



# T2

Integrated Multi Axis Turning Center



hwacheon



# PROCESS-INTEGRATED MULTI AXIS TURNING CENTER

T2 can handle a variety of complex processes, from turning to milling in one setting. With optional available second main spindle, optional two longitudinal turrets and Y-axis, the T2-series turning center can be specifically configured in 8 different combinations. The T2-series turning center will reduce your down time and increase your machining efficiency drastically make your work precise and productive.

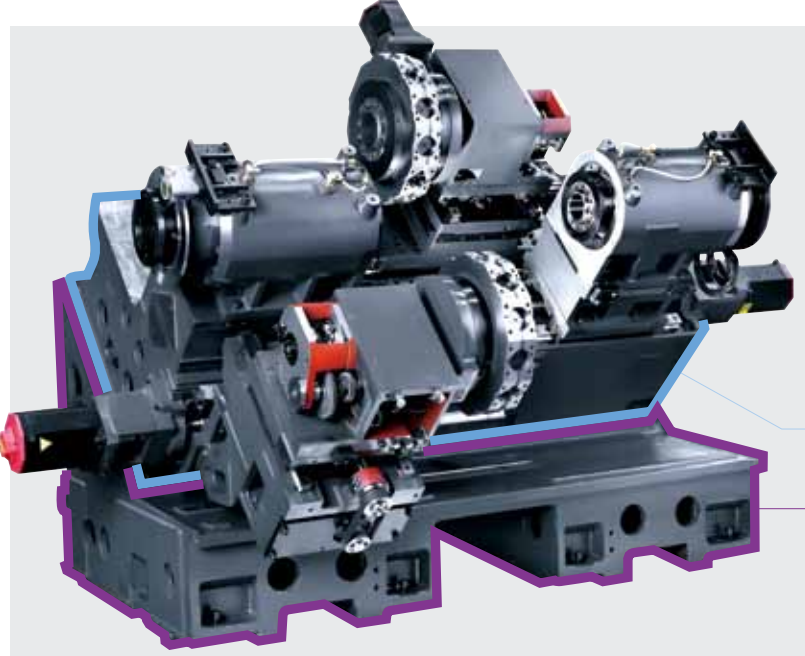
**1** Turbine Blade / SAMPLE / AL6061   **2** Tool Holder / Machine Tool Industry / SKD11  
**3** Spider / Automobile / 20CrNiMo6   **4** Valve / Semiconductor / SCW410



# MULTI AXIS PROCESS-INTEGRATED PRODUCTION TURNING CENTER

T2 incorporates the new symmetry "Box-on-Box" module design to eliminate thermal extensions and to limit thermal displacement to a workpiece. The highly rigid main spindle, turret with integrated motors to minimize vibration, noise and power loss and to ensure best process performance. The secondary spindle and turret provide same performance and specifications as the primary units, To achieve best and most stable operations all guide-ways using Linear Roller guides. The added Y-axis and the powerful milling capability allow for process-integrated machining with a relatively small footprint at highest flexibility.



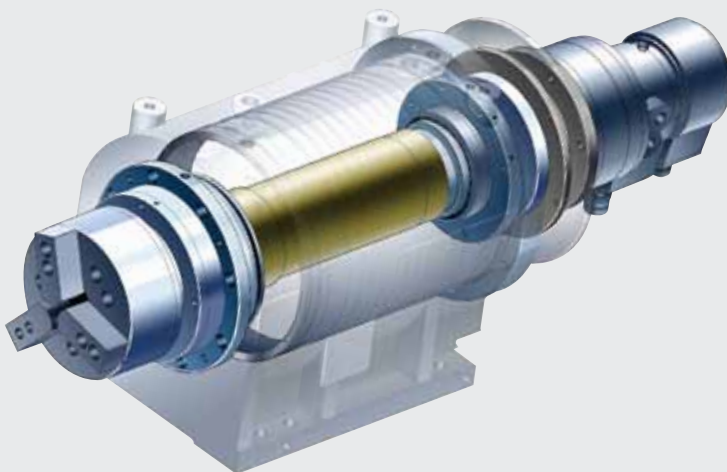


### The new thermal symmetrical design

T2 incorporates the new "Box-on-Box" module thermal symmetrical design to eliminate thermal and to limit thermal displacement of a workpiece. The machine components are symmetrically mounted on the one piece machine base to ensure even distribution of heat, each module is slanted against each other at 45 degrees, ensuring vibration-free machining at all speeds.

