





# GS-6000 SERIES

Maximum Performance CNC Turning Centers

GOODWAY MACHINE CORP.

## MAXIMUM PERFORMANCE CNC TURNING CENTERS

With leading technologies and high quality components, the GS-6000 series maximum performance turning center combines a high rigidity box way bed with super large diameter servo indexing turret and 2-step gear spindle structure provide great horse power, high speed indexing, and heavy duty cutting capabilities. The L<sup>2</sup> model is available with up to 3,300 mm the length and the M model is available with live tooling turret and C-axis that enables the GS-6000 series with higher cutting flexibility and multi-tasking power to meet today and tomorrow's most of turning applications demanding.

- ▶ The first thing you'll notice inside the door of the GS-6000 series is the massive turret, which boasts a turret disk over 750 mm in diameter. Blazing fast indexing times of 0.5 seconds from station to station and 1.5 second for stations at 180 degrees are achieved with servo indexing technology.
- ▶ Under the covers, you'll find a 45 degrees true slant bed with super wide box ways, and an enormous 2-speed head stock driven by a 37 kW (30 min.) Fanuc motor.
- ➤ Axes rapids are 20 m/min. on X and 24 m/min. on Z, which are 50 ~ 100 % faster than the competitors.
- ▶ Combined Industrial design, the perfect fully enclosed protection covers can isolates cutting chip and coolant inside the machine.





▶ Available live tooling and C-axis capabilities in the GS-6000 series allow the machine to perform multiple tasks on a work piece, such as turning, milling, drilling, and tapping. It cuts down manpower and cycle time, while reducing accuracy lost, which will occur if the part is moved from machine to machine. (More on P9.)

SERIES Chuck Size Bar Capacity		GS-6000 SERIES	GS-6600	SERIES		
		Ø 15" (18")	Ø 20"	Ø 22"*1		
		Ø 115 mm ( 4.52" )	Ø 180 mm ( 7.08" )	Ø 205 mm ( 8.07" )		
Turning	950 mm ( 37.4" )	GS-6000 / M	GS-6600 / M			
ing Le	1,980 mm ( 77.95" )	GS-6000L / LM	GS-660	OL / LM		
3,300 mm (129.9")		$GS-6000L^2/L^2M$	GS-6600L <sup>2</sup> / L <sup>2</sup> M			

 $\lceil M \rfloor$  model for optional live tooling turret function. \*1 Optional Air Chuck



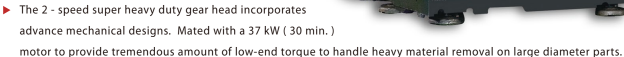
- Positioning of the programmable base tailstock has been simplified through use of custom software interface. The Z-axis carriage automatically locks on to the base of the tailstock and drags it to the desired position.
- The built-in bearing quill provide greater rigidity for heavyloads. The extension and retraction of the quill is programmable and thrust pressure adjustable.

### SUPER HEAVY-DUTY CONSTRUCTION

- ▶ Major structural components have been combined into one solid platform. The low center of gravity 45° slant bed design provides the most rigid foundation possible for the headstock, turret, and tailstock.
- ▶ By using Finite Element Methods (FEM), optimal reinforce ribbings are directly cast into the one-piece bed structure. Mechanical rigidity has been increased by more than 40 % when compared to conventional designs. The GS-6000 series is capable of performing super heavy-duty turning and maintain long-term super high-precision accuracy. More rigidity also means extended tool life.
- ▶ Built to endure years and years of rigorous high production turning, the heavily ribbed, one-piece thermally balanced bed and casting components are of FC35-Meehanite casting (industry standard is FC25~30). FC35 grade cast iron is capable of withstanding much greater stress without deforming and provides maximum vibration damping, which result in a machine

that will outlast and outperform the competition.



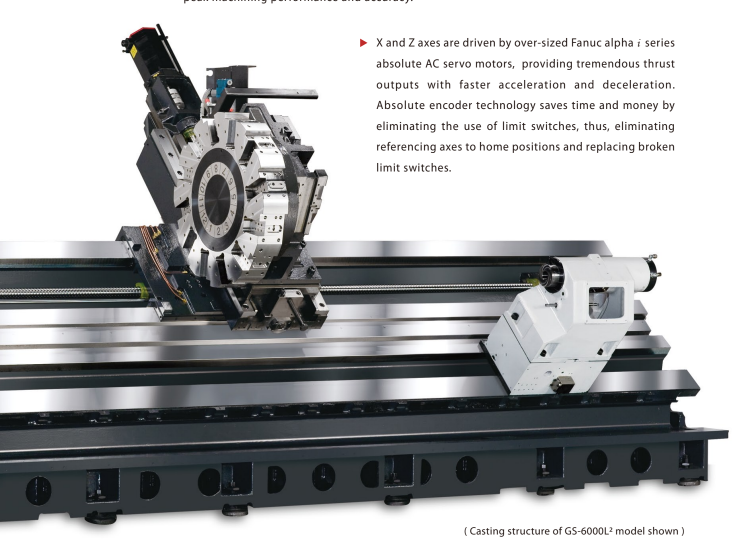


- Extra wide hardened and ground box ways are directly formed into the machine bed and saddle during the casting process. They are precision machined and widely spaced for maximum strength. The box way design also provides the rigidity needed for heavy duty and interrupted turning applications.
- C3 class hardened and precision ground ball screws ensure the highest accuracy and durability possible. Plus, pretension on all axes minimizes thermal distortion.





