

### HIGH-SPEED, HIGH-PRODUCTIVITY TAPPING CENTER



### 4000 · 4000HP/HS/L/LHS/LHP





# **T** SERIES

DN Solutions's T series high-speed tapping centers deliver excellent cutting performance and help customers significantly improve their productivity. T series machines have good sized working envelopes, fast rapid rates on their X-,Y- and Z-axes and, depending on the model, different spindle options - all designed to meet customers' needs and requirements. The machines are reliable and can take light to heavy duty cutting their stride. For larger parts the T4000L, with 700mm X-axis stroke is available.





From the T 4000HP (high-productivity) model with its ultra-fast rapids, through to the T 4000HS (high-speed) model with its 24000 r/min spindle capable of reliable performance over extended periods ... there is a T Series machine that meets your drilling and tapping needs perfectly.



#### HIGH RELIABILITY FAST PROCESSING

The servo-driven T series machines, equipped with 21 tools and servo -driven ATC as standard, deliver improved process reliability and, due to spindle length optimization, improved acceleration and deceleration too.

#### HIGH-SPEED, HIGH-PRODUCTIVITY TAPPING CENTER

The T series machine tool line up comprises high-speed and highproductivity models with different spindle options.

Additional process security and guaranteed precision is available via a smart technology spindle thermal compensation system provided as standard.

#### ENHANCED STABILITY AND USER CONVENIENCE

User convenience has been improved by reducing the height of the machine and the worktable and by optimizing the center of gravity.

## BASIC STRUCTURE

DN Solutions' Compact Machining Centers with a stable structure for high productivity and excellent precision.

#### High-speed and High-productivity tapping centres

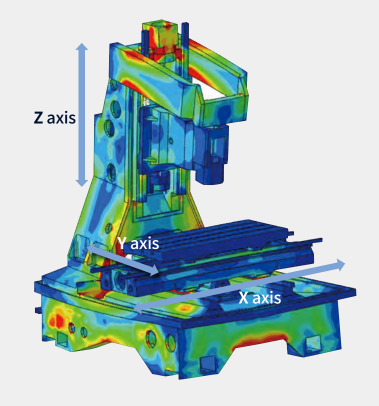
The new tapping centres deliver best-in-class productivity by providing superior machining capabilities, higher feed rates, and faster tool change times. The machines have a wide appeal especially for component manufacturers serving the Automotive and IT industry segments.

#### Machine line up

	Standard	High productivity	High speed	
<b>X axis</b> <b>500</b> mm 19.7 inch	<b>12000/18000 r/min</b>	<b>2 Предсерживание</b> Т 4000НР <b>12000 г/min</b>	<b>Т 4000HS 24000 г/min</b>	
Acc./Deceleration	0.8/0.8/1.2g	2.0/1.3/2.2g	1.6/1.3/1.5g	
<b>X axis</b> <b>700</b> mm 27.6 inch	T 4000L <b>12000/18000 r/min</b>	T 4000LHP <b>12000r/min</b>	T 4000LHS 24000 r/min	
Acc./Deceleration	0.6/0.6/1.2g	1.2/1.0/2.2g	0.9/0.8/1.5g	
Tool to Tool	1.6sec	1.5sec	1.6sec	

#### Travel distance (X x Y x Z axis)

**520 x 400 x 350** mm 20.5 x 15.7 x 13.8 inch **1**4000L/LHS/LHP **700 x 400 x 350** mm 27.6 x 15.7 x 13.8 inch



## MACHINING AREA

Increased table size and maximum load capacity improve flexibility and broaden the machines' appeal.

### FEED AXIS

High productivity is achieved by the machines' increased acceleration/deceleration rates, and the integration of roller-type LM guides, improve rigidity leading to increased accuracies.

