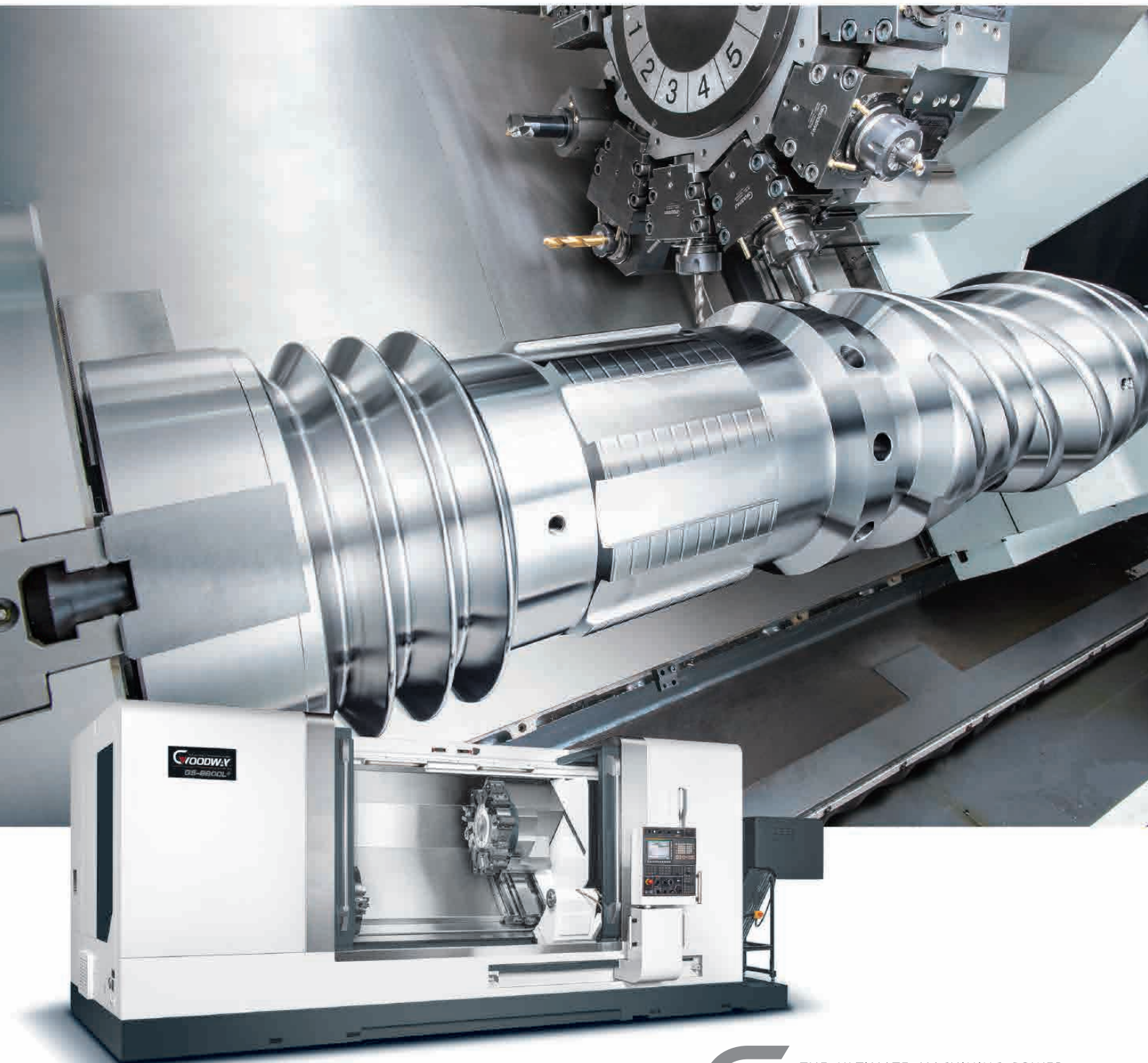


GS-6000

SERIES

MAXIMUM PERFORMANCE CNC TURNING CENTERS



THE ULTIMATE MACHINING POWER
WOODWAY®

MAXIMUM PERFORMANCE CNC TURNING CENTERS

With leading technologies and high quality components, the GS-6000L series maximum performance turning center combines a super rigidity box way bed with super large diameter servo indexing turret and 2-step gear spindle structure that provides great horse power, high speed indexing, and heavy-duty cutting capabilities. The GS-6000L series is available with optional L³ model, with up to 3,300 mm turning length and "M" model, with live tooling turret and C-axis, which enables higher cutting flexibility and multi-tasking power to meet most of today and tomorrow's turning applications demands.

- ▶ 3 bed lengths and 3 spindle sizes offer a total of 9 basic model configurations.

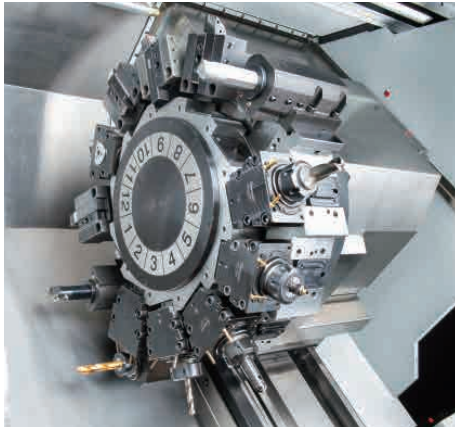
		GS-6000L SERIES	GS-6600L SERIES		GS-6800L SERIES
Chuck Size		Ø 15" (18")	Ø 20"	Ø 22"*1	Ø 24"*1
Bar Capacity		Ø 115 mm (4.52")	Ø 175 mm (6.88")	Ø 205 mm (8.07")	Ø 260 mm (10.24")
Turning Length*2	1,020 mm (40.1")	GS-6000L / LM	GS-6600L / LM		GS-6800L / LM
	2,000 mm (78.7")	GS-6000L ² / L ² M	GS-6600L ² / L ² M		GS-6800L ² / L ² M
	3,300 mm (129.9")	GS-6000L ³ / L ³ M	GS-6600L ³ / L ³ M		GS-6800L ³ / L ³ M

"M" model for optional live tooling turret function. *1 Optional air chuck

*2 Individual models may vary, please see Machine Specifications page for details.

- ▶ The first thing you'll notice inside the door of the GS-6000L series is the massive turret, which boasts a turret disk over 750 mm in diameter. Blazing fast indexing times of 1 seconds from station to station and 2 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.
- ▶ Utilizing the most advanced industrial design, the fully enclosed protection covers isolates cutting chips and coolant inside the machine.





Live tooling turret

- Available live tooling and C-axis capabilities in the GS-6000L series allow the machine to perform multiple tasks on a work-piece, such as turning, milling, drilling, and tapping. This decreases manpower and cycle time as well as eliminates the accuracy lost when a part is moved from machine to machine. (More on P9.)



Tailstock

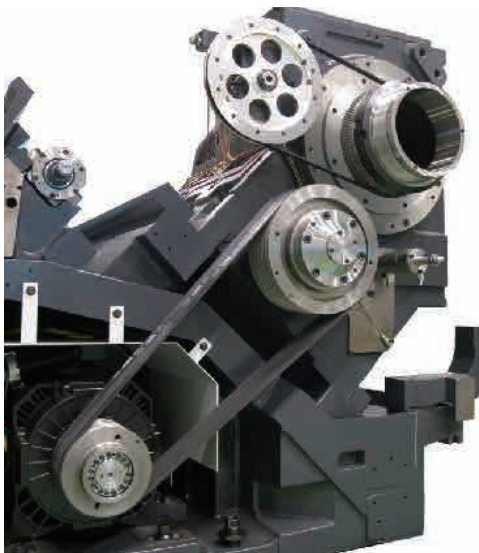
- Positioning of the programmable base tailstock has been simplified through use of custom software interface. The Z-axis carriage automatically locks on to the base of the tailstock and drags it to the desired position.
- The built-in bearing quill provide greater rigidity for heavyloads. The extension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