 $\triangleright$  All spindle and servo motors, including drives, are Fanuc alpha i series components to ensure peak machining performance and accuracy.





► The L² series Z-axis equipped with independent supporting mechanism prevents long-sized ball screws from deforming and ensures excellent performance for the axial feed and turning accuracy.

▶ Both gears and bearings are lubricated and cooled by an oil mist system, which evenly and efficiently lubricates the components. This system is much more advanced and environmental compared to the traditional oil bath system by eliminating the chance of oil contaminating the bearings and the use of a oil cooler.





## ULTIMATE TURNING POWER

▶ P4 grade (Class 7) super-high precision bearings are directly assembled for maximum level of support and precision. Bearing configuration is designed for heavy-duty cutting with ultra-smooth performance and long term durability with a higher level of accuracy.

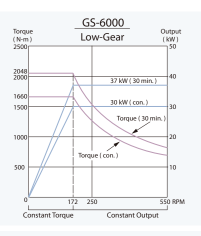
▶ With over 2,048 N-m of torque available on the low speed of the 2-speed gear head, turning tough material with big diameter is now a simple task.

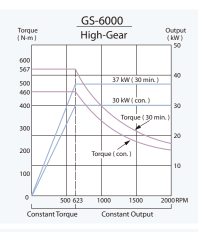


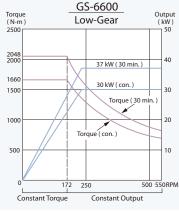


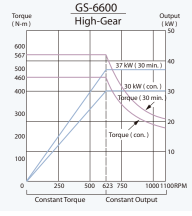
Working with the live tooling turret, the Cf-axis and disk brake system enables the machine to perform multiple tasks, such as drilling, tapping and milling operations including cylindrical and polar coordinate interpolations, resembling a 4th-axis rotary table on a machining center.

#### Spindle Output

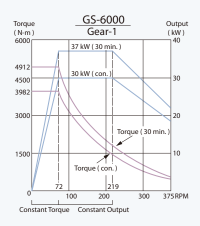


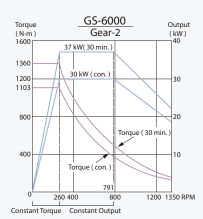


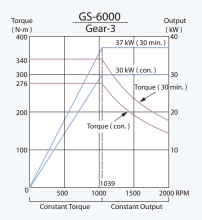


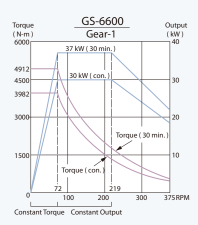


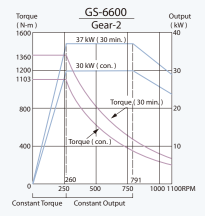
▶ The GS-6000 series is standard with a 2-step gear box and an optional oil bath German made ZF 3-step gear box is also available providing maximum torque up to 4,912 N-m.

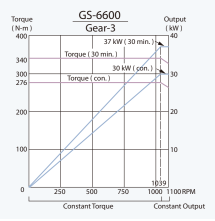










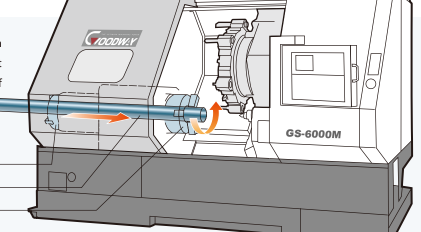


Rear chuck

By installing air or manual chucks on both the front and rear of the spindle, it becomes possible to machine the ends of long workpieces. This configuration is especially useful in threading pipes.