○ Box 1

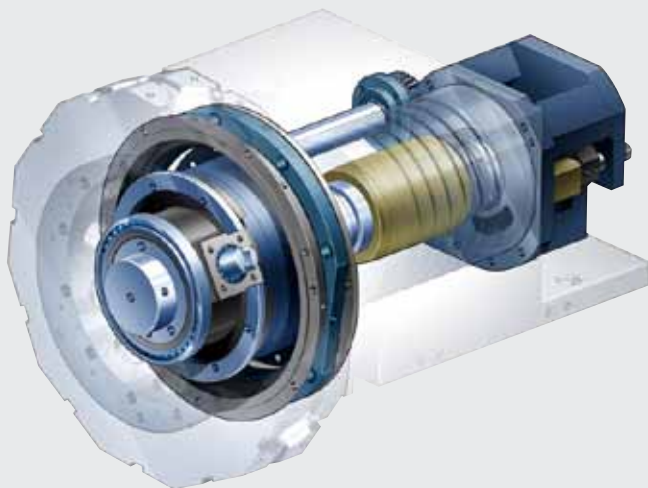
○ Box 2



### Highly rigid spindle

#### Turret with built-in motors

The spindle and turret are standard with an efficient cooling system using oil-jacket circulation system for minimized thermal distortion. The turret uses built-in motors to limit noise, vibration and power loss. The secondary spindle and second available turret provide the same performance and specifications as the primary units to achieve equal operation performances.



## Turret 1



T2-1TMC

T2-1TSMC

T2-1TYMC

T2-1TYSMC

## Turret 2



T2-2TMC

T2-2TSMC

T2-2TYMC

T2-2TYSMC

### Configure your own machine combination

The T2-series can be used in 8 different combination so you can configure your T2 according to your machining requirements. All machine specifications are built on the same compact base structure with the same exterior dimensions to optimize your floor space.



① Spindle #1 process



② Pick-up



③ Spindle #2 process

### Option: Secondary spindle

With the addition of the secondary spindle, the main and the secondary spindles work in sync to complete the first and second operation of your process, to ensure your work is highly productive.

### Make any forms and shapes with process integration

Control multiple axes simultaneously using the Turnmill function and spindle C-axis indexing.



# USER FRIENDLY DESIGN, A WIDE RANGE OF OPTIONAL FEATURES

T2 is designed with the end user in mind. Its user-friendly machine design and a variety of supplementary features made for stronger, faster and more precise machining performances.



## 1. The workpiece handling system by robot(Option)

The robot system is an excellent add-on which automatically loads & unloads workpieces safely to reduce down-time. Ideal for automatic and operator free operations.

## 2. Part catcher and work conveyor(Option)

The part catcher and the work conveyor dispatch either parts or left over bar materials after machining to make your operation safer and more time efficient.

### L-HTLD : Hwacheon Lathe Tool Load Detect System (Option)



The Hwacheon Lathe Tool Load Detect System constantly detects and diagnoses the tool load under process to prevent tool wear and damage, and to keep your machine and tools in optimal shape.

#### Load Detection Limit 1

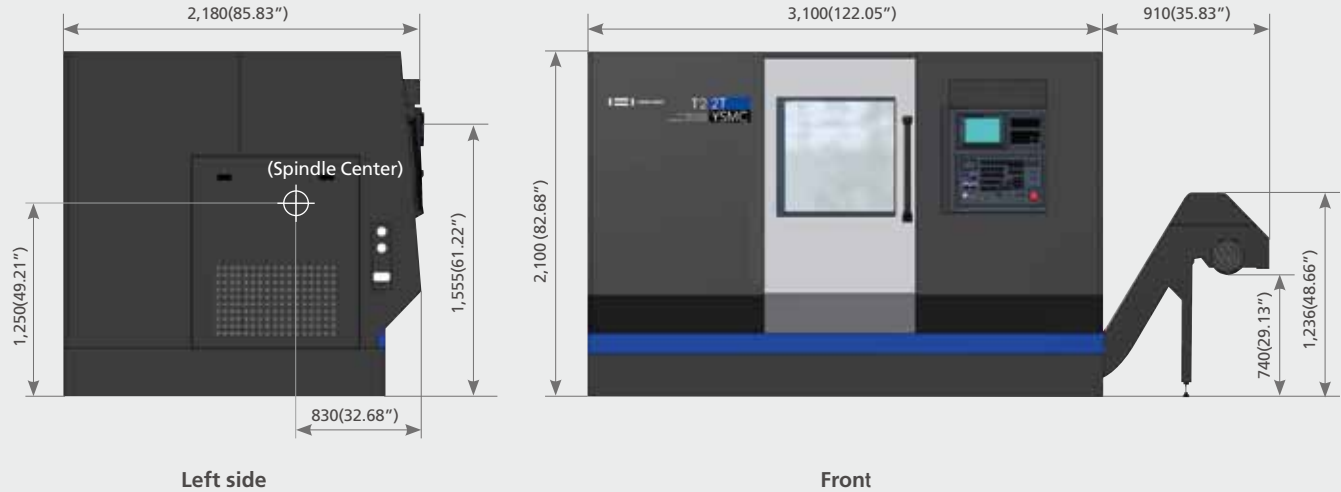
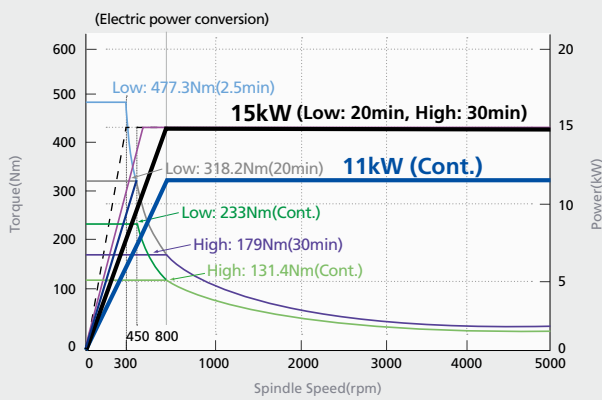
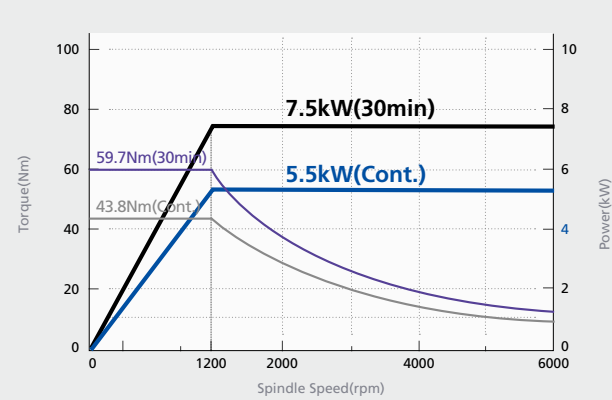
> When the LIMIT 1 Alarm sounds, the system holds the feed and the machine goes into standby.