#### Table size (A x B)

**650 x 400** mm 25.6 x 15.7 inch

**850 x 400** mm 33.5 x 15.7 inch

#### Max weight on table

**1** 4000/L/HP/LHS/LHP **300** kg 661.4 lb

**1** 4000HS/LHS **200** kg 440.9 lb

#### Rapid traverse rate (X/Y/Z axis)

**t** 4000HS/LHS **48/48/48** m/min 1889.8 / 1889.8 / 1889.8 ipm

**56/56/56** m/min 2204.7 / 2204.7 / 2204.7 ipm

#### **T** 4000HP/LHP

#### **High-Productivity**

Axis acceleration/deceleration time is minimized by applying an Synchronous motor.

#### Rapid traverse rate (X/Y/Z axis)

**50/50/56** m/min 1968.5 / 1968.5 / 2204.7 ipm









# SPINDLE

T series machines are equipped with spindle technology that delivers increased productivity, improved reliability and rapid acceleration/deceleration rates.

#### **T** 4000HP/LHP

#### **High-precision spindle**

The spindle length has been minimized to reduce the time required for acceleration/ deceleration times to be realized and to minimize idle time resulting, not only in greater productivity, but also in reduced vibration and noise generation.

#### **High-productivity spindle**

A synchronous motor integrated with the spindle enables fast acceleration and deceleration rates to be achieved and non-cutting time reduced.

#### Max spindle speed

**12000** r/min

### T 4000HS/LHS High-Precision, High-Speed spindle

The high speed, high precision spindle has achieved a proven level of durability during many applied survival test procedures. The oil/air lubrication method is applied to the spindle bearings which satisfies the requirements for high speed machining over long periods.

#### Max spindle speed

### 24000 r/min

**12000{18000}** r/min

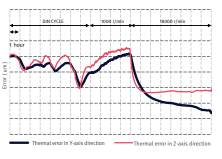
#### Spindle Thermal Error Compensation System(Standard)

Thermal displacement is calculated in real time by temperature sensors and automatically compensated for to ensure accuracy.

T 4000HP/LHP : 12K Sensor type thermal error compensation system T4000/L : 12K Sensorless type

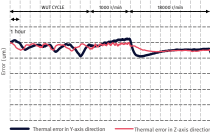
T 4000/L: 118K Sensor type thermal error compensation system

T4000HS/LHS: 24K Sensor type thermal error compensation system



Before thermal error

compensation





#### After thermal error compensation\*

\* T 4000, 18000 r/min, tested at the factory.

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## MAGAZINE

Machine reliability has been optimized with the new servo tool magazine, while productivity has been enhanced by reducing the tool change time.

#### **Tool Magazine**

The servo-driven control system used in the magazine has passed the 2 Million cycle test mark, proving its excellent reliability and durability.