front chuck -

Workpiece



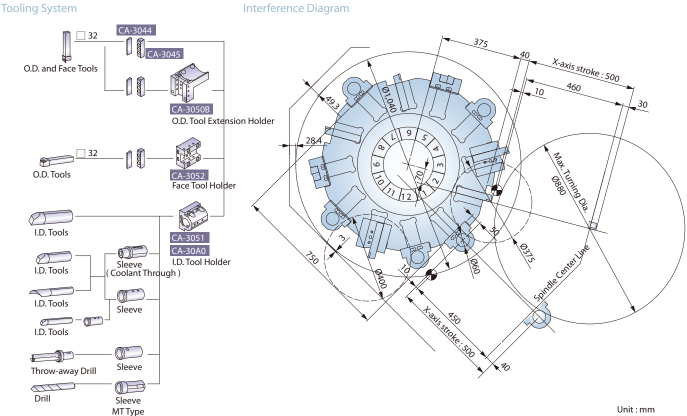
## ADVANCED TURRET TECHNOLOGY

- While competitors are cutting cost by using straight couplings on their turrets, we insist on using the finest CURVIC couplings available. The curvature of the CURVIC teeth provides a very unique self-centering feature and wider uniform tooth contact throughout all the teeth, therefore, achieving very high accuracy and rigidity. The CURVIC teeth are hardened to HRC 58, which ensures the coupling retains its high accuracy characteristics over long periods of use.
- 450 mm (17.7") diameter super high precision CURVIC couplings accurately position the turret disk (+/- 2 sec. of arc ) and 12,000 Kg (26,400 lbs.) of clamping force ensures abundant turret rigidity for all cutting conditions.
- The 12-station heavy-duty servo indexing turret achieves 0.5 second indexing times for adjacent stations and 1.5 second times for stations at the opposite end of the disk turret. Index movements are continues, without pauses, and is capable of turning 380 mm diameter work pieces without interference when using boring tools. The optional 8-station turret even clears up to 584 mm diameter.



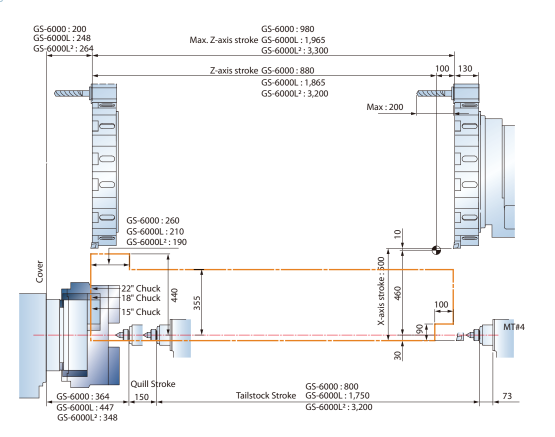
**Curvic Coupling** 

### **Standard 12-Stations Turret**

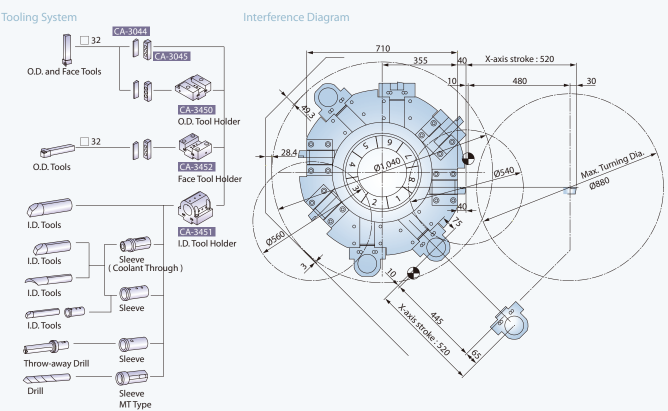


Performance Features Dimensions Specifications

#### Work Range



### 【 Optional 8-Stations Turret 】



\*1 Work range with 8-Stations Turret ,please contact Goodway.

Unit:mm

7

8

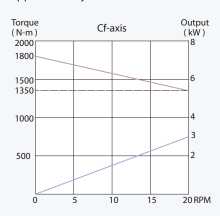
## LIVE TOOLING TURRETS

- ▶ Live tooling and C-axis control capabilities on the GS-6000 series allows the machine to perform multiple tasks on a work piece, such as turning, milling, drilling and tapping. It eliminates manpower and cycle time, while reducing accuracy lost, which will occur if the part is moved from machine to machine.
- More powerful than a standard 40-taper machining center, the GS-6000 series live tooling turret is driven by a 9 kW (30 min.) AC double wound high torque spindle motor to provide ample power, now, even the toughest of jobs may be tackled without a sweat. (Please see page 12 for motor spec.)
- ► The 12-station GOODWAY live tooling turret offers 12 stations available for live tooling, live tools rotate in working position only to reduce power loss and heat.
- ► GOODWAY live tooling turret utilizes advance servo indexing technology to achieve 0.5 second indexing times for adjacent stations and 1.5 second for stations at the opposite end of the disk.



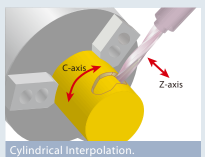
### **ULTIMATE C-AXIS SPINDLE**

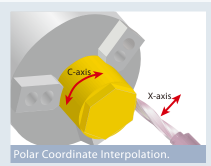
► The Cf-axis and disk brake system available on the GS-6000 series provide the most rigid and powerful type of C-axis on the market today. In Cf-axis mode, a servo motor is engaged and drives the rotation of the spindle; engagement time is approximately 1 second.



