
	9 EA	○	○
Electric Circuit Breaker		○	○
AVR (Auto Voltage Regulator)		☆	☆
Transformer (380V : 20kVA)	FANUC	○	○
Transformer (220V : 25kVA)	iTROL	○	○
Auto Power Off		○	○
Measuring Device			
Air Zero	TACO SMC	☆ ☆	☆ ☆
Work Measuring Device		☆	☆
TLM (Marposs/Renishaw/Blum)	Touch Laser	○ ○	○ ○
Tool Broken Detective Device		☆	☆
Coolant Level Sensor (Only for Chip Conveyor, Bladder Type)		☆	☆
Environment			
Air Conditioner		○	○
Dehumidifier		○	○
Oil Mist Collector		☆	☆
Oil Skimmer (Only for Chip Conveyor)		○	○
MQL (Minimal Quantity Lubrication)		☆	☆
Fixture & Automation			
Auto Door		○	○
Sub O/P		☆	☆
NC Rotary Table/F	Single Channel	○ ☆	○ ☆
Control of Additional Axis	1Axis	○	○
External M Code 4ea		○	○
Automation Interface		☆	☆
I/O Extension (In & Out)	16 Contact 32 Contact	○ ○	○ ○
Hyd. Device			
	45bar 70bar 100bar Customized	☆ ☆ ☆ ☆	☆ ☆ ☆ ☆
ETC			
Tool Box		●	●
Customized Color	Need for Munsel No.	☆	☆
CAD&CAM Software		☆	☆

*Through Spindle Coolant : Please check the filter types with sales representative.

Specifications are subject to change without notice for improvement.