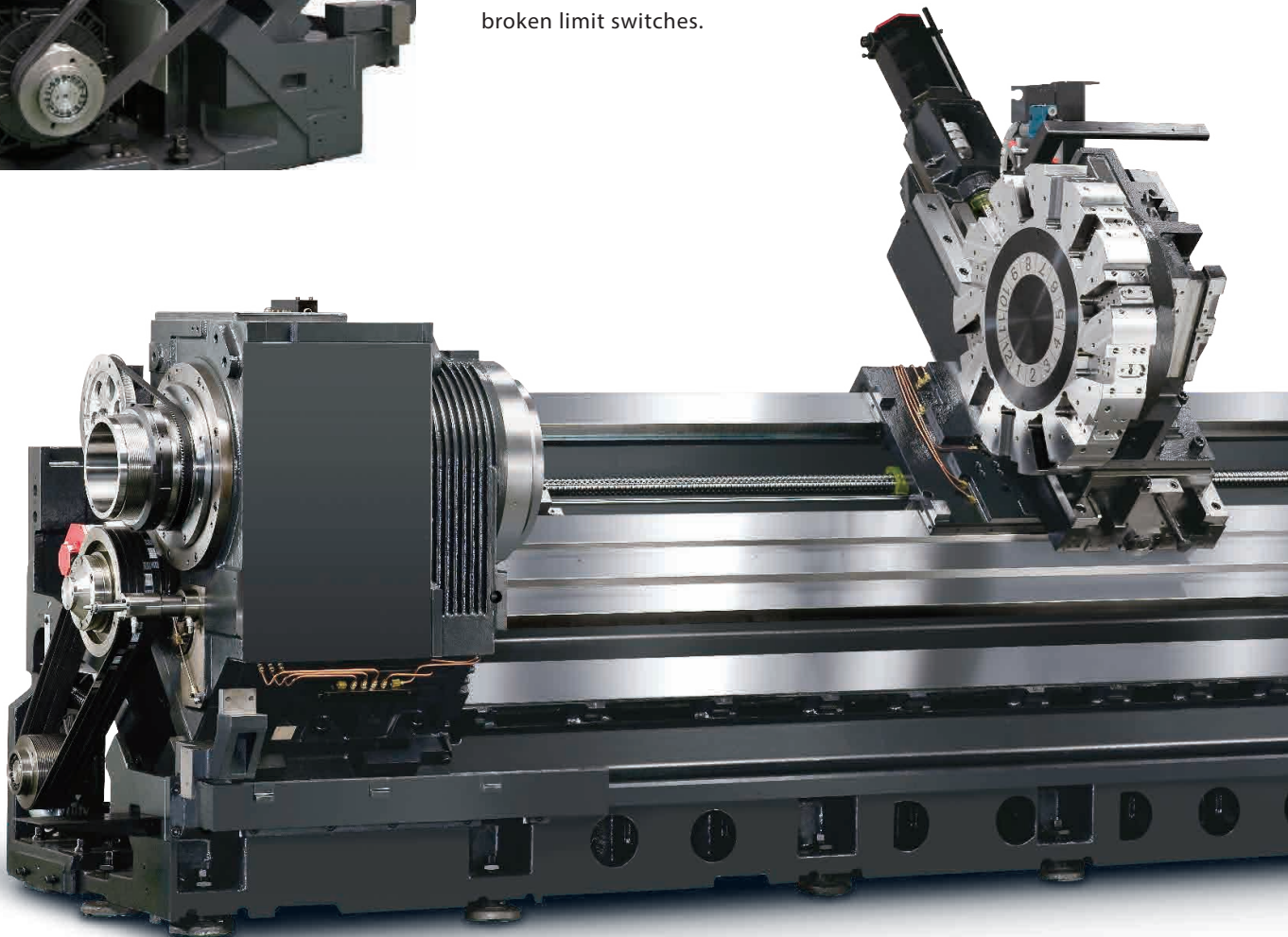
(GS-6600L² model shown with optional accessories.)

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-6000L 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 MEEHANITE casting. MEEHANITE 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.



- ▶ The 2-speed super heavy-duty gear head incorporates advance mechanical designs. Mated with a 37 kW (30 min.) motor to provide tremendous amount of low-end torque to handle heavy material removal on large diameter parts.
- ▶ X and Z axes are driven by over-sized FANUC α i series absolute AC servo motors, providing tremendous thrust outputs with faster acceleration and deceleration. Absolute encoder technology saves time and money by eliminating the use of limit switches, thus, eliminating referencing axes to home positions and replacing broken limit switches.



1 Box ways

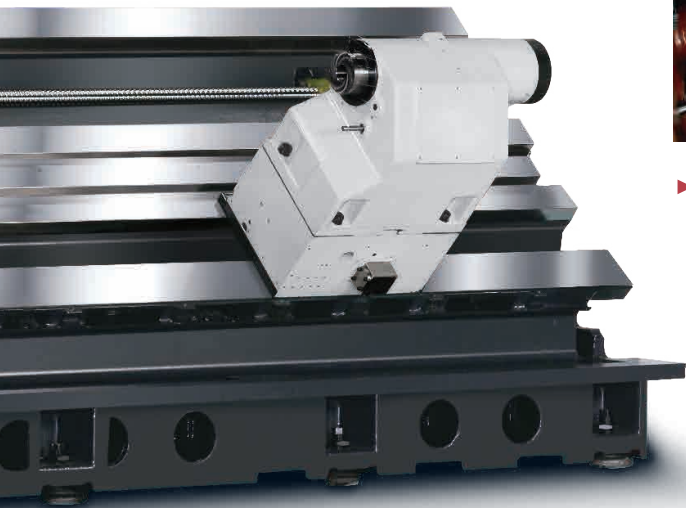
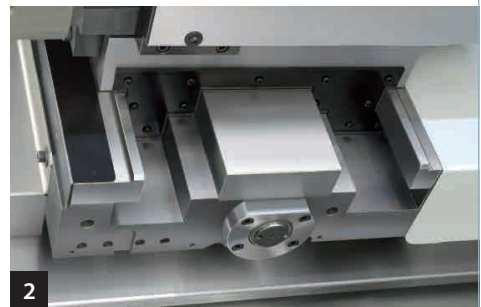
Extra wide hardened and ground box ways are directly formed into the machine bed and saddle during the casting process. They are precision machined and widely spaced for maximum strength. The box way design also provides the rigidity needed for heavy-duty and interrupted turning applications.

2 Ball screws

C3 class hardened and precision ground ball screws ensure the highest accuracy and durability possible. Plus, pretension on all axes minimizes thermal distortion.

3 Z-axis

The L² and L³ 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.



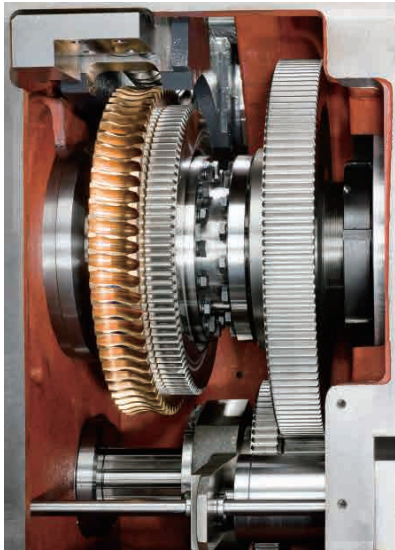
(Casting structure of GS-6000L² model shown.)



► 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 compared to the traditional oil bath system by eliminating the chance of oil contaminating the bearings.

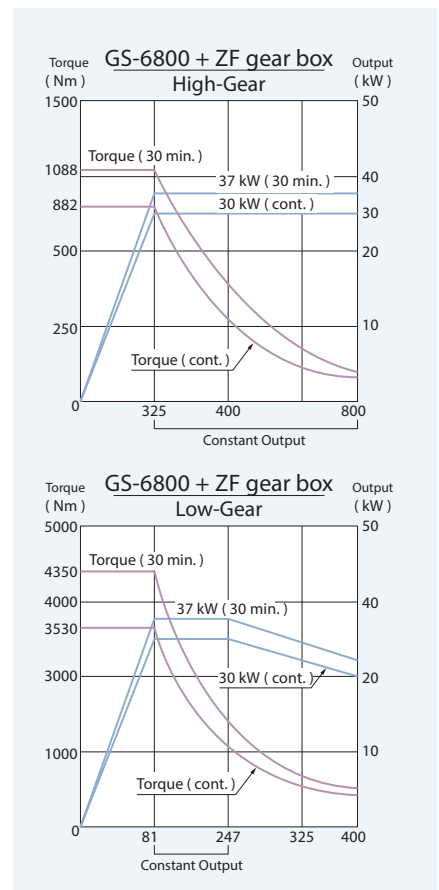
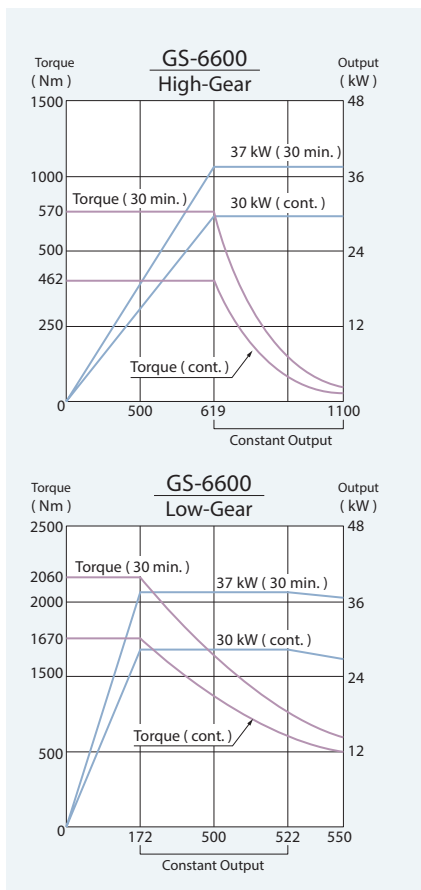
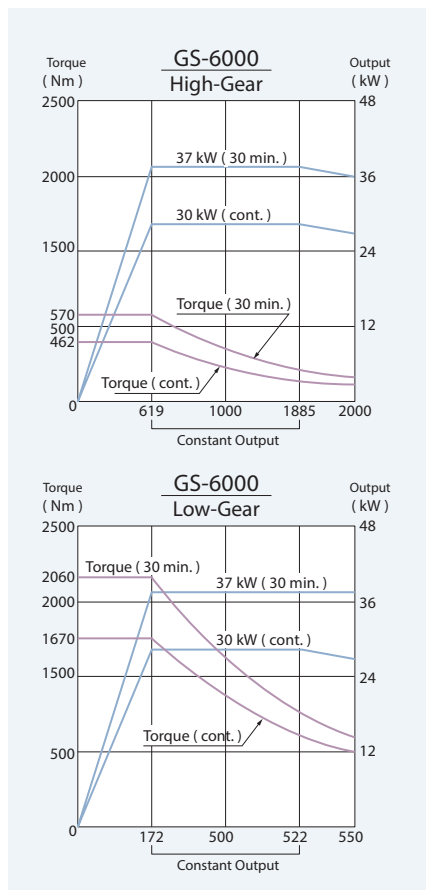
ULTIMATE TURNING POWER