- Working with the live tooling turret, the Cf-axis and disk brake system enables the machine to perform multiple tasks, such as drilling, tapping, and milling operations, including cylindrical and polar coordinate interpolations, resembling a 4th-axis rotary table on a machining center.
- With the Fanuc servo motor generating an ultra high resolution of 1,000,000 pulses per spindle rotation and 1,800 N-m of spindle torque (Con.), machined surface finishes are much superior than Cs-axis (driven by spindle motor) equipped machines. Plus, dynamic accuracy is within ± 0.02° even under heavy cutting loads.



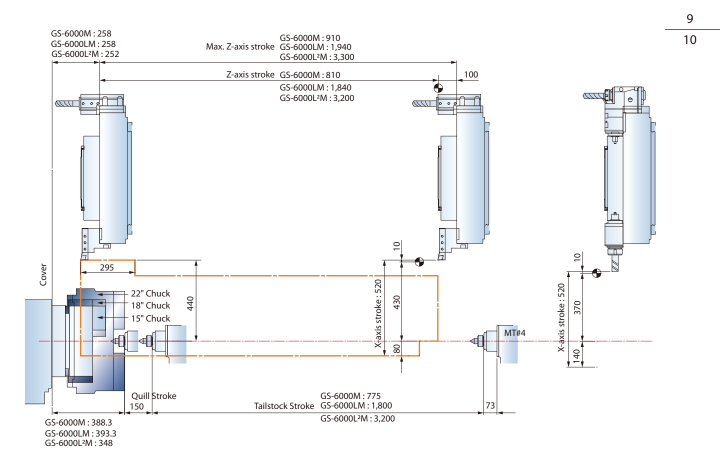


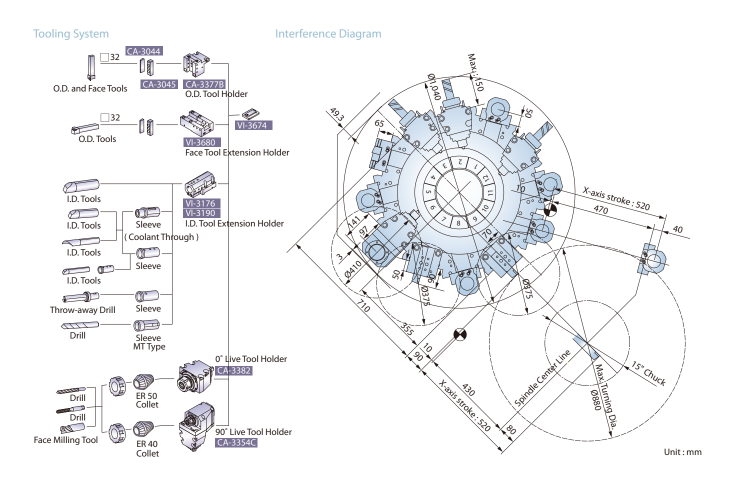


Performance Features Dimensions Specifications

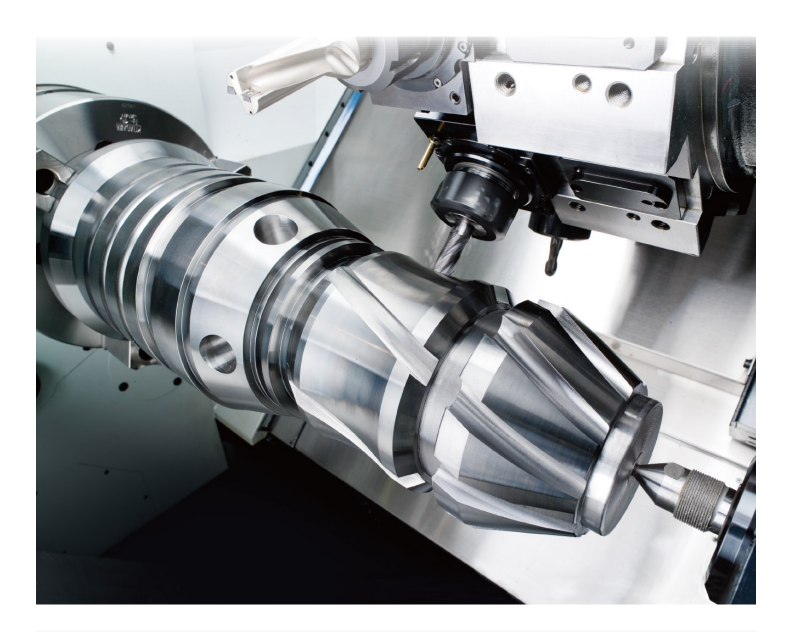
#### 【 Optional Live Tooling Turret 】

#### Work Range





# MACHINING PERFORMANCE



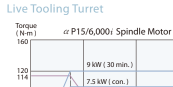


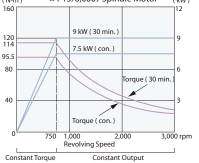
Tools	OD Before Cut	OD After Cut	Depth of Cut	Spindle Speed	F / Rev.	Spindle Load	Z-axis Load
( mm )	( mm )	( mm )	( mm )	(rpm)	( mm / rev )		
□ 32	Ø 215	Ø 195	10	195	0.8	97 %	60 %
					Raw Material	: S45C Model	: GS-6000M