Specifications

Spindle Output/Torque Diagram



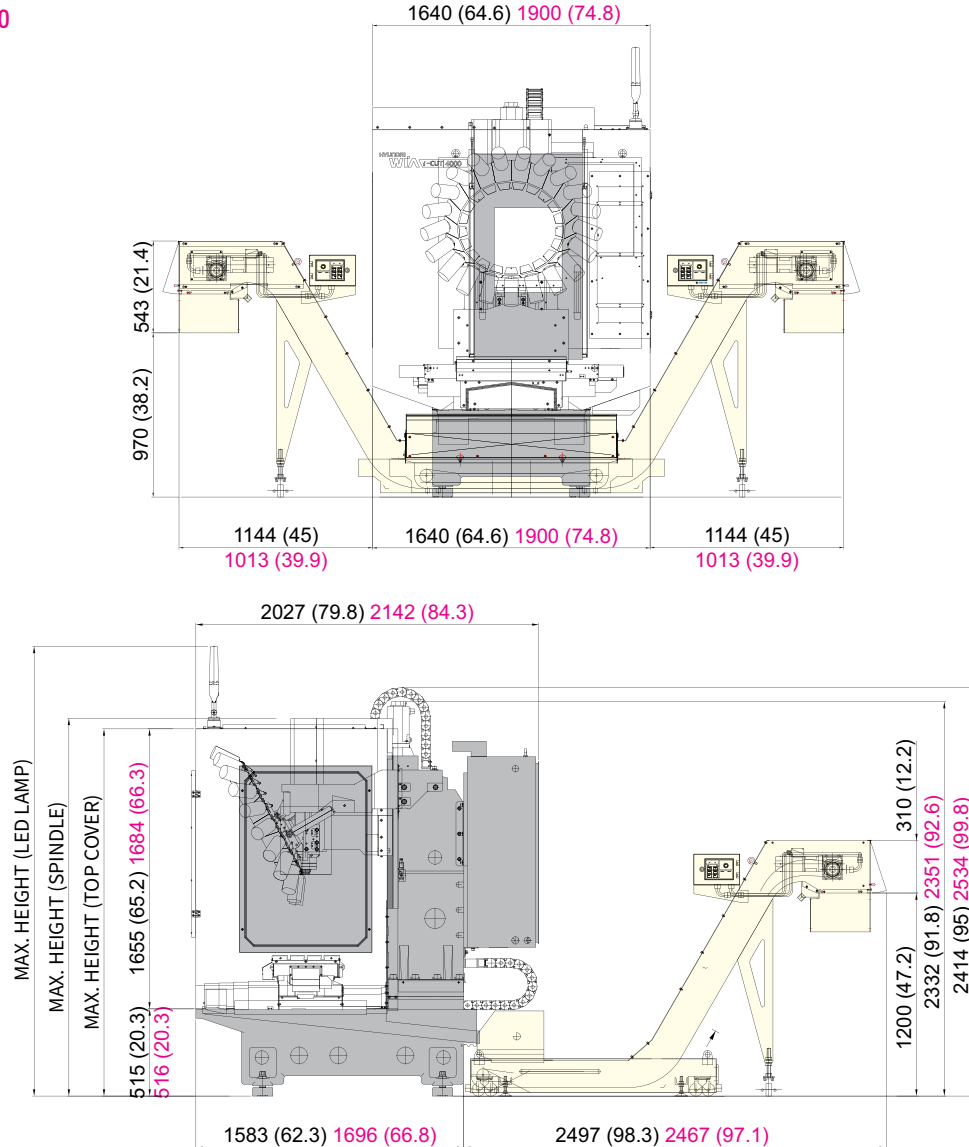
Specifications

External Dimensions

unit : mm(in)

i-CUT4000

i-CUT4500



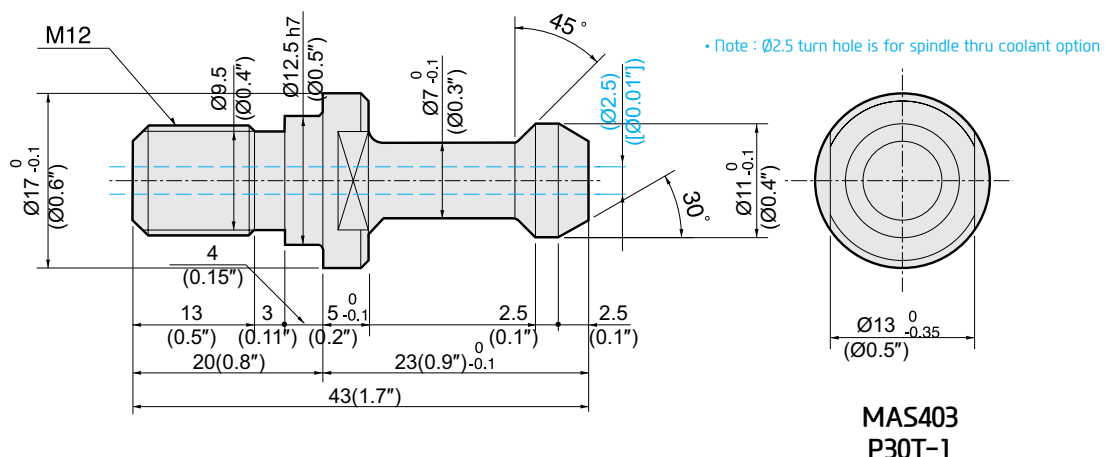
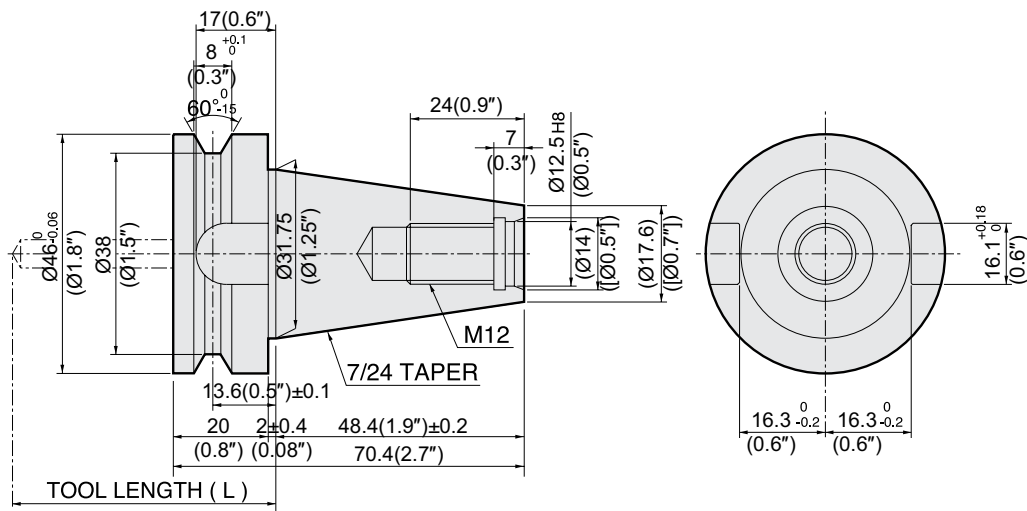
Model	Height Item	Max. Height (LED Lamp)		Max. Height (Top Cover)		Spindle Motor Height	
		Turret	Twin Arm	Turret	Twin Arm	Turret	Twin Arm
i-CUT4000	Std. Column	2,655 (104.5)		2,170 (104.5)	2,602 (102.4)	2,400 (94.5)	2,580 (101.6)
	High Column 150mm			2,362 (93)	2,810 (110.6)	2,550 (100.4)	2,730 (107.5)
	High Column 300mm			2,472 (97.3)	2,920 (115)	2,700 (106.3)	2,880 (113.4)
i-CUT4000	Std. Column	2,685 (105.7)		2,200 (86.6)	2,632 (103.6)	2,430 (95.7)	2,610 (102.8)
	High Column 150mm			2,392 (94.2)	2,840 (111.8)	2,580 (101.6)	2,760 (108.7)
	High Column 300mm			2,502 (98.5)	2,950 (116.1)	2,730 (107.5)	2,910 (114.6)