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

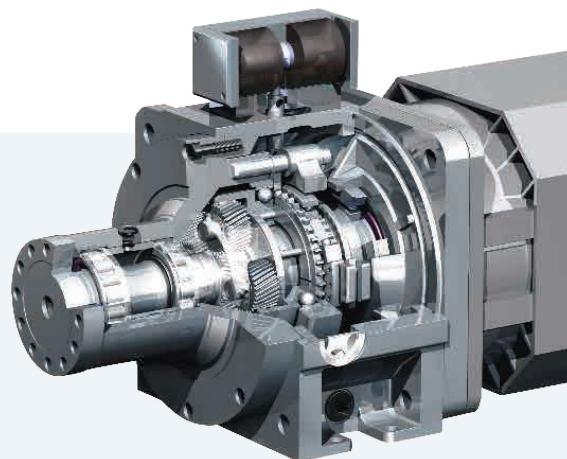


- ▶ Working with the live tooling turret, the Cf-axis and disk brake system enables the machine to perform multiple tasks, such as drilling, tapping and milling operations including cylindrical and polar coordinate interpolations, resembling a 4th-axis rotary table on a machining center.

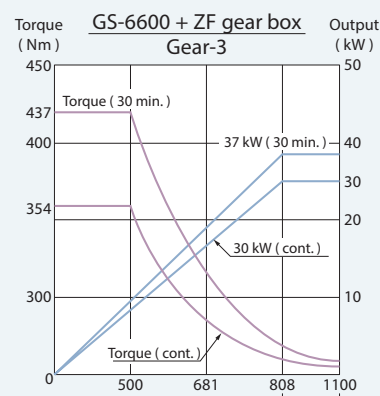
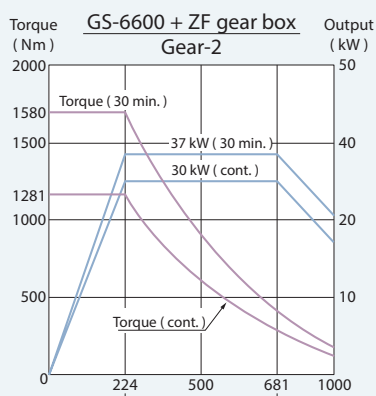
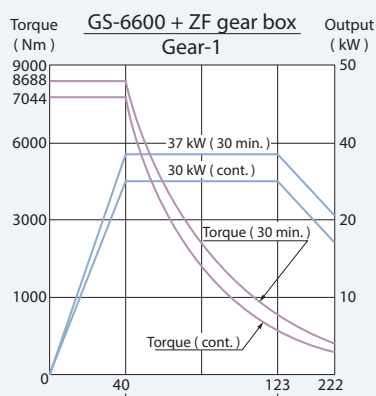
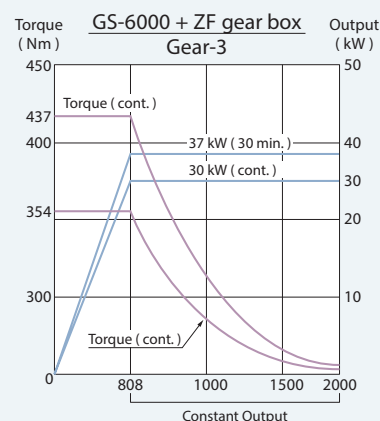
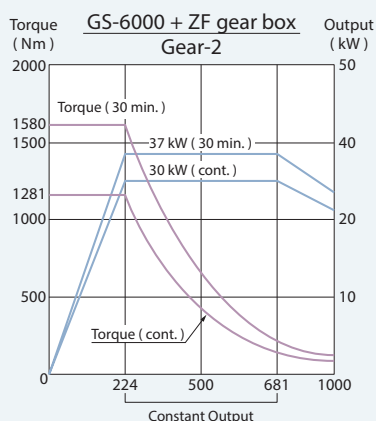
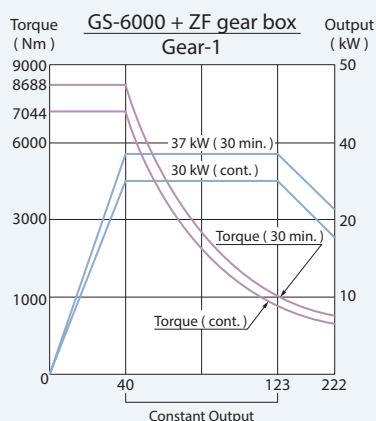
Spindle Output



- The GS-6000L series is standard with a 2-step gear box. Optional oil bath GERMAN made ZF 3-step gear box is also available providing maximum torque up to 4,912 Nm.



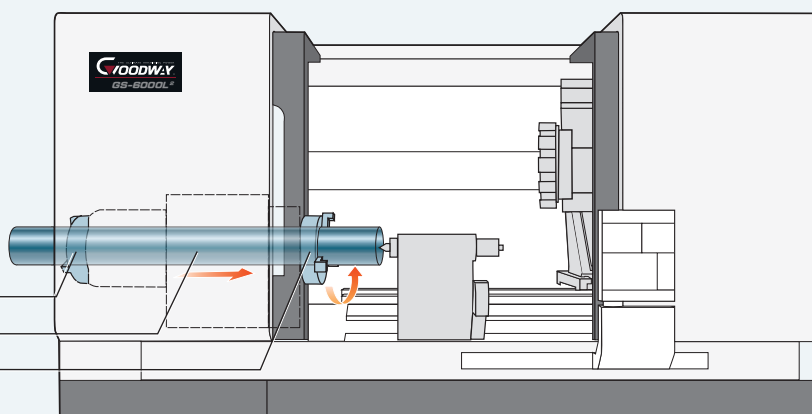
Optional ZF Gear Box Output



Front + Rear Chuck

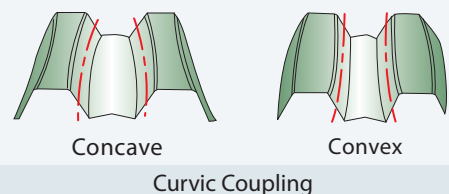
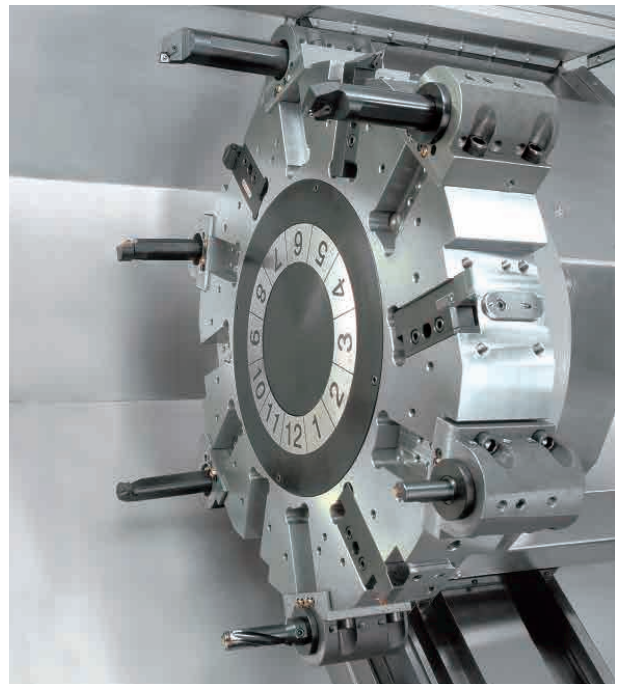
By installing air or manual chucks on both the front and rear of the spindle, it becomes possible to machine the ends of long work-pieces. This configuration is especially useful in threading pipes.

Rear chuck
Work-piece
Front chuck



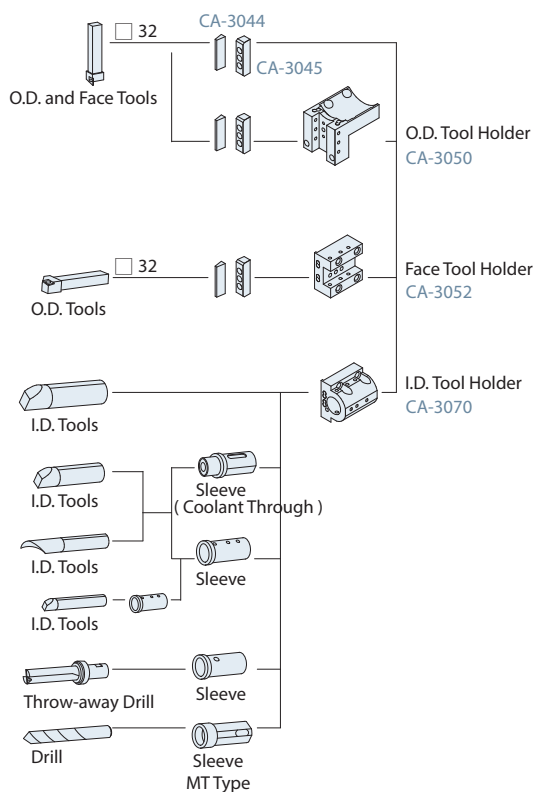
ADVANCED TURRET TECHNOLOGY

- ▶ 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 wide 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 1 second indexing times for adjacent stations and 2 second times for stations at the opposite end of the disk turret. Index movements are continuous, without pauses, and is capable of turning 375 mm diameter work-pieces without interference when using boring tools. The optional 8-station turret even clears up to 584 mm diameter.