Tools	ID Before Cut	ID After Cut	Spindle Speed	F / Rev.	Tap Diameter	Spindle Load	Z-axis Load
( mm )	( mm )	( mm )	(rpm)	( mm/rev)	( mm )		
Ø 58	-	-	878	0.3	— Raw Materia	123 % I : S45C Model	110 %

	Tools ( mm )	Spindle Speed (rpm)	Feedrate ( mm / min )	Cutting Speed ( m / min )	Cutting Depth ( mm )
Drill	Ø 40 HSS	200	48	25	N/A
End mill	Ø 32 HSS 4-flute Rough End mill	375	120	30	25
Tapping	M24 * P3.0	106	318	8	30
			Raw	Material : S45C Mod	el : GS-6000M





#### Specification of Live Tooling Turret

Drive Motor Power (con.)	Drive Motor Power ( 30 mi	in.) Drive Motor	Max. tapping Capacity	Max. Milling Capacity	Gear Ratio
7.5 kW ( 10 HP )	9 kW ( 12 HP )	FANUC α P15 / 6,000	<i>i</i> M 24 mm	Ø 40 mm	1:1

### GOODWAY Multi-tasking machine can perform the functions below in one setup:



#### Sample Work Pieces



11 12

### **FEATURES**

#### ( Standard Features )



#### Chip Conveyor

► The standard chip conveyor features adjustable timers that allow the operator to set operation intervals according to the amount of chips generated by the machine. Thus, reducing coolant loss to a minimum.



### [ Optional Features ]



The air chuck can work with soft or thin materials to prevent from deforming rather than using a hydraulic chuck.

### Steady Rest ( Apply for Long Workpiece )

► The manual steady rest is adjusted manually which increases accuracy and requires less space than hydraulic steady rests.





▶ The automatic steady rest is controlled by a program which increases working efficiency.

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			0	Ø	
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	Z		Ø	Ø	
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	Z				

#### **Load Monitoring**

► The load monitoring function is used to detect abnormal load of tools by monitoring the variation in spindle motor and servo motor loads during the cutting process. When abnormal loads are detected, the machine will stop at program end ( M30) or immediately (feed hold status) according to tool life value or tool break value respectively.



#### Oil Skimmer

► The optional oil skimmer removers lubrication oil from the coolant tank, thus, keeping the coolant fresh and minimizes manual cleaning effort.

#### **Tool Setter**

The optional Renishaw HPRA tool presetter simplifies machining setup.



S: Standard -: Not Available	O: Option C: Contact G	OODWAY	. \	-
CDINIDI E			CS-BOO	S. Obo
SPINDLE  Main spindle configur	ration	2-Speed Gear	S	S
Rigid tapping & spind		2 Speed Gedi	S	S
Main spindle disk bra			0	0
Cs-axis & disk brake for			0	0
WORK HOLDING	or main spinare			
		118 mm ID.	S	_
Hydraulic hollow cylir	nder for chuck	180 mm ID.		0
		15"	S	
		18"	0	
		20" ( 180 mm ID. )		0
Hollow 3-jaws chuck	& 1 set soft jaws	21"	0	
		24"*2	0	0
		Air Chuck	0	0
Hard jaws		7 III CHUCK	0	0
Special work holding	chuck		C	C
In spindle work stopp			0	0
Spindle liner ( guide k			0	0
Foot switch for chuck			S	S
Programmable base 8		tailstock	S	S
MT#4 dead center qu			S	S
MT#5 live center quill			0	0
Foot switch for tailsto			0	0
Manual steady rest	ck operation		0	0
Self-centering hydrau	ilic staady rost		0	0
Foot switch for steady			0	0
Tool switch for steady	rest operation	Chuck clamping	0	0
Two-stage programm	able pressure	Chuck clamping Tailstock thrust	0	0
TURRET				
8-station turret			0	0
8-station turret 12-station turret			O S	O S
12-station turret 12-station live tooling				
12-station turret 12-station live tooling Tool holder & sleeve pa	ackage		S	S
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12-station turret 12-station live tooling Tool holder & sleeve pa Live tooling tool holde MEASUREMENT Renishaw HPRA tool pa COOLANT  Coolant pump High-pressure coolant Roll-out coolant tank Oil skimmer Coolant flow switch Coolant level switch Coolant intercooler sys CHIP DISPOSAL  Chip conveyor with au Chip cart with coolant Chuck air blow Tailstock air blow Coolant gun Oil mist collector AUTOMATIC OPEI Bar feeder Bar feeder Bar feeder loader / un	ackage rs (0° x 2 , 90° x 2 resetter  system  to timer drain  RATION SUPP	Removeable  3 Kg/cm² 5 Kg/cm² 20 Kg/cm² Right discharge Rear discharge	S O S O O O O O O O O O O O O O O O O O	S O S O O O O O O O O O O O O O O O O O

Specifications are subject to change without notice.