#### **Tool storage capacity**

**T** 4000/L/HP/HS

**21** ea

#### Tool to Tool

**1.6** sec

**1.5** sec

Chip to Chip

**T** 4000/HS/L

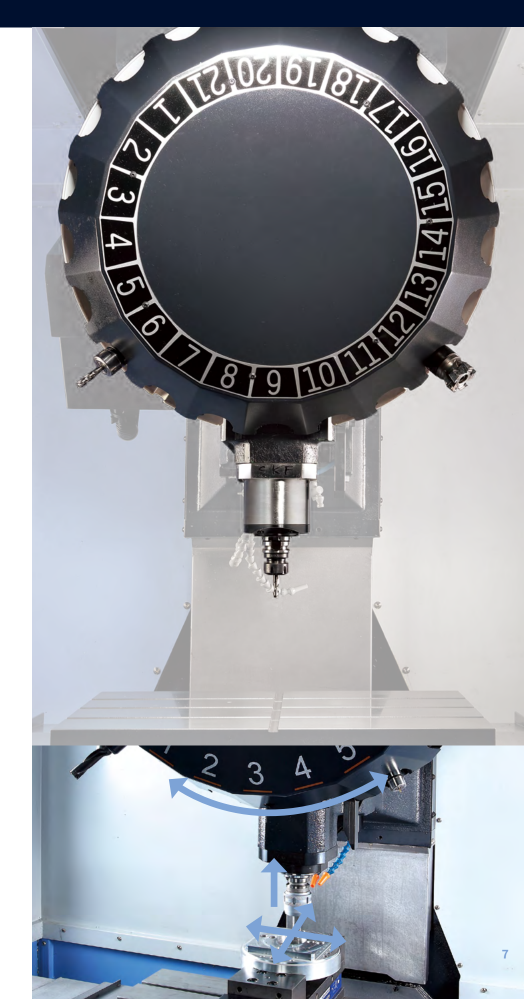
**T** 4000HP/LHP



\* The Chip to Chip time was tested in accordance with DN Solutions's strict testing conditions, but may vary depending on the user's operating conditions.

		Max tool diameter (mm (inch))		
	Specifications	Continuous	Adjacent pots empty	
T 4000HP/ LHP		80 (3.1)	150 (5.9)	
T 4000/L	21 tools			
T 4000HS/ LHS				

	Max tool length (mm(inch))	Max tool weight (kg (lb))		
T 4000HP/ LHP				
T 4000/L	240 (9.4)	2.8 (6.2)		
T 4000HS/ LHS				

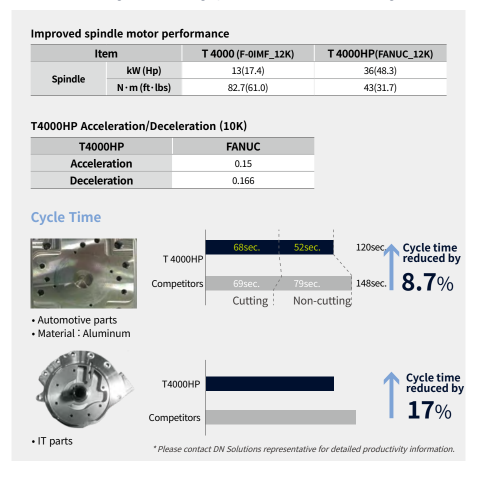


## PRODUCTIVITY | CUTTING PERFORMANCE

T4000HP uses synchronous motors and is up to 17% more productive than competitors. The newly-designed, directly-coupled spindle delivers greater productivity combined with excellent reliability and rapid acceleration/deceleration rates.

### **High productivity**

Spindle power and torque have been increased enabling new T series machines to undertake a range of machining operations in divers erent cutting conditions.



### Variable workload control

Instructing M-code equivalent to the weight of the work automatically selects a table transfer pattern appropriate for the weight to be processed.

### AICC (Fanuc)

Higher cutting speeds and feeds can be used and exploited, safely and securely. Corner rounding and overshoot issues are avoided due to good block look-ahead capability resulting in more accurate profiling.

#### **Powerful cutting**

A range of machining operations including end milling, face milling, drilling and tapping etc., can be undertaken quickly and easily with minimal time spent on job set ups.

Тар				Face mill (Ø63 mm (2.5 inch) Face mill)			
				40mm (1-6inch)			
Tool diameter (mm (inch)) X Pitch (mm (inch))				Chip removal rate (cm³/min) X Spindle speed (r/min) X Feed rate (mm/min) X Cutting depth (mm (inch))			
	SM45C	GC25	AL6061		SM45C	GC25	AL6061
DN Solutions FANUC i series (12000 r/min)	M20(0.8) X 2.5 (0.1)	M24(0.9) X 3.0(0.1)	M30(1.2) X 3.5(0.1)	DN Solutions FANUC i series (12000 r/min)	208 X 1500 X 2600 X 2.0(0.1)	320 X 1500 X 4000 X 2.0(0.1)	684 X 1500 X 5700 X 3.0(0.1)
DN Solutions CNC D300 (12000 r/min)	M12(0.5) X 1.75(0.1)	M16 X 2.02.0(0.1)	M20(0.8) X 2.5(0.1)	DN Solutions CNC D300 (12000 r/min)	120 X 3000 X 1500 X 2.0(0.1)	153 X 3000 X 2550 X 1.5(0.1)	912 X 6000 X 5700 X 4.0(0.2)

\* The results provided above are indicative examples only. Differences in cutting and environmental conditions may well affect the results obtained.