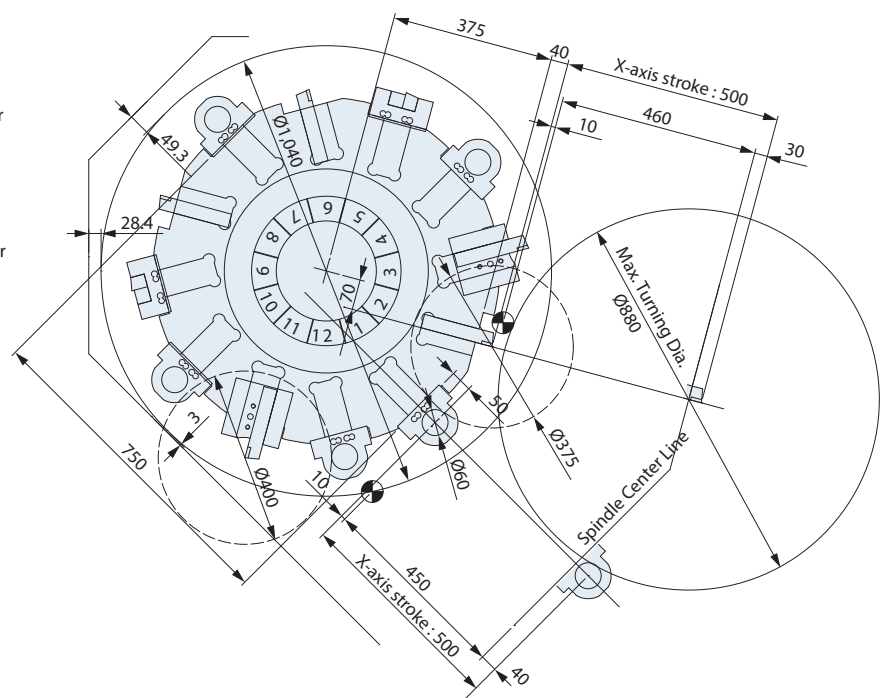


【 Standard 12-Stations Turret 】

Tooling System

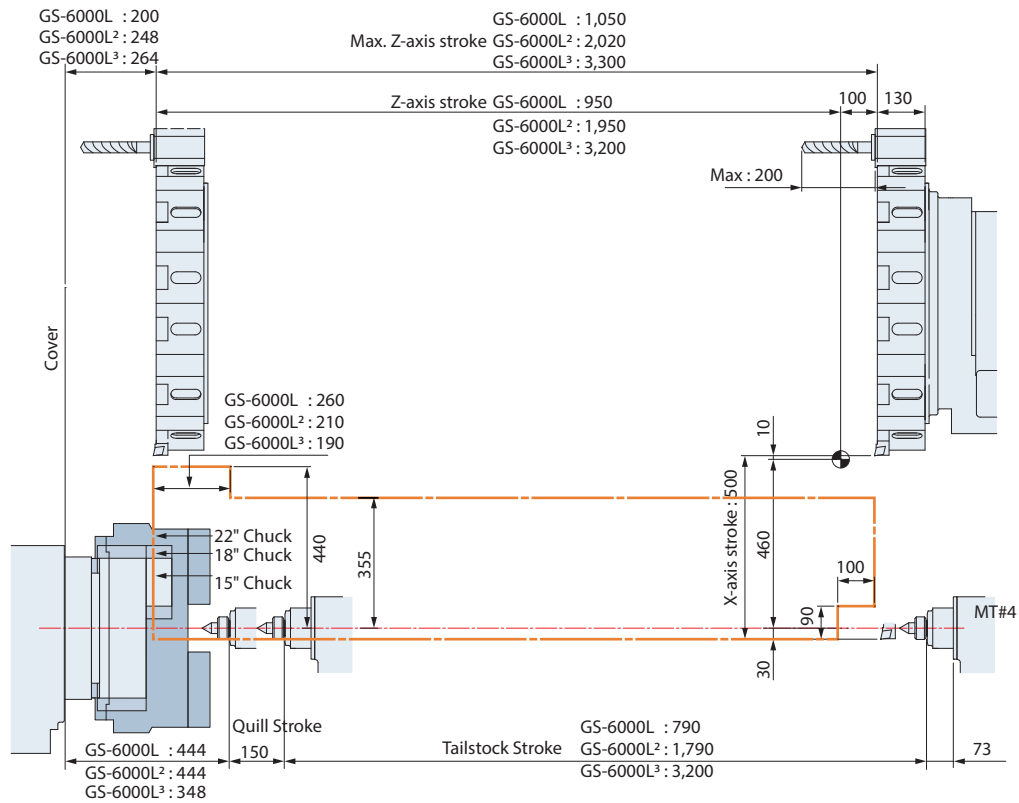


Interference Diagram



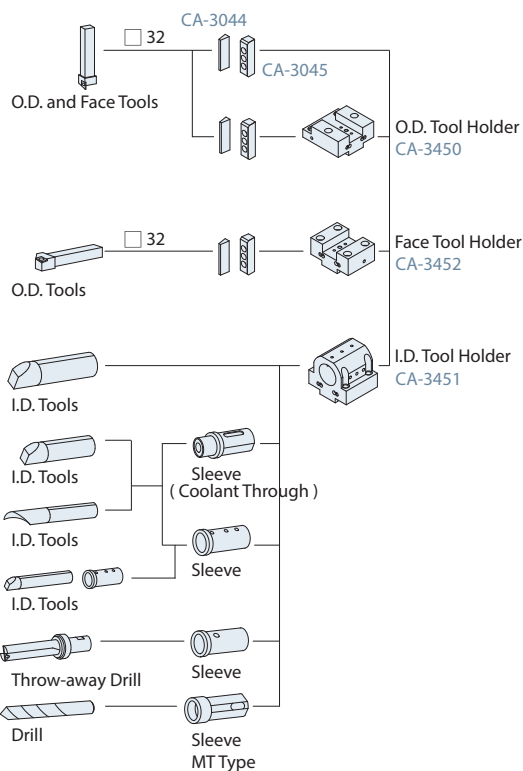
Unit : mm

Work Range

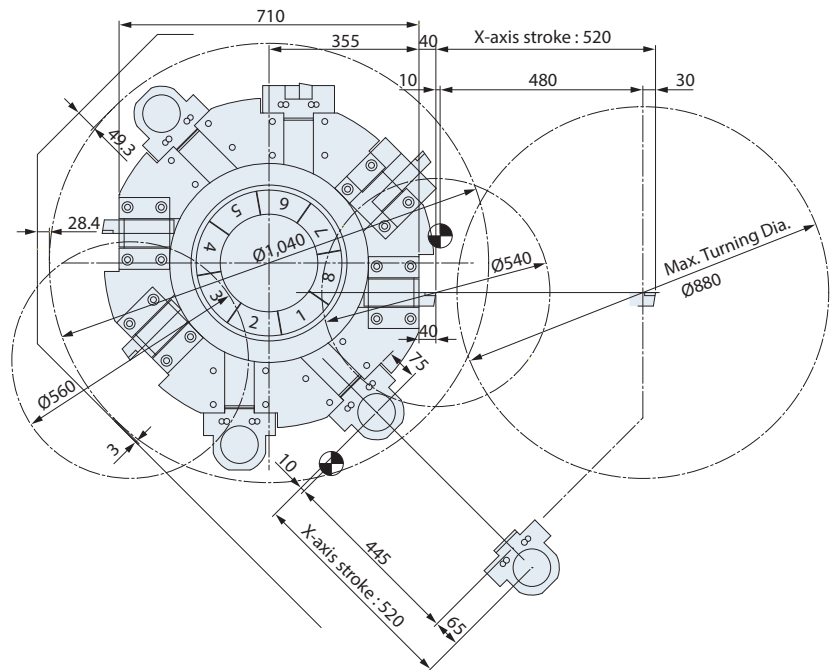


【 Optional 8-Stations Turret 】

Tooling System



Interference Diagram



Unit : mm

*1 Work range with 8-stations turret, please contact Goodway.

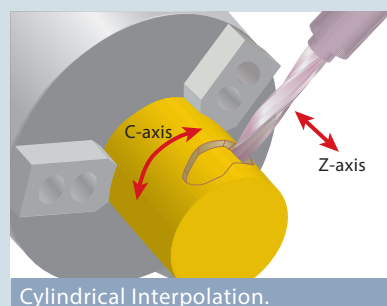
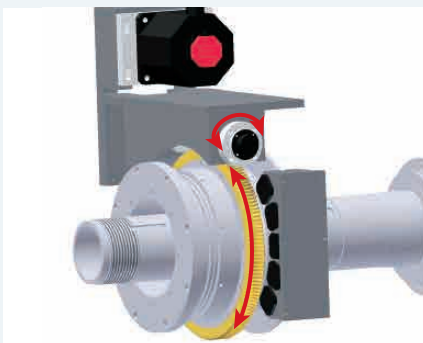
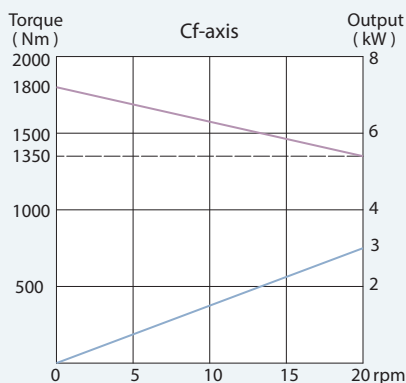
LIVE TOOLING TURRETS

- ▶ Live tooling and C-axis control capabilities on the GS-6000L series allows the machine to perform multiple tasks on a workpiece, 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 50-taper machining center, the GS-6000L 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 1 second indexing times for adjacent stations and 2 second for stations at the opposite end of the disk.