#### Load Detection Limit 2

> When the LIMIT 2 Alarm sounds, the system stops the machine, and must be reset to operate it.

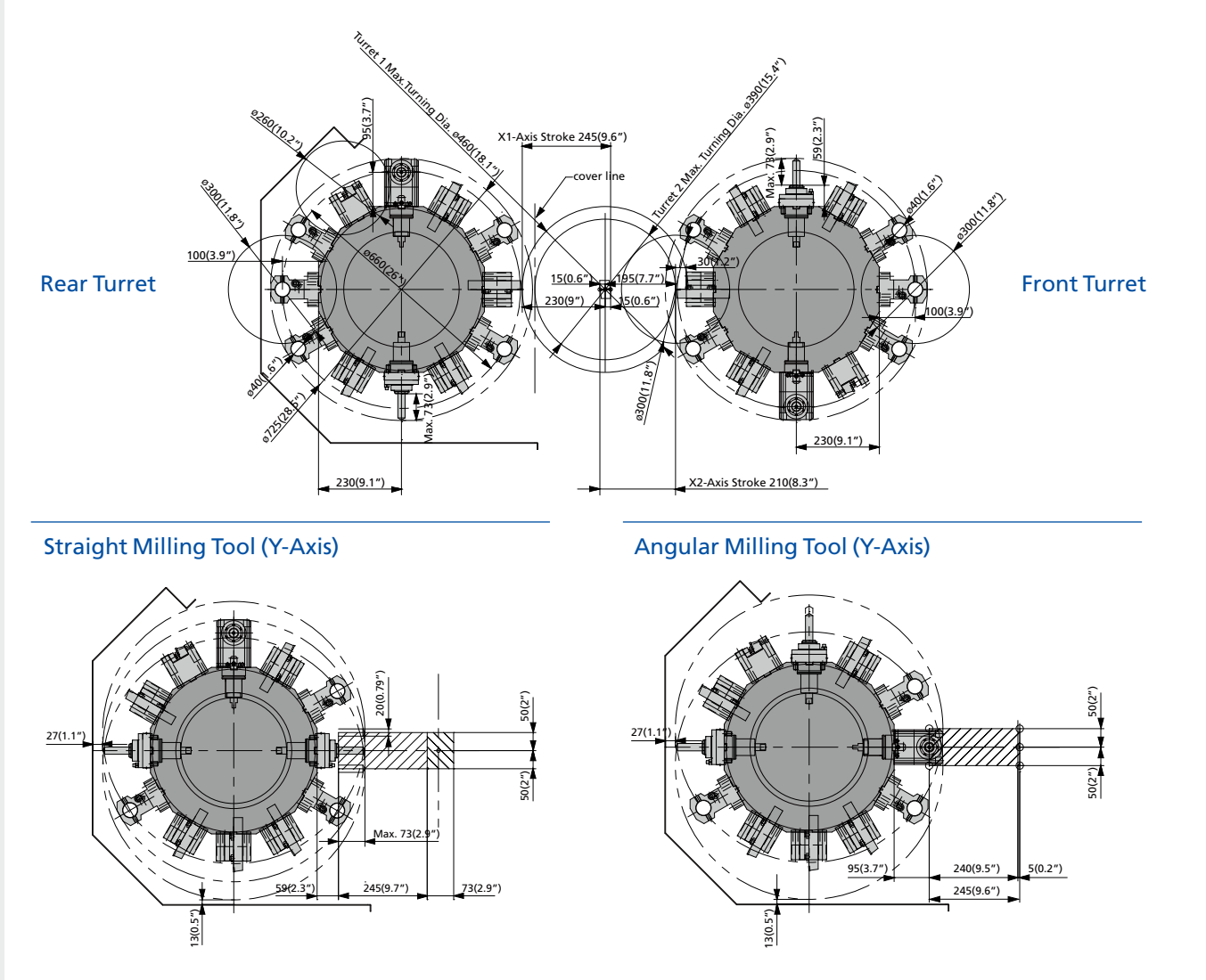
**Product Data**

\* Unit: mm(inch)