Specifications

Table Dimensions

unit : mm(in)

BBT 30



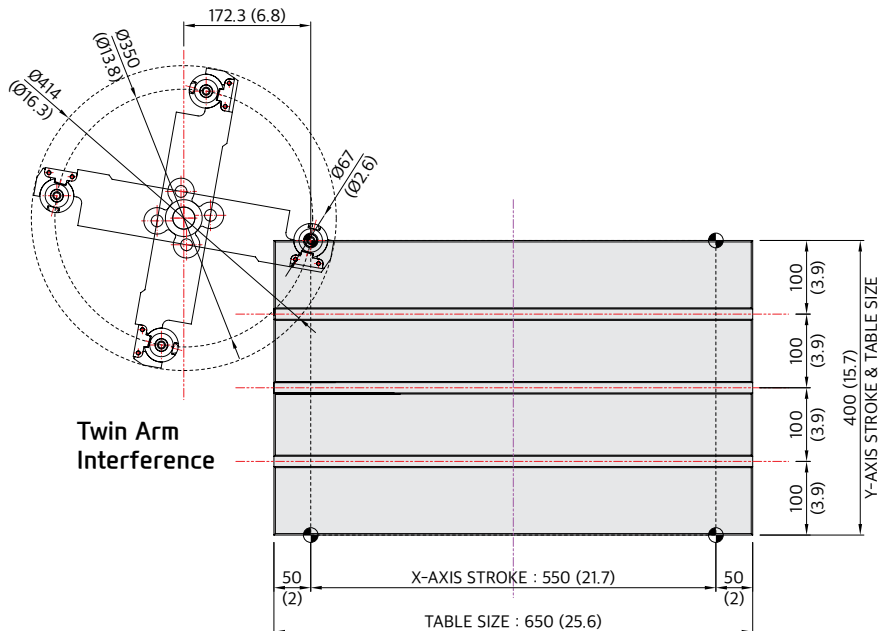
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Specifications

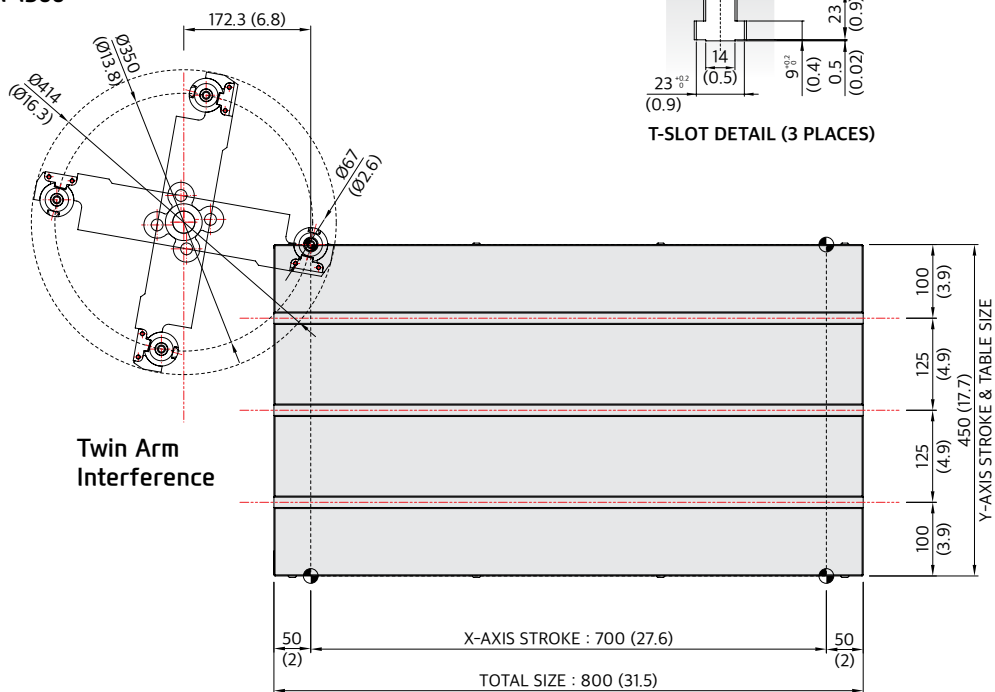
Table Dimensions

unit : mm(in)