Above standard & optional features also apply to L models.

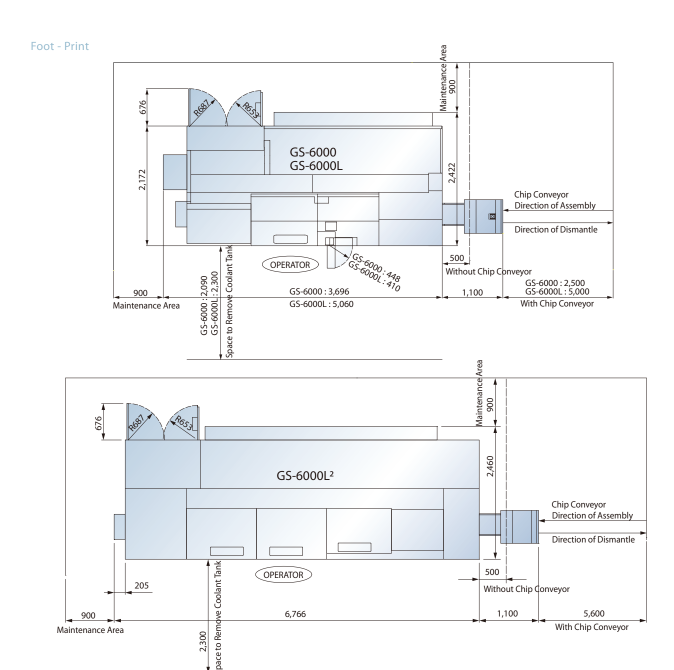
- \*1 Standard on M (live tooling) models.
- \*2 Tool setter must be deleted.
- $^{*}$ 3 10.4" color LCD option needed.
- \*4 The milling axis is servo motor which available when equip with live tooling turret

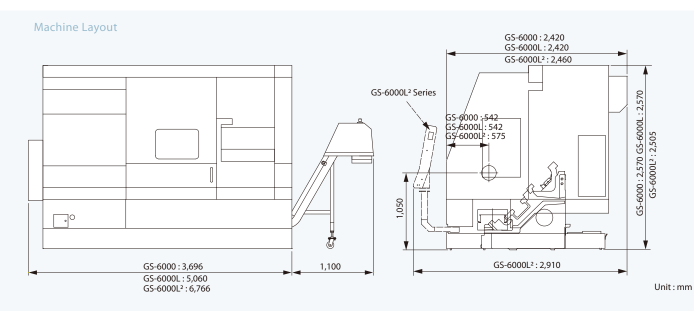
		E.E.	C5,600
SAFETY		CS-BOOD	TO .
Fully enclosed guarding		S	S
Door interlock (incl. Mechanical I	ock)	S	S
Impact resistant viewing window	1	S	S
Tailstock stroke out - end check		S	S
Chuck cylinder stroke out - end c	heck	S	S
Chuck cylinder check valve		S	S
Low hydraulic pressure detection	switch	S	S
Over travel ( soft limit )		S	S
Load monitoring function		S	S
OTHERS			
Tri-color machine status light tow	ver .	S	S
Work light		S	S
External work light		0	0
=1 1	Heat exchanger	S	S
Electrical cabinet	A/C cooling system	0	0
Complete hydraulic system		S	S
Advanced auto lubrication system	n	S	S
Foundation leveling & maintenant	nce tool kit	S	S
Emergency maintenance electric	al part package	S	S
Operation & maintenance manua	ıls	S	S
CONTROL			
Fanuc Oi-TD		S	S
Fanuc 31i		0	0

13 14

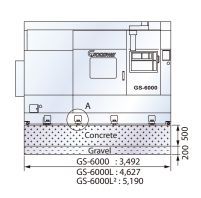
FANUC CONTROL FUNCTI	IONS	Q. 18	u)
PANOC CONTROL FUNCTI	Oi-TD PMC : 25n sec/step	S	
PMC system	31 <i>i</i> PMC : 25n sec/step	3	S
	8.4" color LCD	S	
Display	10.4" color LCD	0	S
	Standard	S	S
Graphic function	Dynamic	0	0
	Small - 44 keys	S	
Full keypad	Large - 56 keys	O*3	S
	512 K byte	S	
	1M byte		S
Part program storage length	2M byte	_	0
p g	4M byte	_	0
	8M byte		0
	400	S	
Registerable programs	1,000	_	S
	4,000	_	0
	64	S	
	99	0	S
	400	_	0
Tool offset pairs	499	_	0
	999	_	0
	2000	-	0
Servo control	HRV2 (3)	S	S
Conversational	Manual Guide Oi	S	_
programming	Manual Guide i	O*3	S
Servo motors	αi	S	S
Spindle motors	αi	S	S
Tool Life Management		S	S
Tool Nose Radius Compensation	n	S	S
Background editing		S	0
Variable Lead Thread Cutting		S	S
Polygon Turning		S	S*4
Unexpected disturbance torqu		S	S
Polar coordinate & cylindrical in	nterporlation		0
Multiple Threading		S	S
Run hour & parts counter		S	S
Auto power off function		S	S
Custom macro B		S	S
RS-232 port		S	S
Memory card input/output		S	S
Ethernet		S	S
Fast ethernet		0	0