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# STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Specifications		T4000HP/LHP	T4000HS/LHS	T4000/L
	12000 r/min		•	х	•
Spindle	18000 r/min		Х	Х	0
	24000 r/min		X		Х
	Flood (Tank capacity/ Pump motor power)	200 L/0.4 kW	•	•	•
	Flushing (Tank capacity/ Pump motor power)	200 L/ 1.1 kW	•	0	٠
Coolant	TSC middle (Tank capacity/ Pump motor power)	200 L/1.5 kW	0	•	0
	TSC middle 2 (Tank capacity/ Pump motor power)	200 L/4.0 kW.	0	0	0
	Coolant gun (Tank capacity/ Pump motor power)	200 L/0.6 kW	0	0	0
LCD size	10.4 inch(FANUC)		•	•	•
Tool shank type	Big plus BT30		•	•	•
Tool magazine	Armless type(21 tool)		•		•
Tool magazine	CAM TYPE(20/24TOOL)		0	0	0
HYDRAULIC	A/B line_1 pair		0	0	0
fixture interface	A/B line_2 pair		0	0	0
Oil skimmer	Belt type		0	0	0
	Air blower		0	0	0
Air	Air gun		0	0	0
	Spindle air curtain		•	•	•
	Chip pan		•	•	•
Chip conveyor	Hinged type		0	0	0
	Magnetic scraper type		0	0	0
Chip bucket	Forklift or rotation		0	0	0
Automatic front door	Automatic front door		0	0	0
Mist collector			0	0	0
M achine cover type	Top cover		•	•	•
Auto tool length measuring device	TS27R_RENISHAW		0	0	0
	OMRON / D5A		0	0	0
Auto tool damage detection device	Schubert system elektronik Gmb BK97(Needle type in cutting area	рН / а)	0	0	0
Data server	Data server (* FANUC optional)		0	0	0
Auto power cut-off			0	0	0
Test bar	Test bar guage		0	0	0
Signal tower	System condition indicator		•	•	•
	12000 r/min		•	Х	•
Smart thermal control	18000 r/min		Х	Х	•
	24000 r/min		X	•	Х
		150 mm	0	0	0
	Raising block	200 mm	0	0	0
Customized Special Option		300 mm	0	0	0
,	Drum chipconveyor	Scraper type	0	0	0
	Tool washing	-	0	0	0

\* Please contact your DN Solutions representative for detailed machine information.

\* When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

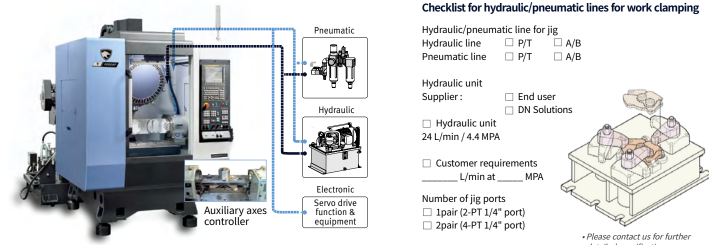
• Standard O Optional X N/A

 
 Fire Safety Precautions
 There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

# PERIPHERAL EQUIPMENT

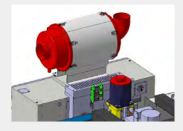
#### 4-axis interface/hydraulic & pneumatic jig line

Chip conveyors are designed to improve chip disposal and help optimise machine maintenance.