i-CUT4000



i-CUT4500



Specifications

Specifications

[] : Option ■ : iTROL

ITEM		i-CUT4000	i-CUT4500
TABLE	Table Size (L×W) mm(in)	650×400 (25.6"×15.7")	800×450 (31.5"×17.7")
	Maximum Load Capacity kg(lb)		300 (661.4)
SPINDLE	Spindle Taper	-	BBT30
	Spindle Speed (rpm) r/min		12,000 [15,000] [24,000] [12,000] [15,000] [24,000]
	Power (Max./Cont.) kW(HP)		13/3.7 [18/5.5] [3.7/1.1] [14.1/4.1] [14.1/4.1] [22.6/3.5] (17.4/5 [24/7.5] [5/1.5] [18.9/5.5] [18.9/5.5] [30.3/4.7])
	Torque (Max./Cont.) N·m(lbf·ft)		82.7/23.5 [57.3/17.5] [11.8/3.5] [45/21] [45/21] [24/3.7] (61/17.3 [42.3/2.9] [8.7/2.6] [33.2/15.5] [33.2/15.5] [17.7/2.7])
	Spindle Driving Method	-	Direct
FEED	Travel (X/Y/Z) mm(in)	550/400/300 (21.7"/15.7"/11.8") [Twin Arm : 550/400/480 (21.7"/15.7"/18.9")]	700/450/300 (27.6"/17.7"/11.8") [Twin Arm : 700/450/480 (27.6"/17.7"/18.9")]
	Distance from Table Top to SP. Nose mm(in)		200 ~ 500 (7.9"~19.7") [Twin Arm : 680 (26.8")]
	Z축 슬라이드 커버면에서 주축중심까지의 거리 mm(in)	467 (18.4")	487 (19.2")
	Rapid Traverse Rate (X/Y/Z) m/min(ipm)		56/56/56 (2,205/2,205/2,205)
	Slide Type	-	LM Guide
ATC	Tool Shank	-	BBT30
	Number of Tools ea		21 [Twin Arm : 20, 24]
	Max. Tool Dia. (W.T / W.O) mm(in)	Ø80/Ø80 (Ø3.1"/Ø3.1")	[Twin Arm : Ø67/Ø125 (Ø2.6"/Ø4.9")]
	Max. Tool Length mm(in)		240 (9.4")
	Max. Tool Weight kg(lb)		3 (6.6)
	Tool Selection Method	-	Fixed [Twin Arm : Random]
	Tool Change Time	T-T sec	1.0 [Twin Arm : 1.1] C-C sec
TANK CAPACITY	Coolant Tank l(gal)		220 (58.1)
	Lubricating Tank l(gal)		2 (0.5)
	Air Consumption 0.5MPa l/min		200 (52.8)
POWER SUPPLY	Electric Power Supply KVA		16
	Thickness of Power Cable Sq		Over 25
	Voltage V/Hz		220/60(50) [380/60(50)]
MACHINE	Floor Space (L×W) mm(in)	1,640×2,027 (64.6"×79.8")	1,900×2,142 (74.8"×84.3")
	Height mm(in)	2,655 (104.5")	2,685 (105.7")
	Weight kg(lb)	2,600 (5,732)	3,500 (7,716)
CNC	Controller	-	HYUNDAI WIA FANUC i Series – Smart Plus [HYUNDAI-iTROL]

Specifications are subject to change without notice for improvement.