**Spindle Power-Torque Diagram****Main spindle(5,000rpm)****Turnmill spindle(6,000rpm)**

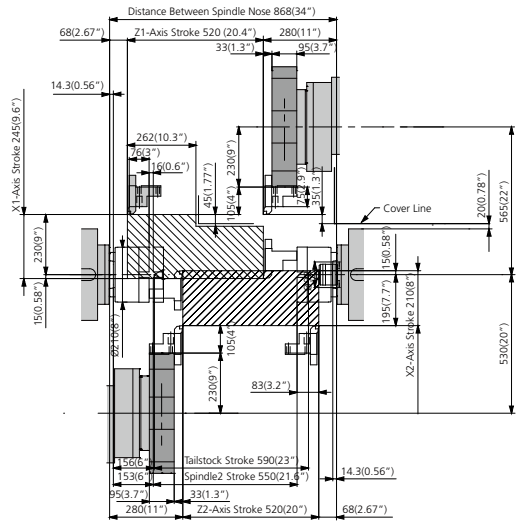
# Tool Interference Diagram

\*Unit:mm(inch)

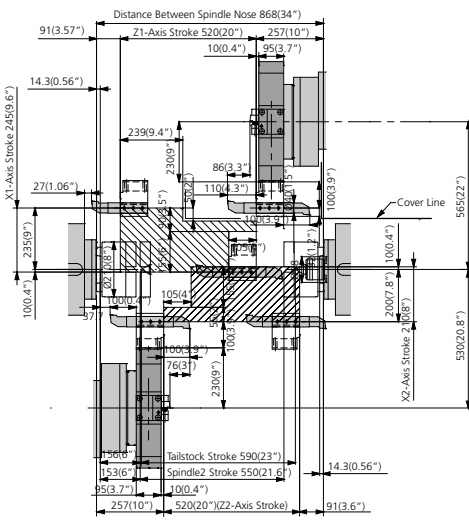


## Moving Range

# OD Tool

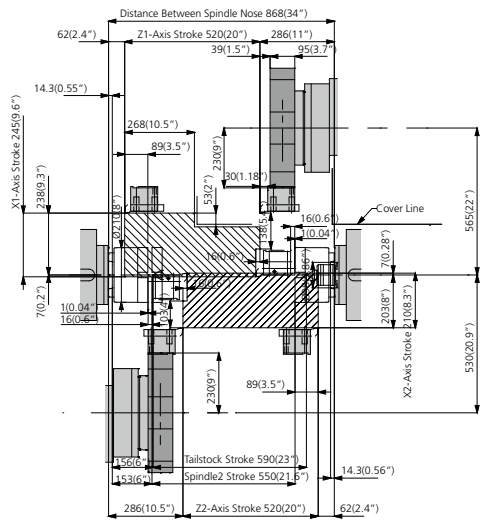


## ID Tool

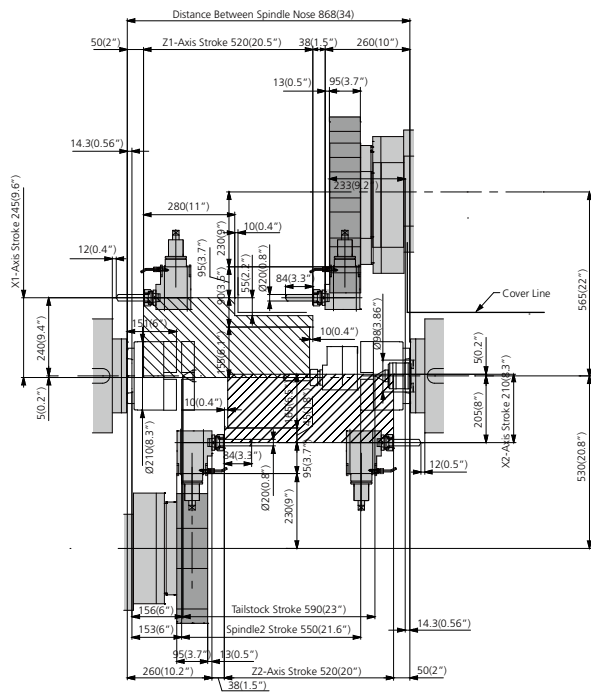


※Unit:mm(inch)