#### Mist collector

- When installing an oil mist collector please refer to DN Solutions's recommendations.
- Installing an oil mist collector in an inappropriate place or position may affect the performance of the machine.



Auto door





4th-axis rotary table

The compact high-precision, highly-

rigid designed system enables

vertical and horizontal use, and delivers a strong clamping force.

Chip conveyor



Chip box for fine chip disposal





#### Through-spindle-coolant system



Minimum quantity lublication



### RAISED COLUMN (150MM (5.9inch))



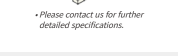
Oil skimmer



#### Auto tool measurement device







## **DN SOLUTIONS FANUC i PLUS**

DN Solutions Fanuc i Plus maximizes customer productivity and convenience.

### 10.4" Screen + New OP

DN Solutions Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout. It features a Qwerty keyboard for fast and easy data input and operation.

#### **DN Solutions Fanuc i Plus**

- 10.4 inch color display
- Intuitive and user-friendly design

#### **USB and PCMCIA card QWERTY** keyboard

- EZ-Guide i standard Ergonimic operator panel

#### **PCMCIA Card**

The PCMCIA card enables uploading and downloading of the NC program, NC parameters, tool information, ladder programs, and also supports DNC operation.

#### **USB** Port

The USB memory stick enables uploading and downloading of the NC program, NC parameters, tool information and ladder programs. (DNC operation is not supported.)

### NUMERIC CONTROL SPECIFICATIONS

#### T4000/L/HP/HS/LHS/LHP Division Item **Specifications DN Solutions Fanuc i Plus** Controlled axes 3 (X,Y,Z) **Controlled** axis Simultaneously controlled axes 4 axes Additional controlled Axis Add 1 Axis (5th Axis) • Fast data server Data input/output Memory card input/output USB memory input/output • Embedded Ethernet Interface function Fast Ethernet Enhanced Embedded Ethernet function • DNC operation Included in RS232C interface. Operation DNC operation with memory card Workpiece coordinate system G52 - G59G54.1 P1 X 48 (48 pairs) Addition of workpiece coordinate system **Program input** T2 digits Tool number command Tilted working plane indexing command G68.2 TWP Al contour control I G5.1 Q\_, 40 Blocks х Al contour control II G5.1 Q\_, 200 Blocks Feed function G5.1 Q\_, 600 Blocks AI contour control II Al contour control II G5.1 Q\_, 1000 Blocks Х High smooth TCP Х EZ Guidei (Conversational Programming Solution) **Operation Guidance** Note \*1) Only with 15" Touch LCD standard iHMI with Machining Cycle х Function EZ Operation package CNC screen dual display function Setting and display FANUC MTConnect FANUC OPC UA O Network O 10.4" color LCD Display unit 15" color LCD Х 15" color LCD with Touch Panel Х 640M(256KB)\_500 programs Х 1280M(512KB)\_1000 programs 2560M(1MB)\_1000 programs Others 5120M(2MB)\_1000 programs 10240M(4MB)\_1000 programs Part program storage size & Number of 20480M(8MB)\_1000 programs registerable programs 2560M(1MB)\_2000 programs 5120M(2MB)\_4000 programs 10240M(4MB)\_4000 programs 20480M(8MB)\_4000 programs





FANUC

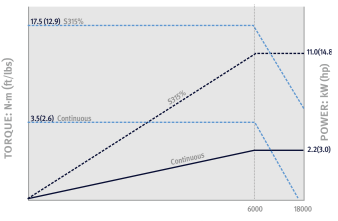
#### 11

# POWER | TORQUE



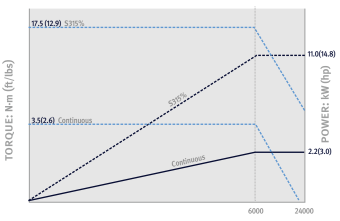
#### DN Solutions FANUC i PLUS\_T 4000/L