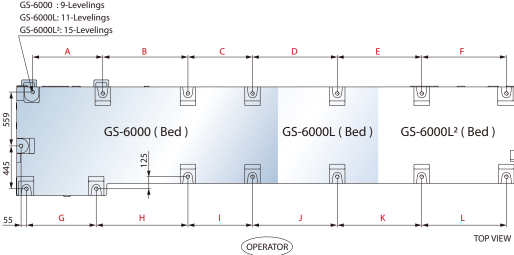
## **GENERAL DIMENSION**

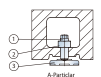








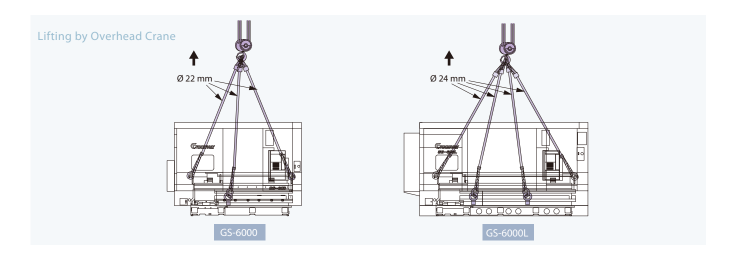


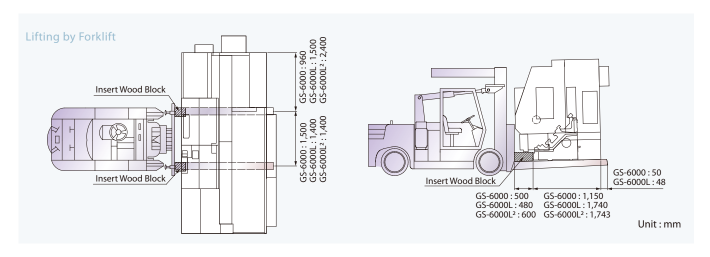


N0.	Part NO	Part name
1	CA-1029	Levelling Bolt
2 NA3900BA		Hex. Nut M39
3	CA-1030	Levelling Block

Model	Α	В	C	D	E	F	G	Н	1	J	K	L
GS-6000	718	804	895	_	_	_	725	862	895	_	_	_
GS-6000L	718	884	976	879	_		725	942	976	879		
GS-6000L <sup>2</sup>	718	884	770	880	776	879	725	942	770	880	786	879

Unit:mm





# MACHINE SPECIFICATIONS

CAPACITY		GS-6000 / 6000L / 6000L <sup>2</sup> GS-6600 / 6600L / 6600L <sup>2</sup>					
Max. swing diameter		Ø 980 mm ( 38.58" )					
Swing over saddle		Ø 710 mm ( 27.95" )					
Max. turning diameter		Ø 880 mm ( 34.64" )					
Max. turning length		950 mm / 1,980 mm / 3,300 mm ( 37.40" / 77.95" / 129.92" )					
Chuck size		15" ( Opt. 18" )	20" (Opt. Hyd. Chuck)	22" ( Opt. Air Chuck )			
Bar capacity		Ø 115 mm ( 4.52" )	Ø 180 mm ( 7.09" )	Ø 205 mm ( 8.07" )			
SPINDLE							
Hole through spindle		Ø 130 mm ( 5.11" )	Ø 205 mr	m ( 8.07" )			
Spindle bearing diameter		Ø 180 mm ( 7.08" )	Ø 260 mm	n ( 10.23" )			
Hydraulic cylinder		Ø 15"	Ø 20"	_			
Spindle nose		A2-11	A2	-15			
Spindle motor type		α 30 μ	<sup>7</sup> 6,000 i				
Motor output (Con.)		30 kW	( 40 HP )				
Motor output (30 min. / Peak)		37 kW	( 50 HP )				
Motor full output speed		623	rpm				
Spindle drive system		V-Belt +	Gear Box				
Spindle drive ratio	L	3:20					
Spiriale arive ratio	Н	27:50					
Chindle speed range	L	550 rpm	550 rpm				
Spindle speed range	Н	2,000 rpm	1,100 rpm				
Curin alla full accionent anno ad	L	2,048 N-m @ 172 rpm ( 30 min. )					
Spindle full output speed	Н	567 N-m @ 623 rpm ( 30 min. )					
X & Z AXES							
Max. X-axis travel*1		500 mm ( 19.68" )					
Max. Z-axis travel*1		980 mm / 1,965 mm / 3,300 r	mm ( 38.58" / 77.36" / 129	9.92")			
X axis rapids		20 m/min	. ( 788 IPM )				
Z axis rapids		24 / 24 / 12 m/min.	( 945 / 945 / 473 IPM )				
Slide way type		Вох	Way				
Feed rates		1~ 4,800	mm / min.				
X-axis servo motor		AC 6 kW ( $8.1$ HP , Fanuc $lpha$ 40B / $3$ ,00	0i, Absolute encoder, 1,	000,000 / rev. )			
Z-axis servo motor		AC 4 kW ( 5.5 HP , Fanuc $lpha$ 22 / 3,000	i, Absolute encoder, 1,0	000,000 / rev.)			
X-axis ball screw Ø [ pitch ]		Ø 40 mn	n [ 8 mm ]				
Z-axis ball screw Ø [ pitch ]		Ø 45 mm [ 12 mm ] / Ø 50 mm	[16 mm] / Ø 63 mm[	[ 16 mm ]			
X / Z axes thrust ( Con. )		3,046 / 1,176 Kg ( 6,715 / 2,592 lbs )	3,046 / 882 Kg ( 6,7	15 / 1,944 lbs )			
TURRET							
Stations			12				
Indexing drive		Fanuc AC Servo m	otor α 22 / 3,000 i				
Indexing speed		0.5 sec. ( Adjacent ) / 1.	5 sec. 180° ( Single step	o )			
Accuracy		Positioning : ± 0.00069°,	Repeatability: ± 0.000	27°			
OD tool shank size		☐ 32 mm ( 1-1/4" )					
ID tool shank size		Ø 60 mm ( 2-1/4" )					