Controller

HYUNDAI WIA FANUC i Series – SMART PLUS

Controlled axis / Display / Accuracy Compensation	
Control axes	3 axes (X, Y, Z) 4 axes (X, Y, Z, B)
Simultaneously controlled axes	3 axes [Max. 4 axes]
Least setting Unit	X, Y, Z axes : 0.001 mm (0.0001 inch) B axes : 1 deg [0.001] deg
Least input increment	X, Y, Z axes : 0.001 mm (0.0001 inch) B axes : 1 deg [0.001] deg
Inch / Metric conversion	
High response vector control	
Interlock	All axes / Each axis
Machine lock	All axes
Backlash compensation	± 0 ~ 9999 pulses (Rapid traverse / Cutting feed)
Position switch	
LCD / MDI	10.4 inch LCD
Feedback	Absolute motor feedback
Stored stroke check 1	Over travel
Stored stroke check 2, 3	
Stored pitch error compensation	
Operation	
Automatic operation (Memory)	
MDI operation	
DNC operation	Needed DNC software / CF card
Program restart	
Wrong operation prevention	
Program check function	Dry run, Program check, Z axe Machine lock Stored limit check before move
Single block	
Search function	Program Number / Sequence Number
Handle interruption	
Interpolation functions	
Nano interpolation	
Positioning	G00
Linear interpolation	G01
Circular interpolation	G02, G03
Exact stop mode	Single : G09, Continuous : G61
Dwell	G04, 0 ~ 9999.9999 sec
Skip	G31
Reference position return	1st reference, G28 / 2nd reference, G30 Ref. position check, G27
Single direction positioning	G60
Thread synchronous cutting	G33
Helical interpolation	Circular + Linear 2 axes (Max.)
Feed function / Acc. & Dec. control	
Manual feed	Rapid traverse Jog : 0~2,000mm/min (79 ipm) Manual handle : x1, x10, x100 pulses Reference position return
Cutting Feed command	Direct input F code
Feedrate override	0 ~ 200% (10% Unit)
Rapid traverse override	1%, 25%, 50%, 100%
Override cancel	
Feed per minute	G94
Feed per revolution	G95
Cylindrical interpolation	G07.1
Inverse time feed	G93
Look-ahead block	200 blocks (AI APC)
Program input	
Tape Code	EIA / ISO
Optional block skip	9 ea
Absolute / Incremental program	G90 / G91
Program stop / end	M00, M01 / M02, M30
Maximum command unit	± 999,999.999 mm (± 99,999,999 inch)
Plane selection	X-Y, G17 / Z-X, G18 / Y-Z, G19
Workpiece coordinate system	G52, G53, 48 pairs (G54.1 P1 ~ 48)
Manual absolute	Fixed ON
Programmable data input	G10
Sub program call	10 folds nested
Custom macro	#100 ~ #199, #500 ~ #999
Programmable mirror image	G51.1, G50.1
G code preventing buffering	G4.1
Optional chamfering corner R	
[] : Option ★ Needed technical consultation	
Program input	
Polar coordinate command	G15, G16
Canned cycle	G73, G74, G76, G80 ~ G89
Scaling	G50, G51
Coordinate system rotation	G68, G69
Auxiliary function / Spindle speed function	
Level-up M Code	Multi / Bypass M code
Spindle speed function	S & 5 digit, Binary output
Spindle override	0% ~ 150% (10% Unit)
Spindle orientation	M19
Retraction for rigid tapping	
FSSB high speed rigid tapping	
Tool function / Tool compensation	
Tool function	Max. T8 digit
Tool life management	
Tool offset pairs	400 pairs
Tool nose / radius compensation	G40, G41, G42
Tool length offset	G43, G44, G49
Tool offset memory C	Tool geometry and wear (Cutter and tool length)
Tool length measurement	Z axe Input C
Editing function	
Part program storage size	5,120m (2MB)
No. of registerable programs	1,000 ea
Program protect	
Background editing	
Extended part program editing	Copy, move and change of NC program
Memory card program edit	
Data input / output & Interface	
I/O interface	CF card, USB memory Embedded Ethernet interface
Screen hard copy	
External message	
External key input	
External workpiece number search	
Automatic data backup	
Setting, display and diagnosis	
Self-diagnosis function	
History display & Operation	Alarm & Operator message & Operation
Run hour / Parts count display	
Maintenance information	
Actual cutting feedrate display	
Display of spindle speed / T code	
Graphic display	
Operating monitor screen	Spindle / Servo load etc.
Power consumption monitoring	Spindle & Servo
Spindle / Servo setting screen	
Multi language display	Support 24 languages
Display language switching	Selection of 5 optional Languages
LCD Screen Saver	Screen saver
Option	
Fast ethernet	Needed option board
Data server	Needed option board
Protection of data at 8 levels	
Additional Axis	
Manual handle feed	2/3 units
Addition of custom macro	#100 ~ #199, #500 ~ #999, #98000 ~ #98499
Add. Workpiece	Max. 300 pairs (G54.1 P1 ~ P300)
AI/CC II	400 blocks ★
Conversational Program	SmartGuide-i

Figures in inch are converted from metric values.