DN Solutions FANUC i PLUS\_T 4000/L OPTION



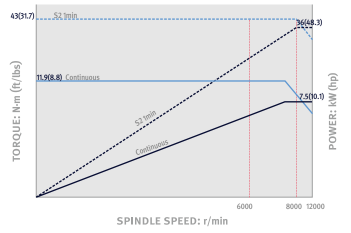
SPINDLE SPEED: r/min

DN Solutions FANUC i PLUS\_T4000HS/LHS



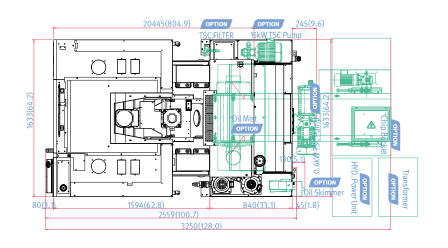
SPINDLE SPEED: r/min

### DN Solutions FANUC i PLUS\_T4000HP/LHP

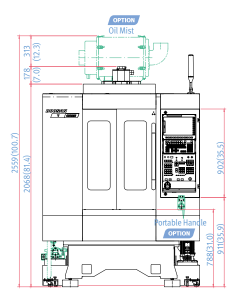


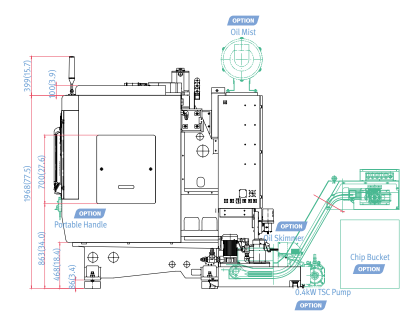
Unit : mm (inch)





FRONT



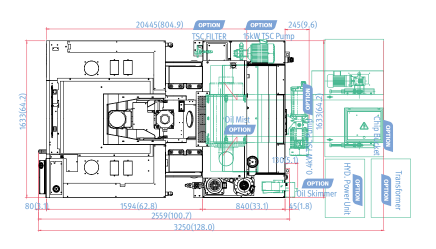


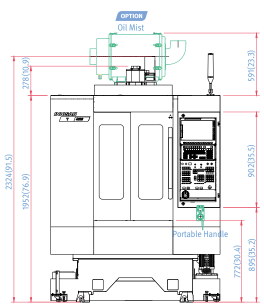
SIDE

Unit : mm (inch)

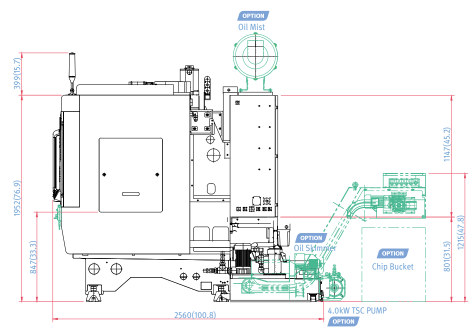


TOP



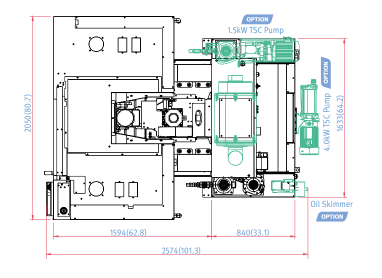




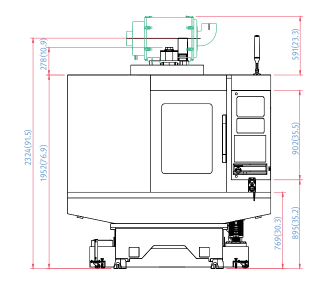


Unit : mm (inch)