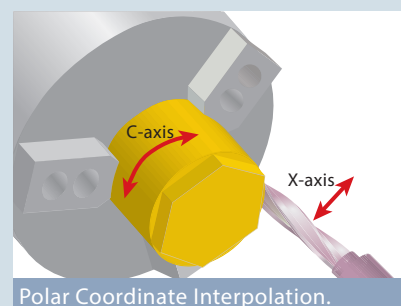


ULTIMATE C-AXIS SPINDLE

- ▶ The Cf-axis and disk brake system available on the GS-6000L 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 Nm of spindle torque (cont.), machined surface finishes are much superior than Cs-axis (driven by spindle motor) equipped machines. Plus, dynamic accuracy is within $\pm 0.02^\circ$ even under heavy cutting loads.

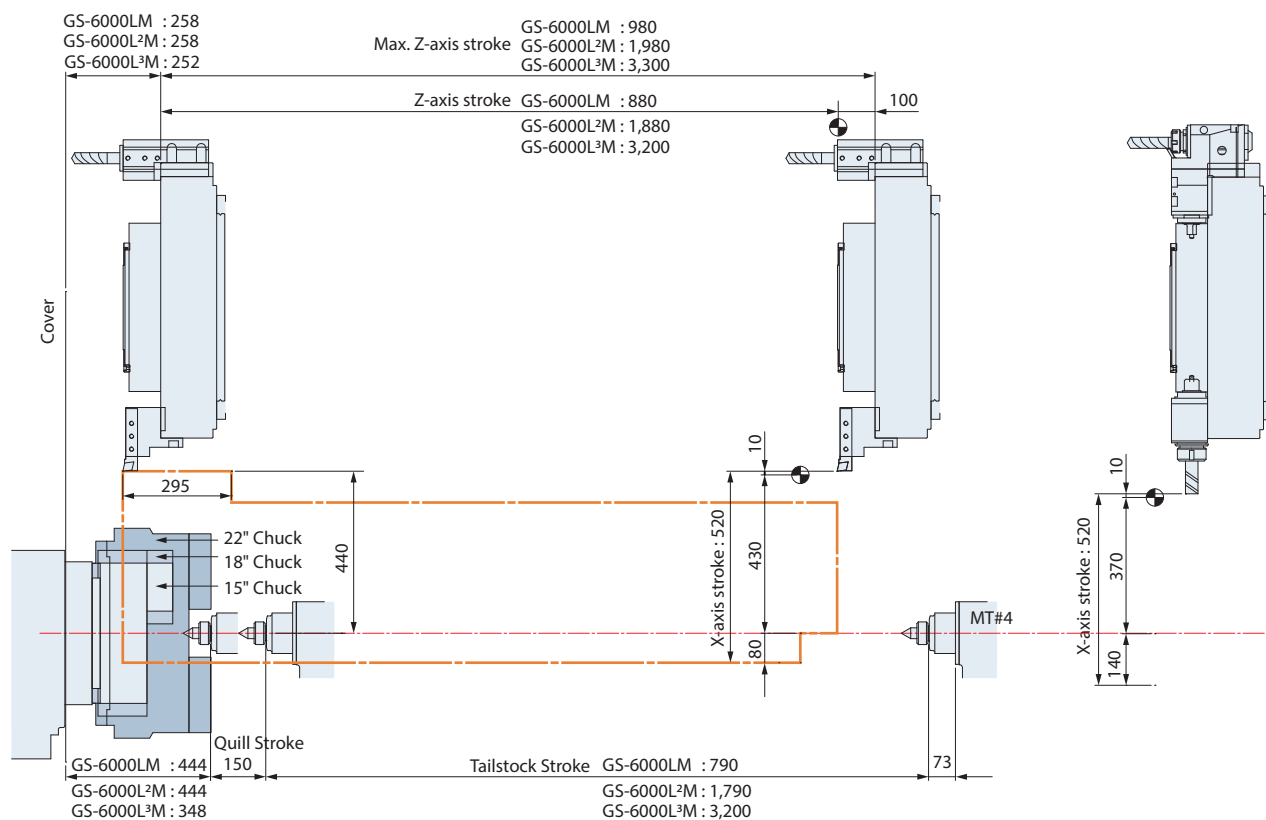


Cylindrical Interpolation.

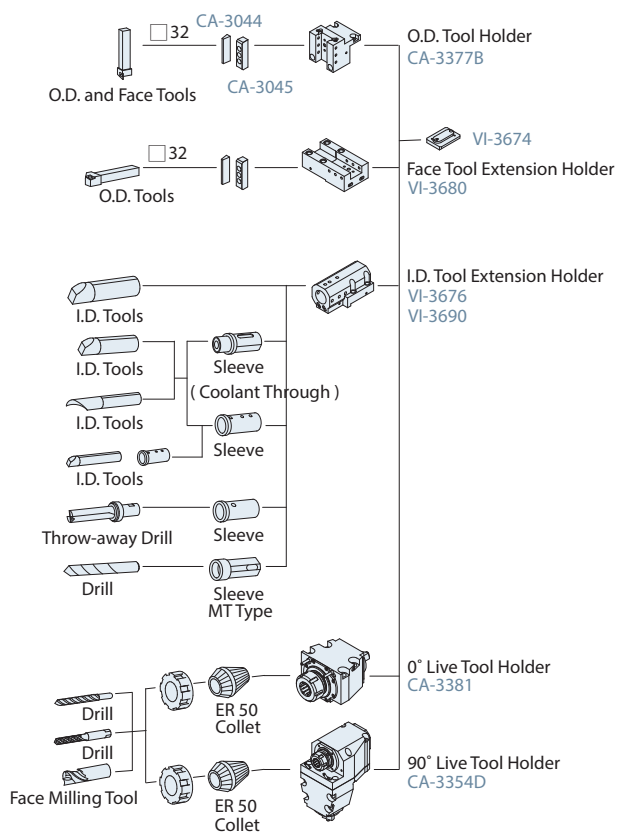


Polar Coordinate Interpolation.

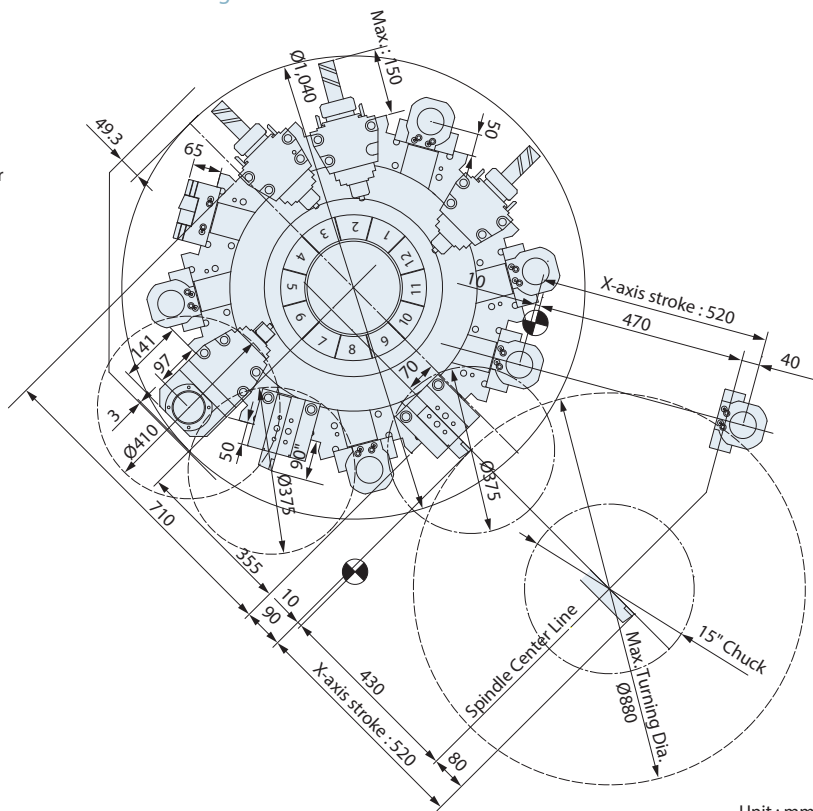
Work Range



Tooling System



Interference Diagram



Unit : mm

MACHINING PERFORMANCE



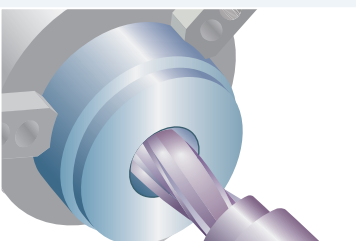
O.D. Heavy Cutting Example



Tools (mm)	O.D. Before Cut (mm)	O.D. After Cut (mm)	Depth of Cut (mm)	Spindle Speed (rpm)	F/Rev. (mm/rev.)	Spindle Load	Z-axis Load
□ 32	Ø 215	Ø 195	10	195	0.8	97 %	60 %