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

Controller

HYUNDAI-iTROL (SIEMENS 828D)

Controlled axis / Display / Accuracy Compensation		[] : Option ★ Needed technical consultation
Control axes	3 axes (X, Y, Z) [4 axes (X, Y, Z, A)] [5 axes (X, Y, Z, A, C)]	
Simultaneously controlled axes	Max. 4 axes	
Least setting Unit	X, Y, Z axes : 0.001 mm (0.0001 inch) [A, C (B) axes : 1 deg [0.001] deg]	
Least input increment	X, Y, Z축 : 0.001 mm (0.0001 inch) [A, C (B) axes : 1 deg [0.001] deg]	
Inch / Metric changeover	670 (inch) / 671 (metric)	
Interlock	All axes / Each axis	
Pitch error compensation		
Feedforward control		
LCD / MDI	10.4 inch color LCD [15 inch color LCD (With Touch panel)]	
Keyboard	QWERTY full keyboard	
Stored stroke check	Over travel	
Operation		
Automatic operation		
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 CCW (G03)	
Exact position stop	Single block exact stop (G09) Exact stop G60 (G601, G602, G603)	
Dwell	Dwell (G04)	
Reference position return	Return to reference point Return to 2nd reference point	
Helical interpolation		
Spline interpolation	Non-uniform rational B splines	
Compressor for 3-axis machining (Improving machining quality)	Compcad / Compcurv (Cycle 832)	
Feed function / Acc. & Dec. control		
Manual feed	Rapid traverse Jog Manual handle Reference position return	
Cutting Feed command	Direct input F code	
Feedrate override	0 ~ 200% (10% Unit)	
Rapid traverse override	1%, 25%, 50%, 100%	
Feed per minute	G94	
Feed per revolution	G95	
Look-ahead block	300 block 450 block : (SW28X Mold) [600 block]	
Program input		
ISO correspondence	G291(ISO)/G290 (SIEMENS) (ISO G Code system-A)	
Optional block skip	2	
Program stop / end	M00, M01 / M02, M30	
Maximum command unit	± 999,999,999 mm, ± 99,999,999 inch	
Plane selection	X-Y : G17, X-Z : G18, Y-Z : G19 G54 ~ G57, G505~G549	
Workpiece coordinate system	G500 (Basic frame - setable zero offset) G53 (Work offset non modal) G153 (Basic frame non modal)	
Sub program call	11 folds nested	
G code preventing buffering	STOPRE	
Drilling/Milling cycle	Programing (Cycle 82, 83, 84, 840)	
User cycle		
Auxiliary function / Spindle speed function		
Auxiliary function	M Code 4 digit	
Spindle speed function	S Code 5 digit	
Spindle override	0% ~ 150% (10% Unit)	
Spindle orientation	SPOS	
Rigid tapping		
Automatic 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	Tool : T + Offset : D	
Tools in tool list	256 ea	
Cutting Edges in tool list	768 ea : (SW28X Mold)	
Tool radius compensation	512 ea	
Tool length offset	1,536 ea : (SW28X Mold)	
Geometry / Wear compensation	ISO (G40, G41, G42)	
Measurement of tool length		
Tool management function		
Editing function		
Part program storage size	5MB	
No. of registerable programs	10MB : (SW28X Mold)	
External Storage devices	750 ea	
Background editing	Local network, Server, USB, Flash drive	
Extended part program editing		
Memory card program edit	Copy, move and change of NC program	
Data input / output & Interface		
I/O interface	CF card interface (ONLY 10.4") USB memory interface Embedded Ethernet memory interface	
Screenshot		
Setting, display and diagnosis		
Self-diagnosis function		
History display & Operation	Alarm & Operator message & Operation	
Run hour / Parts count display		
Maintenance information		
Actual cutting feedrate display		
Display of spindle speed / T code		
Graphic display		
Operating monitor screen	Spindle / Servo load etc.	
Multi language display	Support 9 languages Chinese (Simplified/Traditional), English, French, German, Italian, Korean, Portuguese, Spanish	
LCD Screen Saver	[★ 22 Support languages : Inquiry need] Screen saver & Motion sensing	
Option		
Additional optional block skip	10 ea	
Additional axis control		
Contour handwheel		
3D simulation		
Real time simulation		
ShopMill	Machining step programming for milling	

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