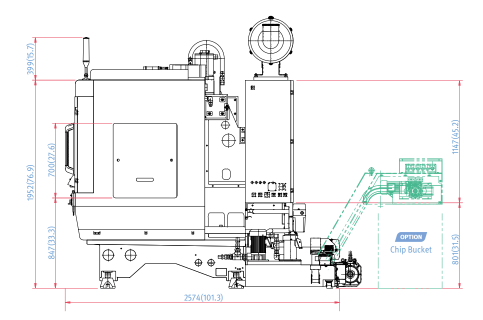
ТОР



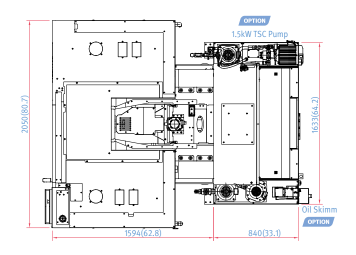
FRONT



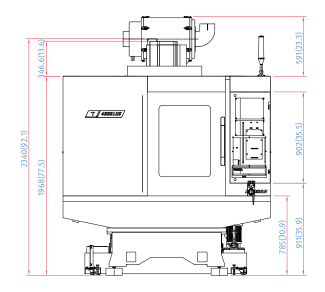
SIDE

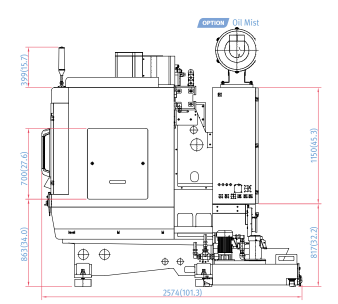


TOP



FRONT





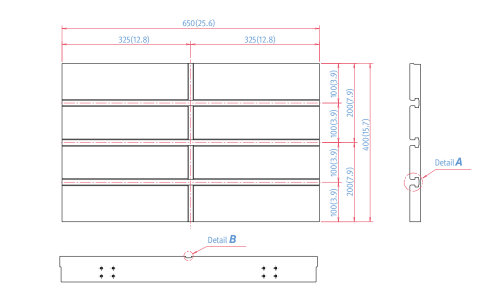
SIDE

단위 : mm

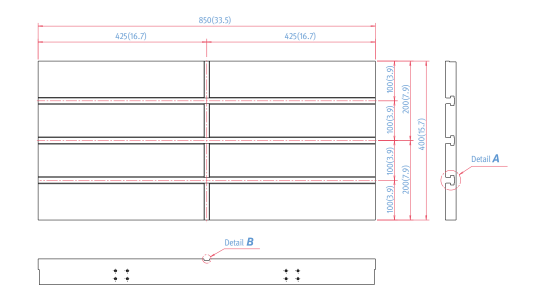
TABLE

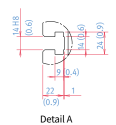
**T** 4000/HP/HS

Unit : mm (inch)