LIVE TOOLING TURRET (OPTIONAL)	GS-6000 / 6000L / 6000L <sup>2</sup>	GS-6600 / 6600L / 6600L <sup>2</sup>
Max. turning length	830 / 1,860 / 3,210 mm	( 32.67" / 73.22" / 126.37" )
Max. turning diameter	Ø 880 mm ( 34.64" )	
Stations	12	
Live tooling stations	12 ( Live tooling tools rotate in working position only )	
Live tooling drive motor ( Con. / 30 min.)	AC 7.5 / 9 kW ( 10 / 12 HP , Fanuc $lpha$ P15 / 6,000 $i$ , Absolute encoder , 1,000,000 / rev. )	
Live tooling torque	120 N-m @ 750 rpm [ 30 min. ]	
Indexing drive type	Fanuc AC Spindle motor	
Index speed	0.5 sec. ( Adjacent ) / 1.5 sec. 180 degrees ( Single step )	
OD tool shank size	☐ 32 mm ( 1-1/4" )	
ID tool shank size	Ø 60 mm ( 2-1/4" )	
Live tooling shank size	ER 50 ( Ø 30 mm ) [ 90° ER 40 ]	
Live tooling RPM range	10 ~ 3,000 rpm	
Cf-AXIS SPINDLE (OPTIONAL)		
Cf-axis drive motor	α12/3,000i,	
Cf-axis drive ratio	1 : 150	
Cf-axis rapid	20 rpm	
Cf-axis torque output ( Con. )	1,800 N-m ; 183.6 kgf ; 1,327 ft-lbs	
Min. spindle indexing angle	0.001°	
Dynamic accuracy	± 0.02°	
TAILSTOCK		
Quill center taper	MT#4 ( Dead center ) / MT#5 ( Live center opt. )	
Quill diameter / travel	Ø 110 mm / 150 mm ( 4.33" / 5.90" )	
Tailstock base travel	800 / 1,750 / 3,200 mm ( 31.49" / 68.89" / 125.98" )	
Programmable quill / base	Yes / Yes	
Programmable base type	Position by Z-axis	
GENERAL		
Positioning accuracy (X/Y/Z)	± 0.005 mm ( ± 0.0002" )	
Repeatability (X/Y/Z)	± 0.003 mm ( ± 0.0001")	
CNC control	Fanuc O <i>i</i> -TD ( Opt. 31 <i>i</i> )	
Voltage / Power requirement	AC 200 / 220 +10% to -15% 3 phase / 64 KVA	
Air pressure	6 kgf / cm²	
Hydraulic tank capacity	15 L ( 3.3 gal. )	
Coolant tank capacity	240 / 320 / 800 L ( 52.8 / 70.4 / 175.9 gal. )	
Coolant pump	1 kW ( 1.5 HP , 60 Hz ) rated at 5 bar ( 72 PSI )	
Machine weight	12,000 / 14,000 / 18,000 Kg ( 26,450 / 30,865 / 39,683 lbs )	
Dimensions L×W×H	3,696 x 2,420 x 2,570 / 5,060 x 2,420 x 2570 / 6,766 x 2,910 x 2,505 mm 145.66" x 95.27" x 101.18" / 199.21" x 95.27" x 101.18" / 266.37" x 114.56" x 98.62")	

Specifications are subject to change without notice.

 $<sup>{}^{*}1\,</sup> The \ specification \ of \ each \ model \ may \ be \ slightly \ different, \ please \ refer \ to \ the \ interference \ diagram.$ 



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