Raw Material : S45C Model : GS-6000LM

Drill Example



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

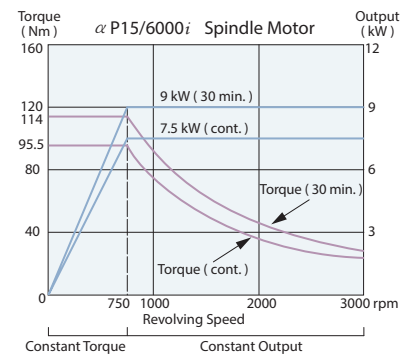
Raw Material : S45C Model : GS-6000LM

Machining Capability

	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 Model : GS-6000LM

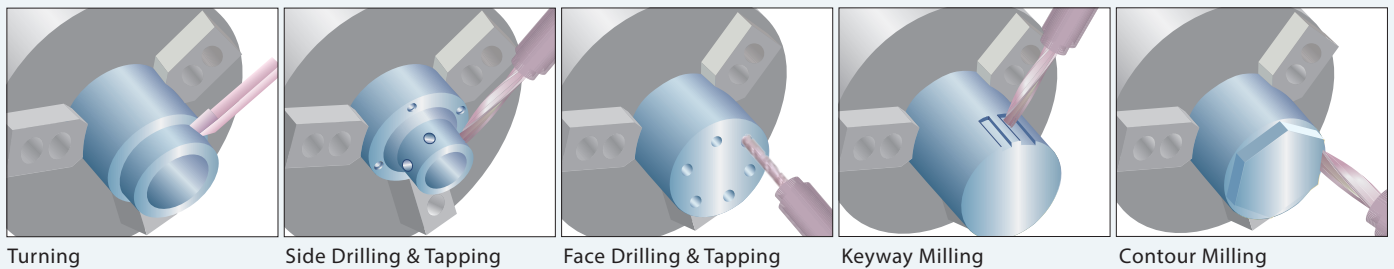
Live Tooling Turret



Specification of Live Tooling Turret

Drive Motor Power (cont.)	Drive Motor Power (30 min.)	Max. tapping Capacity	Max. Milling Capacity	Gear Ratio
7.5 kW (10 HP)	9 kW (12 HP)	M24 mm	Ø 40 mm	1 : 1

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



Sample Work-pieces



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.

Separate Coolant Tank



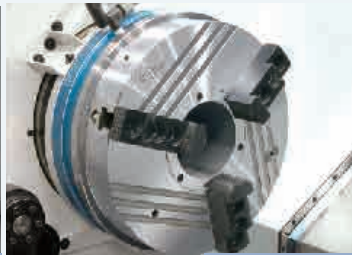
Tri-color status light



【 Optional Features 】



3-Jaw chuck w/ Soft Jaws × 1 set



Air Chuck

- ▶ 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 Work-piece)

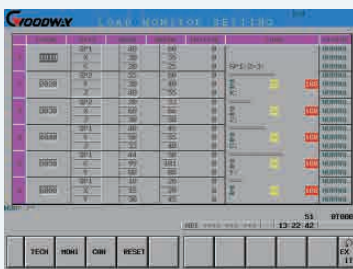
- ▶ The manual steady rest is adjusted manually which increases accuracy and requires less space than hydraulic steady rests.
- ▶ The automatic steady rest is controlled by a program which increases working efficiency.



Manual Steady Rest



Hydraulic Steady Rest



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.

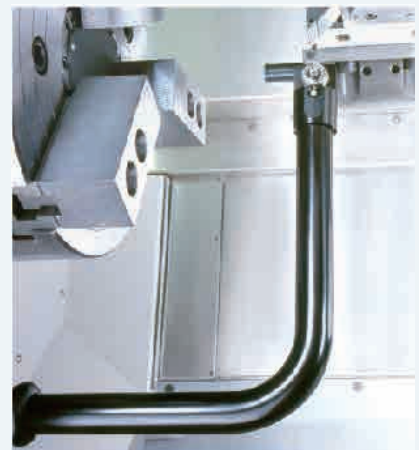


Oil Skimmer

- ▶ The optional oil skimmer removes lubrication oil from the coolant tank, thus, keeping the coolant fresh and minimizes manual cleaning .

Tool Setter

- ▶ The optional Renishaw HPRA tool presetter simplifies machining setup.



S : Standard O : Option
 – : Not Available C : Contact GOODWAY

		GS-600L	GS-660L	GS-680L
SPINDLE				
Main spindle configuration	2-Speed Gear	S	S	S
Rigid tapping & spindle orientation		S	S	S
Main spindle disk brake		O	O	O
Cf-axis*1		O	O	O
WORK HOLDING				
Hydraulic hollow cylinder for chuck	115 mm ID.	S	–	–
	180 mm ID.	–	O	–
	205 mm ID.	–	O	–
	260 mm ID.	–	–	O
Hollow 3-jaws chuck & 1 set soft jaws	15"	S	–	–
	18"	O	–	–
	20" (180 mm ID.)	–	O	–
	21"	–	O	–
	24"	–	–	O
	Air Chuck	O	O	O
Hard jaws		O	O	O
Special work holding chuck		C	C	C
In spindle work stopper		O	O	O
Spindle liner (guide bushing)		O	O	O
Foot switch for chuck operation		S	S	S
Programmable base & quill hydraulic tailstock		S	S	S
MT#4 dead center quill		S	S	S
MT#5 live center quill		O	O	O
MT#5 dead center quill		O	O	O
MT#6 live center quill		O	O	O
Foot switch for tailstock operation		O	O	O
Manual steady rest		O	O	O
Self-centering hydraulic steady rest		O	O	O
Foot switch for steady rest operation		O	O	O
Two-stage programmable pressure	Chuck clamping	O	O	O
	Tailstock thrust	O	O	O
TURRET				
8-station turret		O	O	O
12-station turret		S	S	S
12-station live tooling turret		O	O	O
Tool holder & sleeve package		S	S	S
Live tooling tool holders (0° × 2 , 90° × 2)*1		O	O	O
MEASUREMENT				
RENISHAW HPRA tool presetter	Removeable	O	O	O
COOLANT				
Coolant pump	3 kg/cm²	S	S	S
	5 kg/cm²	O	O	O
High-pressure coolant system	20 kg/cm²	C	C	C
Roll-out coolant tank		S	S	S
Oil skimmer		O	O	O
Coolant flow switch		O	O	O
Coolant level switch		O	O	O
Coolant intercooler system		O	O	O
CHIP DISPOSAL				
Chip conveyor with auto timer	Right discharge	S	S	S
	Rear discharge	C	C	C
Chip cart with coolant drain		O	O	O
Chuck air blow		O	O	O
Tailstock air blow		O	O	O
Coolant gun		O	O	O
Oil mist collector		O	O	O
AUTOMATIC OPERATION SUPPORT				
Bar feeder		O	O	O
Bar feeder interface		O	O	O
Gantry-type loader / unloader		O	O	O
Auto door		O	O	O
External M-code output	4 sets (8)	O	O	O
	8 sets (16)	O	O	O
SAFETY				
Fully enclosed guarding		S	S	S
Door interlock (incl. Mechanical lock)		S	S	S
Impact resistant viewing window		S	S	S
Tailstock stroke out-end check		S	S	S
Chuck cylinder stroke out-end check		S	S	S
Chuck cylinder check valve		S	S	S
Low hydraulic pressure detection switch		S	S	S
Over travel (soft limit)		S	S	S
Load monitoring function		S	S	S

		GS-600L	GS-660L	GS-680L
OTHERS				
Electrical cabinet	Heat exchanger	S	S	S
	A/C cooling system	O	O	O
Complete hydraulic system		S	S	S
Advanced auto lubrication system		S	S	S
Foundation leveling & maintenance tool kit		S	S	S
Emergency maintenance electrical part package		S	S	S
		Oi-TF Plus	31i	
FANUC CONTROL FUNCTIONS				
Display	10.4" color LCD	S	S	
	Standard	S	S	
Graphic function	Dynamic*2	O	O	
	1M bytes	–	S	
Part program storage size	2M bytes	S	O	
	4M bytes	–	O	
	8M bytes	–	O	
Registerable programs	1,000	S	S	
	Oi-TF Plus : total			
	4,000	–	O	
	31i : total			
Tool offset pairs	99	–	S	
	128	S	–	
	200	O	O	
	400	–	O	
Oi-TF Plus : each path	499	–	O	
	999	–	O	
	2000	–	O	
31i : total	HRV 3	S	S	
Servo HRV control				
Automatic data backup		S	S	
Synchronous / Composite control		O	O	
Inch / metric conversion		S	S	
Polar coordinate interpolation		S	S	
Cylindrical interpolation		S	S	
Multiple repetitive cycle		S	S	
Rigid tapping		S	S	
Unexpected disturbance torque detection function		S	S	
Spindle orientation		S	S	
Spindle speed fluctuation detection		S	S	
Embedded macro		O	O	
Spindle synchronous control		S	S	
Tool radius / Tool nose radius compensation		S	S	
Multi-language display		S	S	
Polygon turning		S	S	
Helical interpolation		O	O	
Direct drawing dimension programming		S	S	
Thread cutting retract		S	S	
Variable lead threading		S	S	
Multiple repetitive cycle II		S	S	
Canned cycles for drilling		S	S	
Tool nose radius compensation		S	S	
Chamfering / Corner R		S	S	
AI contour control I		O	S	
Multi part program editing		S	S	
Manual handle retrace		O	O	
Manual intervention and return		S	O	
External data input		S	S	
Addition of custom macro		S	S	
Increment system C		S	S	
Run hour & parts counter		S	S	
Auto power-off function		S	S	
RS-232 port		S	S	
Memory card input / output (CF + USB)		S	S	
Ethernet		S	S	

Specifications are subject to change without notice.