Detail B

# MACHINE SPECIFICATIONS

ltem		Unit	T 4000HP/LHP	T 4000HS/LHS	T4000/L				
		Unit	F0i-F Plus	F0i-F Plus F0i-F Plus		F0i-F Plus			
		X-axis	mm (inch)	520 {700} (20.5 {27.6}) 520 {700} (20.5 {27.6}) 520 {700} (20.5 {2			20.5 {27.6})		
	Travel distance	Y-axis	mm (inch)	400 (15.7)					
		Z-axis	mm (inch)	350 (13.8)					
	Distance from sp table top	pindle center to	mm (inch)	150 (5.9) - 500 (19.7)					
٦	5	X-axis	m/min (ipm)	50 (1968.5)	48 (1889.8)	56 (2204.7)	56 (2204.7)		
	Rapid Transfer	Y-axis	m/min (ipm)	50 (1968.5)	48 (1889.8)	56 (2204.7)	56 (2204.7)		
eed rate	Rate	Z-axis	m/min (ipm)	56 (2204.7)	48 (1889.8)	56 (2204.7)	56 (2204.7)		
	Max. cutting fee	drate	m/min (ipm)	25 (984.3)	24 (944.9)	28 (1102.4)	28 (1102.4)		
Table size			mm (inch)	650 X 400 (25.6 X 15.7)         650 X 400 (25.6 X 15.7)         650 X 400 (25.6 X 15.7)           {850 X 400 (33.5 X 15.7)}         {850 X 400 (33.5 X 15.7)}         850 X 400 (33.5 X 15.7)					
Гаble	Loading capacit	у	kg (lb)	300 (661.4)         200 {300} (440.9 {661.4})         300 (661		661.4)			
	Table type			T-SLOT(3-100X14H8)	T-SLOT(3-100x14H8)	T-SLOT (3-100 X 14H8)			
	Max. spindle speed		r/min	12000	24000	12000 {18000}	12000 {18000}		
Spindle	Max. spindle torque		N.m (ft-lbs)	43 (31.7)	17.5 (12.9)	18.8 (13.9) {31.8 (23.5)}	82.7 (61.0) {17.5 (12.9)}		
	Spindle motor power		kW (Hp)	36 / 7.5 (48.3 / 10.1)	11/2.2 (14.8/3.0)	5.5/3.7 (7.4 / 5.0) {5.5/3.7 (7.4 / 5.0) }	13 / 3.7 (17.4 / 5.0 {11/2.2 (14.8/3.0)		
	Spindle taper			ISO #30					
	Tool shank type			BT 30					
	Tool storage capacity		ea	21 {20/24}	} 21 {20/24} 21 {20/24}				
	Max. tool	Continuous	mm (inch)	80 (3.1)					
	diameter Near port empty		mm (inch)	150 (5.9)					
	Max. tool length		mm (inch)	240 (9.4)					
	Max. tool weight		kg (lb)	2.8 (6.2)					
ATC	Max. tool moment		N∙m (ft-lbs)	1.47 (1.1)					
	Max. magazine weight		kg (lb)	33 (72.8)					
	Max. magazine eccentric load weight		kg (lb)	21 (46.3)					
	Tool selection			Fixed address					
	Tool change time (tool to tool)		S	1.5	1.6 1.6		.6		
	Tool change tim	e (chip-to-chip)	S	2.2 2.6 2.6					
Coolant Pump	Coolant pump n	notor power	kW (Hp)	Flood : 0.4 Flushing : 1.1					
Power	Electric power		kVA	27.8 19 {16.46} 17.95 {17.95} 19.			19.79 {16.46}		
ource	Air pressure		МРа	0.54					
	Height		mm (inch)	2312 (91.0)					
	Length		mm (inch)	2560 {2575} (100.8 {101.4})	2560 {2575}2560 {2575(100.8 {101.4})(100.8 {101.4})				
Dimensions	Width		mm (inch)	1633 {2050} (64.2 {80.7})	1633 {2050}1633 {2050}(64.2 {80.7})(64.2 {80.7})				
	Weight		kg (lb)	3000 {3200} (118.1{7054.7})					

### RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

#### **DN Solutions Global Network**

DN Solutions provides systems-based professional support services, before and after the machine tool sale, by responding quickly and efficiently to customers. By supplying spare parts, product training, field service and technical support, we provide the expert care, attention and assistance our customers expect from a market leader.

Global sales and service support network		51	<b>Technical centers</b> Technical center, Sales support, Service support, Parts support
4	Corporations	200	Service posts
155	Dealer networks	3	Factories
United States	Europe		Changwon Factory Head Office China Yantai Factory China

# CUSTOMER SUPPORT AND SERVICES

#### We're there for you whenever you need us.

We help our customers operate at maximum efficiency by providing them with a range of tried, tested and trusted services - from pre-sales consultancy to post-sales support.



### Field services

- On-site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair service



#### Training

- Programming, machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering



#### Parts supply

- Supplying a wide range of original DN Solutions spare parts
- Parts repair service

#### **Technical support**

- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy



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