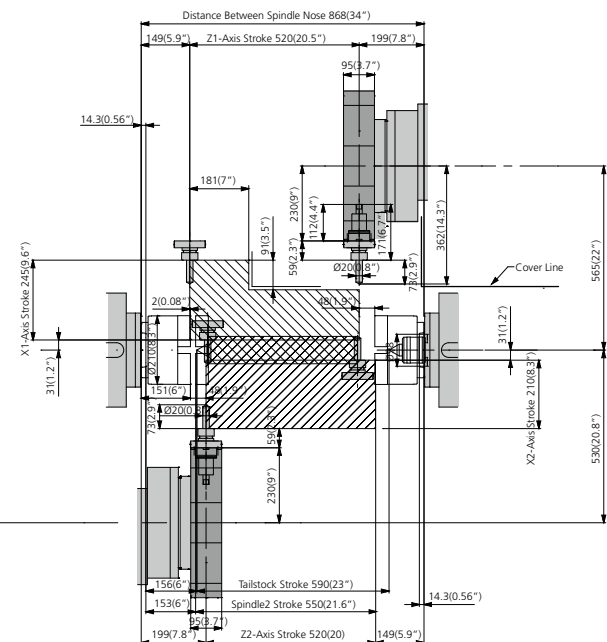
### Face Tool



### Angular Milling Tool (Z-Axis)

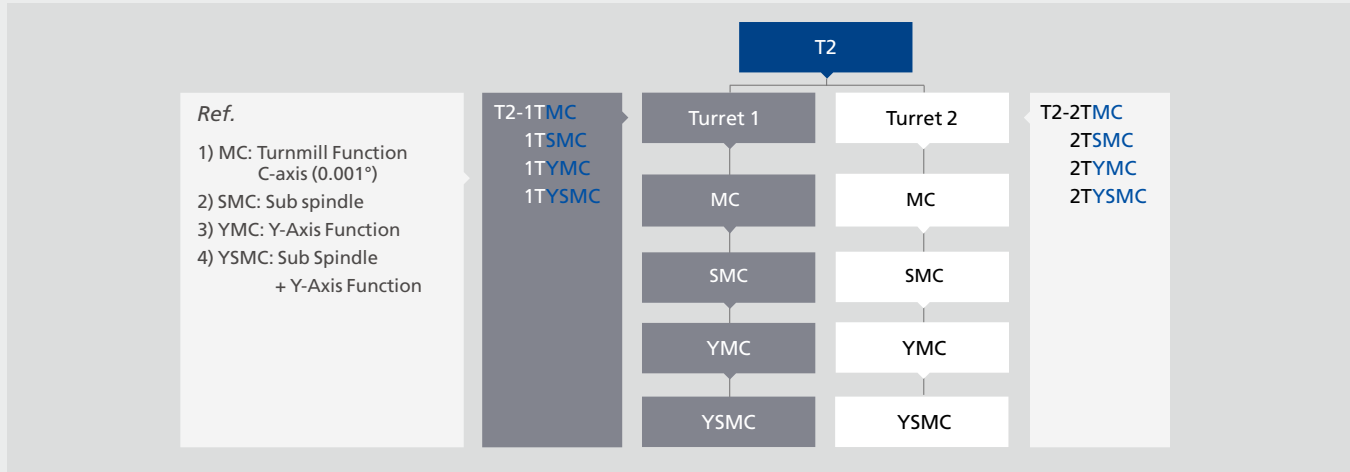


### Straight Milling Tool (X-Axis)



## Product Configuration

Each product can be configured to fit your application.