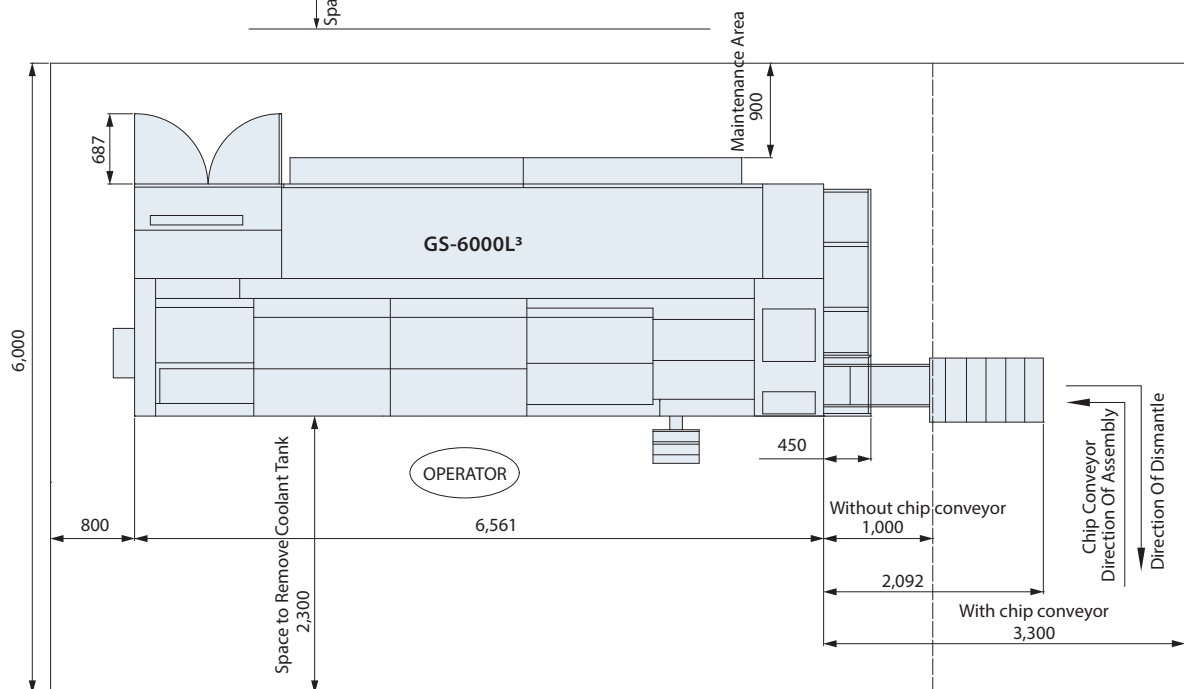
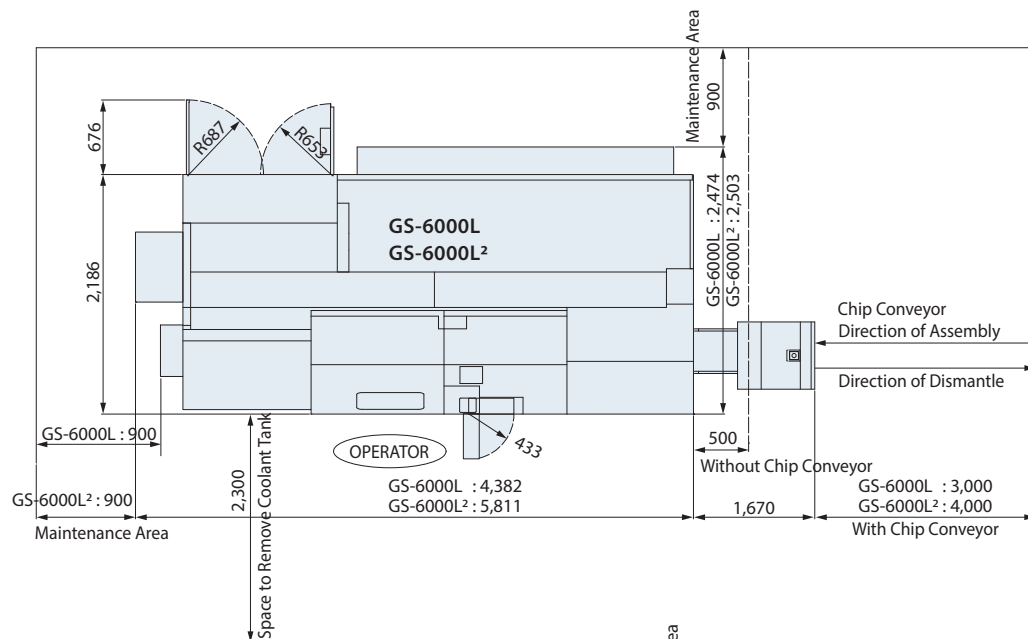
Above standard & optional features also apply to "L2" & "L3" models.

*1 Standard on "M" (live tooling) models.

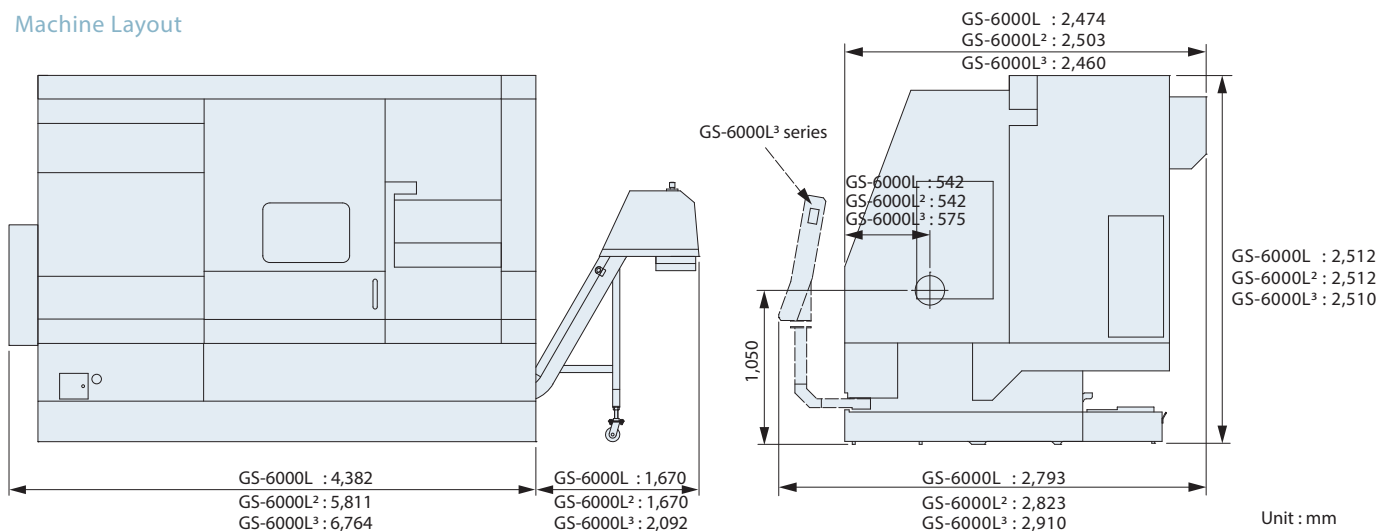
*2 Dynamic graphic display conflict to MANUAL GUIDE i, only can choose one to have.

GENERAL DIMENSION

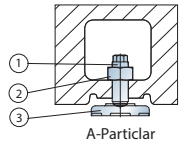
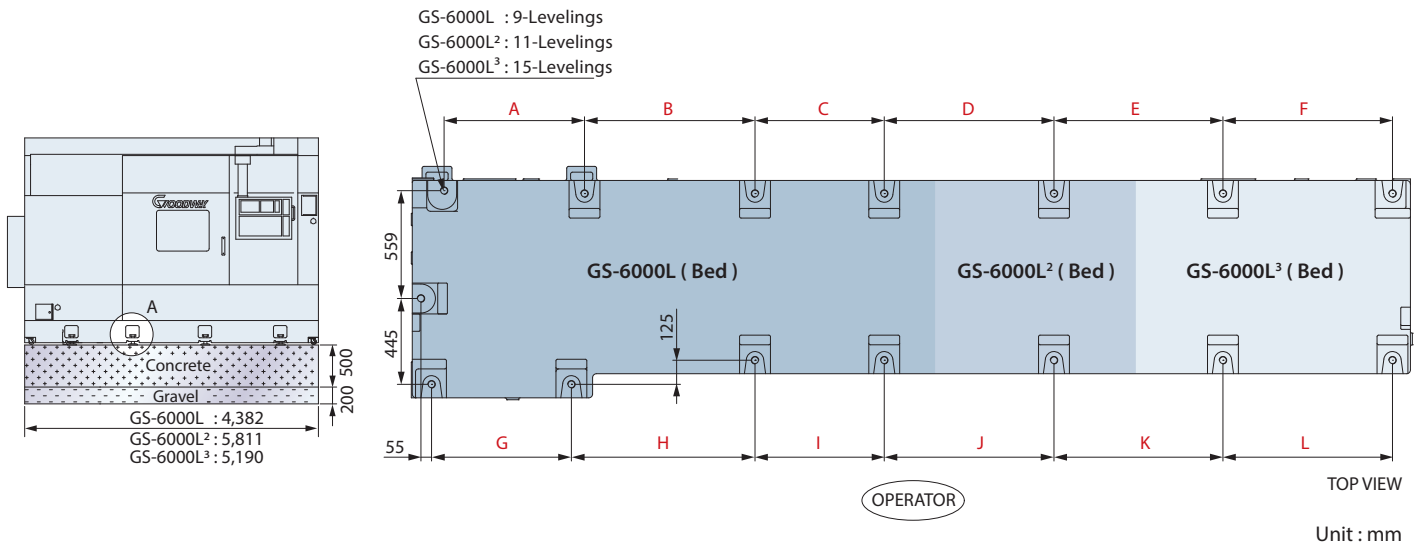
Foot - Print



Machine Layout



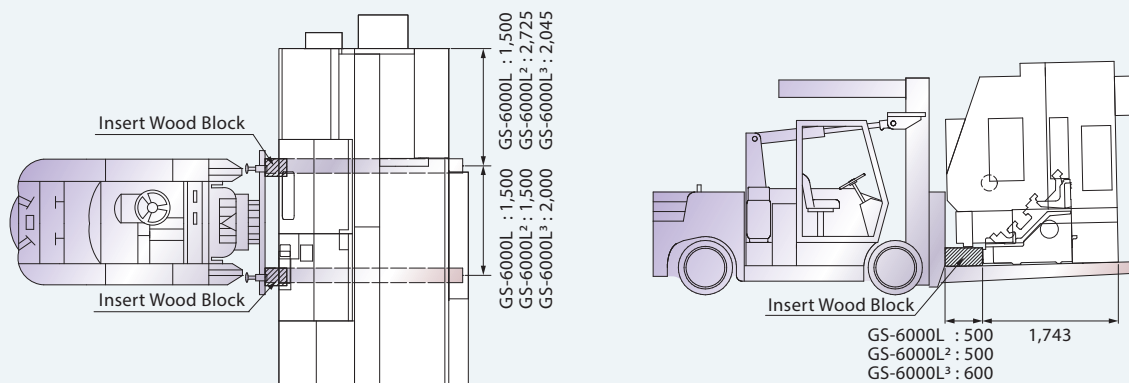
Foundation Requirement



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

Model	A	B	C	D	E	F	G	H	I	J	K	L
GS-6000L	718	804	895	-	-	-	725	862	895	-	-	-
GS-6000L ²	718	884	976	879	-	-	725	942	976	879	-	-
GS-6000L ³	718	884	980	730	716	879	728	942	780	730	716	879

Lifting by Forklift



Unit : mm

MACHINE SPECIFICATIONS

■ : Metric ■ : Inch

CAPACITY		GS-6000L / L ² / L ³		GS-6600L / L ² / L ³		GS-6800L / L ² / L ³	
Max. swing diameter				Ø 930 mm 36.61"			
Swing over saddle				Ø 710 mm 27.95"			
Max. turning diameter				Ø 880 mm 34.64"			
Max. turning length				1,020 / 2,000 / 3,300 mm 40.15" / 78.74" / 129.9"			
Chuck size		15" (Opt. 18")		20" (Opt. Hyd. Chuck)		22" (Opt. Air Chuck)	
Bar capacity		Ø 115 mm 4.52"		Ø 175 mm 6.88"		Ø 205 mm 8.07"	
Ø 260 mm 10.23"							
SPINDLE							
Hole through spindle		Ø 118 mm 4.64"		Ø 176 mm 6.92"		-	
Spindle bearing diameter		Ø 131 mm 5.15"		Ø 205 mm 8.07"		Ø 260 mm 10.23"	
Hydraulic cylinder		Ø 15"		Ø 20"		-	
Spindle nose		A2-11		A2-15		A2-15	
Motor output (Cont.)				30 kW 40 HP			
Motor output (30 min.)				37 kW 50 HP			
Motor full output speed				1,150 rpm			
Spindle drive system				V-Belt + Gear Box			
Spindle speed range	L	550 rpm		550 rpm		400 rpm	
	H	2,000 rpm		1,100 rpm		800 rpm	
Max. spindle torque output (30 min.)	L	2,060 Nm 1,519 lb-ft		2,060 Nm 1,519 lb-ft		4,353 Nm 3,210 lb-ft	
	H	570 Nm 420 lb-ft		570 Nm 420 lb-ft		1,088 Nm 802 lb-ft	
X & Z AXES							
Max. X-axis travel*1				500 mm 19.68"			
Max. Z-axis travel*1				1,050 / 2,020 / 3,300 mm 41.33" / 79.52" / 129.9"			
X-axis rapids				20 m/min. 788 IPM			
Z-axis rapids				24 / 24 / 12 m/min. 945 / 945 / 472 IPM			
Slide way type				Box Way			
Feed rates				1~ 4,800 mm/min. 1 ~ 189 IPM			
X-axis servo motor				AC 6 kW 8 HP			
Z-axis servo motor				AC 7 kW 9.4 HP			
X-axis ball screw Ø [pitch]				Ø 40 mm [8 mm] 1.57" [0.31"]			
Z-axis ball screw Ø [pitch]				Ø 45 mm [12 mm] / Ø 50 mm [16 mm] / Ø 63 mm [16 mm] 1.77" [0.47"] / 1.96" [0.62"] / 2.48" [0.62"]			
X / Z axes thrust (cont.)				3,046 / 2,404 kg 6,715 / 5,299 lb			
TURRET							
Stations				12			
Indexing drive				FANUC AC Servo motor			
Indexing speed				1 sec. (Adjacent) / 2 sec. 180° (Single step)			
Accuracy				Positioning : ± 0.00069°, Repeatability : ± 0.00027°			
O.D. tool shank size				□ 32 mm 1-1/4"			
I.D. tool shank size				Ø 60 mm 2-1/2"			

■ : Metric ■ : Inch

LIVE TOOLING TURRET (Opt.)	GS-6000L / L ² / L ³	GS-6600L / L ² / L ³	GS-6800L / L ² / L ³
Max. turning length	900 / 1,900 / 3,200 mm 35.43" / 74.8" / 125.9"		
Max. turning diameter	Ø 880 mm 34.6"		
Stations	12		
Live tooling stations	12 (Live tooling tools rotate in working position only)		
Live tooling drive motor (cont. / 30 min.)	AC 7.5 / 9 kW 10 / 12 HP		
Live tooling torque	120 Nm 88 lb-ft @ 750 rpm (30 min.)		
Indexing drive type	FANUC AC Spindle motor		
Index speed	1 sec. (Adjacent) / 2 sec. 180 degree (Single step)		
O.D. tool shank size	□ 32 mm 1-1/4"		
I.D. tool shank size	Ø 60 mm 2-1/2"		
Live tooling shank size	ER 50 (Ø 30 mm) 1.18"		
Live tooling RPM range	10 ~ 3,000 rpm		
Cf-AXIS (Opt.)			
Cf-axis drive ratio	1 : 150		
Cf-axis rapids	20 rpm		
Cf-axis torque output (cont.)	1,800 Nm 1,327 lb-ft		
Min. spindle indexing angle	0.001°		
Dynamic accuracy	± 0.02°		
TAILSTOCK			
Quill center taper	MT#4 (Dead center) [Opt. MT#5 (Live center), MT#5 (Dead center), MT#6 (Live center)]		
Quill diameter / travel	Ø 110 / 150 mm 4.3" / 5.9" [Opt. Ø 160 / 150 mm 6.2" / 5.9" *2 Ø 120 / 150 mm 4.7" / 5.9" *3]		
Tailstock base travel	790 / 1,790 / 3,200 mm 31.1" / 70.47" / 125.9"		
Programmable quill / base	Yes / Yes		
Programmable base type	Position by Z-axis		
GENERAL			
Positioning accuracy (X / Z)	0.015 mm 0.00059" *4		
Repeatability (X / Z)	± 0.003 mm ± 0.000118" *4		
NC controller	FANUC Oi - TF Plus (Opt. 31i)		
Voltage / Power requirement	AC 200 / 220 +10% to -15% 3 phase / 55 kVA		
Air pressure	6 kgf / cm ² 85.2 PSI		
Hydraulic tank capacity	15 L 3.9 gal		
Coolant tank capacity	240 / 320 / 680 L 63 / 84 / 179 gal		
Coolant pump	1 kW (1.5 HP , 60 Hz) rated at 5 bar (72 PSI)		
Machine weight	12,000 / 16,000 / 18,000 kg 27,000 / 36,000 / 40,000 lb		
Dimensions L × W × H	3,696 × 2,422 × 2,570 / 5,060 × 2,422 × 2570 / 6,764 × 2,910 × 2,510 mm 146" × 96" × 102" / 200" × 96" × 102" / 267" × 115" × 99"		

Specifications are subject to change without notice.

*1 The specification of each model may be slightly different, please refer to the interference diagram.

*2 Option dead center MT#5.

*3 Option live center MT#6.

*4 Measurement is based on JIS B 6331.



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