## Machine Specifications

ITEM		T2 Series							
		1TMC	1TSMC	1TYMC	1TYSMC	2TMC	2TSMC	2TYMC	2TYSMC
<b>Capacity</b>									
Swing over bed	mm(inch)				Ø880 (34.6")				
Max. Cutting diameter	mm(inch)		Ø460 (18.1")						Rear turret: Ø460 (18.1"), Front turret: Ø390(15.4")
Standard Cutting diameter	mm(inch)				Ø300 (11.8")				
Max. Cutting length	mm(inch)		444 (17.4")						Rear turret: 444 (17.4"), Front turret: 437(17.2")
Chuck size (spindle1 / spindle2)	inch	8"	8"+ 8"	8"	8"+ 8"	8"	8"+ 8"	8"	8"+ 8"
<b>Spindle (Spindle1 &amp; Spindle2)</b>									
Type of spindle nose		ASA			A2-6				
Max. Spindle speed	rpm				5,000				
Through spindle hole diameter	mm(inch)				Ø76 (3")				
Max. Bar size	mm(inch)				Ø65 (2.56")				
Spindle bearing inner diameter	mm(inch)				Ø120 (4.72")				
Spindle motor	kW(HP)				15 / 11 (20 / 15)				
<b>Turret (Turret1 &amp; Turret2)</b>									
Number of tool station	ea		12				12 + 12		
Tool size	mm(inch)			□25 × Ø40 (□1" × Ø1.5")					
Turret indexing time	sec/step				0.1				
<b>Feedrates</b>									
Rapid speed (X1 / X2 / Z1 / Z2 / Y / B)	m/min(ipm)	X1 : 30 (1181.1) Z1 : 30 (1181.1)	X1 : 30 (1181.1) Z1 : 30 (1181.1) B : 30 (1181.1)	X1 : 30 (1181.1) Z1 : 30 (1181.1) Y : 15 (590.55)	X1 : 30 (1181.1) Z1 : 30 (1181.1) Y : 15 (590.55) B : 30 (1181.1)	X1 : 30 (1181.1) Z2 : 30 (1181.1) Y : 15 (590.55) B : 30 (1181.1)	X1 : 30 (1181.1) X2 : 30 (1181.1) Z1 : 30 (1181.1) Z2 : 30 (1181.1) B : 30 (1181.1)	X1 : 30 (1181.1) X2 : 30 (1181.1) Z1 : 30 (1181.1) Z2 : 30 (1181.1) B : 30 (1181.1)	X1 : 30 (1181.1) X2 : 30 (1181.1) Z1 : 30 (1181.1) Z2 : 30 (1181.1) B : 30 (1181.1)
Max. Stroke (X1 / X2 / Z1 / Z2 / Y / B)	mm(inch)	X1 : 245 (9.65") Z1 : 520 (20.47")	X1 : 245 (9.65") Z1 : 520 (20.47") B : 550 (21.62")	X1 : 245 (9.65") Z1 : 520 (20.47") Y : 100 (3.94")	X1 : 245 (9.65") Z1 : 520 (20.47") Y : 100 (3.94") B : 550 (21.62")	X1 : 245 (9.65") X2 : 210 (8.27") Z1 : 520 (20.47") Z2 : 520 (20.47")	X1 : 245 (9.65") X2 : 210 (8.27") Z1 : 520 (20.47") Z2 : 520 (20.47") B : 550 (21.62")	X1 : 245 (9.65") X2 : 210 (8.27") Z1 : 520 (20.47") Z2 : 520 (20.47") Y : 100 (3.94")	X1 : 245 (9.65") X2 : 210 (8.27") Z1 : 520 (20.47") Z2 : 520 (20.47") Y : 100 (3.94") B : 550 (21.62")
Feed motor (X1 / X2 / Z1 / Z2 / Y / B)	kW(HP)	X1 : 3 (4) Z1 : 4 (5.5)	X1 : 3 (4) Z1 : 4 (5.5) B : 4 (5.5)	X1 : 4 (5.5) Z1 : 4 (5.5) Y : 1.6 (2.2)	X1 : 4 (5.5) Z1 : 4 (5.5) Y : 1.6 (2.2) B : 4 (5.5)	X1 : 3 (4) X2 : 3 (4) Z1 : 4 (5.5) Z2 : 4 (5.5)	X1 : 3 (4) X2 : 3 (4) Z1 : 4 (5.5) Z2 : 4 (5.5) B : 4 (5.5)	X1 : 4 (5.5) X2 : 3 (4) Z1 : 4 (5.5) Z2 : 4 (5.5) Y : 1.6 (2.2)	X1 : 4 (5.5) X2 : 3 (4) Z1 : 4 (5.5) Z2 : 4 (5.5) Y : 1.6 (2.2)
<b>Tailstock</b>									
Quill dia.	mm(inch)	Ø80 (3.15")	-	Ø80 (3.15")	-	Ø80 (3.15")	-	Ø80 (3.15")	-
Tailstock body stroke	mm(inch)	590 (23.23")	-	590 (23.23")	-	590 (23.23")	-	590 (23.23")	-
Quill taper	MT	# 5	-	# 5	-	# 5	-	# 5	-
<b>Turnmill (Turret1 &amp; Turret2)</b>									
Spindle motor	kW(HP)				7.5 / 5.5 (10 / 7.5)				
Max. Spindle speed	rpm				6,000				
Max. Drill/Tap size	mm(inch)				Ø20 (0.79") x M16				
Min. Index angle (S1 & S2)	°(deg)				0.001°				
<b>Tank Capacity</b>									
Lubrication	l (gal)				4 (1.06)				
Hydraulic	l (gal)				60 (16)				
Coolant	l (gal)				260 (69)				
<b>Power Sources</b>									
Electrical power supply	kVA	55	75	55	75	65	85	65	85
<b>Dimension</b>									
Height	mm(inch)				2,100 (82.68")				
Floor space (LxW)	mm(inch)				3,100 x 2,180 (122.05" x 85.83")				
Weight	kg(lb)	7,500 (16,535)	7,700 (16,976)	7,800 (17,196)	8,000 (17,637)	8,800 (19,400)	9,000 (19,842)	9,100 (20,062)	9,500 (20,944)
NC Controller					Fanuc 0i-TD				

## Standard and Optional Product Components

Standard Accessories		Optional Accessories	
• Air blower (1TSMC / 1TYSMC / 2TSMC / 2TYSMC)	• Signal lamp with 2 colors (R,G)	• Air gun	• Oil skimmer
• Coolant system	• Tool kit & box	• Air blower (1TMC / 1TYMC / 2TMC / 2TYMC)	• Parts catcher with bucket and part conveyor (1TMC, 1TYMC)
• Cooling system for spindle & turret motor	• Turnmill with C-axis control 0.001° of spindle 1	• Auto door	• Parts catcher with part conveyor (1TSMC / 1TYSMC / 2TSMC / 2TYSMC)
• Digital tailstock (MT#4) - MC Model	• Turnmill with C-axis control 0.001° of spindle 2 (In case of SMC model)	• Bar feeder interface	• Signal lamp with 3 colors(R,G,Y)
• Door interlock	• Turret 12+12 station	• Chip conveyor & box (Side type)	• Tool & work counter, External / internal
• Foot switch	• Hydraulic chuck & cylinder (Big bore chuck) (Sp1 - 8", Sp2 - 8" in case of SMC model)	• Chuck dual pressure system	• Tool life management
• Hydraulic unit 40kg/cm <sup>2</sup>	• Work light	• Chuck pressure check switch	• Tool Presetter (Automatic)
• Leveling bolt & plate	• 10.4" LCD monitor	• Coolant gun	• Transformer
• Lubrication system	• 1Set of soft jaw (SMC Model-2Set)	• Hard jaws - 8"	• High pressure coolant 6bar / 15bar
• Manual & parts list		• L-HTLD (Lathe-Hwaeon Tool Load Detect)	• U-Drill holder
• Manual guide i		• Linear Scale (X1, X2, Z1, Z2, Y)	
		• Mist collector	
		• NC cooler	

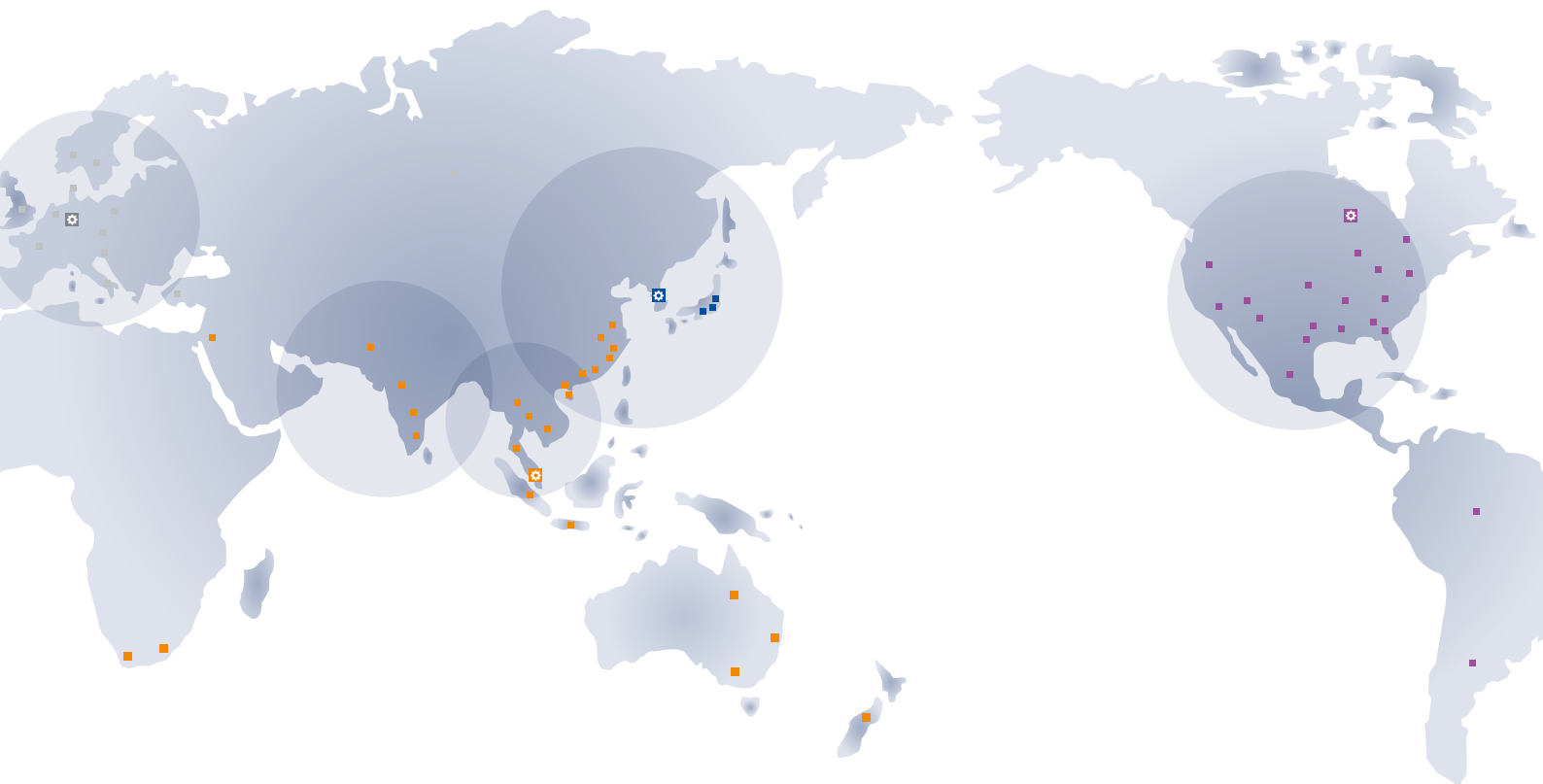
## NC Specifications [Fanuc 0i-TD]

ITEM	SPECIFICATION	MC, YMC	SMC, YSMC
<b>Controlled axis</b>			
Controlled axis (Cs axis)	2-Axes	Turret 1ea 4/5-axes	5-axes
		Turret 2ea▶	6/7-axes
Simultaneously controlled axes	2-Axes	4-axes	4-axes
Least input increment	0.001mm, 0.001deg, 0.0001inch	S	S
Least input increment 1 / 10	0.0001mm, 0.0001deg, 0.00001inch	O	O
inch/metric conversion	G20, G21	S	S
Stored stroke check 1		S	S
Stored stroke check 2, 3		S	S
Chamfering on / off		S	S
Backlash compensation		S	S
<b>Operation</b>			
Automatic & MDI operation		S	S
Program number search		S	S
Sequence number search		S	S
Dry Run, Single Block		S	S
Manual handle feed	1Unit	S	S
Manual handle feed rate	x1, x10, x100	S	S
<b>Interpolation function</b>			
Positioning	G00	S	S
Linear interpolation	G01	S	S
Circular interpolation	G02, G03	S	S
Dwell (Per seconds)	G04	S	S
Polar coordinate interpolation	G12.1 / G13.1	S	S
Cylindrical interpolation	G7.1	S	S
Threading	G32	S	S
Multiple threading		S	S
Threading retract		S	S
Continuous threading		S	S
Variable lead threading	G34	S	S
Reference position return 1st	G28	S	S
Reference position return check	G27	S	S
2,3,4th reference position return	G30	S	S
<b>Feed function</b>			
Rapid traverse override	F0, F25, F50, F100	S	S
Feed per minute (mm/min)	G98	S	S
Feed per revolution (mm/rev)	G99	S	S
Rapid traverse bell-shaped acceleration/deceleration		S	S
Feedrate override	0 - 150%	S	S
Jog feed override	0 - 1,260 mm/min	S	S
<b>Tool function / compensation</b>			
Tool function	T4-digits	S	S
Tool offset pairs	64pairs	S	S
Tool nose radius compensation		S	S
Tool geometry/wear compensation		S	S
Tool life management		O	O
Automatic tool offset	Tool presetter option is required	O	O
Direct input tool offset value measured B	Tool presetter option is required	O	O
<b>Others</b>			
Display unit	10.4" Color LCD	S	S

ITEM	SPECIFICATION	MC, YMC	SMC, YSMC
<b>Program input</b>			
Programmable data input	G10	S	S
Sub program call	10 folds Nested	S	S
Custom Macro B		S	S
Addition of custom macro -common variables	#100 - #199, #500 - #999	S	S
Canned cycles		S	S
Multiple repetitive cycle		S	S
Multiple repetitive cycle II		S	S
Canned cycles for drilling		S	S
Small-hole peck drilling cycle		S	S
Manual Guide i		S	S
Tape code	EIA RS244 / ISO840	S	S
Optional block skip	1ea	S	S
Program number	O4 - digits	S	S
Sequence number	N5 - digits	S	S
Decimal point programming		S	S
Coordinate system setting	G50	S	S
Coordinate system shift		S	S
Workpiece coordinate system	G54 - G59	S	S
Workpiece coordinate system preset	G92.1	S	S
Direct drawing dimension programming		S	S
G code system	A	S	S
<b>Spindle speed function</b>			
Constant surface speed control	G96 / G97	S	S
Spindle override	50 - 120%	S	S
Spindle orientation		S	S
Rigid tapping		S	S
Spindle synchronous control	-	S	S
<b>Editing operation</b>			
Part program storage length	1,280m (512kB)	S	S
Number of register able programs	400ea	S	S
Background editing		S	S
Extended part program editing		S	S
Play Back		S	S
<b>Operation / Display</b>			
Clock function		S	S
Self-diagnosis function		S	S
Alarm history display		S	S
Help function		S	S
Run hour and parts count display		S	S
Graphic function		S	S
Multi-language display	English, German, French, Italian, Chinese, Spanish, Korean, Portuguese, Polish, Hungarian, Swedish, Russia	S	S
<b>Data input / output</b>			
Reader / Puncher interface CH1	RS232C	S	S
Reader / Puncher interface CH2	RS232C	S	S
Ethernet interface	Embedded Ethernet	S	S
Memory card interface		S	S

## Hwacheon Global Network

■ Hwacheon Headquarter ■ Hwacheon America ■ Hwacheon Europe ■ Hwacheon Asia



**HWACHEON**

Please call us for product inquiries.

[www.hwacheon.com](http://www.hwacheon.com)

The product design and specifications may change without prior notice.

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

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