# GLS-2800 GLS-3300 SERIES

**High Speed CNC Turning Center** 

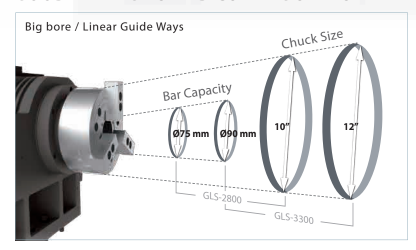


## HIGH SPEED CNC TURNING CENTERS

With the latest machine tools technology and high quality components, GOODWAY brings you the new GLS-2800 / GLS-3300 series high speed CNC turning center. This series is based on high precise linear guide ways and featured big bore, high power, fast cut and more to provide you machining solution with high efficiency cutting power. Besides, The GLS-2800 / GLS-3300 series equipped with an optional live tooling turret, C-axis, Y-axis and sub-spindle, G.LINC 350 intelligent control system and various automation equipment to reach a complete series and easily meet your machining needs of today and tomorrow.

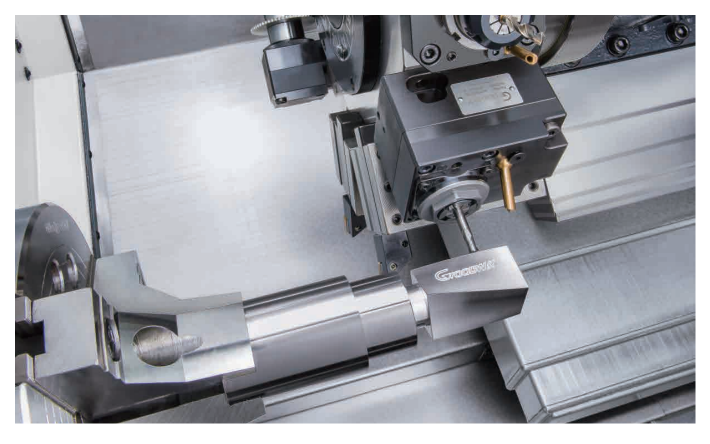


#### **GOODWAY HIGH SPEED CUTTING SERIES**

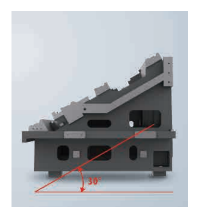


Model	Chuck size	Bar capacity
GLS-150	6" ( Big bore )	Ø51 mm
GLS-1500	6" ( Big bore )	Ø51 mm
GLS-200	8" ( Big bore )	Ø65 mm
GLS-2000	8" ( Big bore )	Ø65 mm
GLS-2800	10"	Ø75 mm
GLS-3300	12"	Ø90 mm

Please contact GOODWAY for detailed information.



Equipped with an optional live tooling turret, C-axis, Y-axis and sub-spindle and other advanced features allows GLS-2800/3300 can work on turning, milling, drilling, tapping and off-center milling tasks. The machining capability equals the integration of turning center and machining center, which significantly lowers machining cycle time and manpower, and also prevent accuracy error of switching work-piece to another machine.



## TRUE SLANT BED STRUCTURE

The 30° true slant bed design provides superior support and heavy cutting ability, also excellent chips removal and convenient loading process.



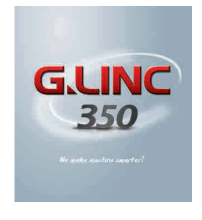
## HIGH SPEED LINEAR GUIDE WAYS

X / Z axes and Y-axis (opt.) utilize the high speed high precise linear guide way design to provide the optimal motion and efficiency.



## HIGH POWER SPINDLE

18.5 kW high power motor (GLS-3300) with spindle torque output up to 757 Nm, which can easily overcome all kinds of different materials.



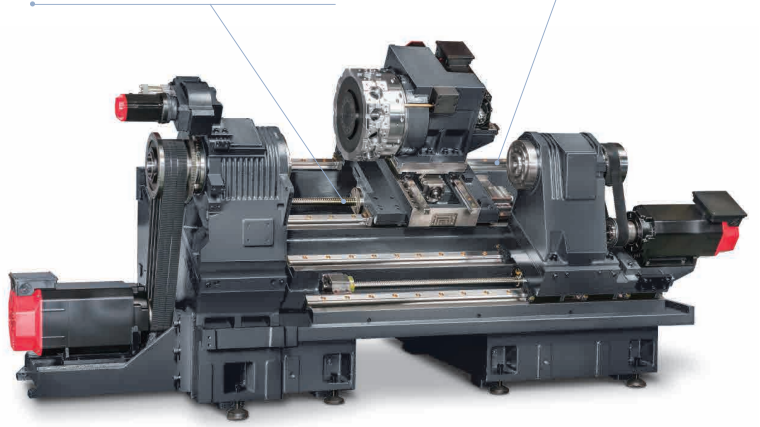
## INTELLIGENT SYSTEM ( OPT. )

Advanced GOODWAY G.LINC 350 intelligent system combines high class hardware and complete intelligent assisting features which can make machine smarter.



## SUPER RIGID STRUCTURE

- ▶ Major structural components have been combined into one solid platform. The low center of gravity 30° slant bed design provides the most rigid foundation possible for the headstock, turret, and tailstock.
- ▶ Built to withstand years and years of rigorous high production turning, the heavily ribbed, one-piece, thermally balanced bed and casting parts are of "MEEHANITE" casting, which can provide more efficient anti-damping and decrease lower deformation to allow much longer lasting and stand out among others.
- ▶ All casting structure are detected by using Finite Element Analysis (FEA) to optimize the intensity, which can efficiently lower the deformation and strengthen the machine rigidity to ensure stable positioning and repeatability accuracy.
- ightharpoonup X / Z axes adopt the higher level FANUC  $\alpha$  i series absolute servo motor that can provide rapid acceleration/deceleration and powerful thrust, which can efficiently lower the machining cycle time.
- ► C3 class hardened and precision ground ball screws ensure the highest accuracy and durability possible.
  - 1 Ball screws are through per-compaction to eliminate backlash.
  - Ball screws are through precise detection to ensure the parallelism with linear guide ways.
- X & Z axes utilize high performance ball type linear guide way design which provides high precision high speed and low abrasion advantages.
  - ( Roller type linear guide ways are available for option )



### ULTIMATE TURNING POWER

- The heavy-duty headstock is one-piece casting reinforced with heat dispensing fins, which can fasten heat radiation, minimize thermal displacement and lower accuracy error of thermal deformation.
- P4 grade (Class 7) super-high precision bearings are directly assembled for maximum level of support and precision. Bearing configuration adopts optimal 2-point support design for heavy-duty cutting with stable performance and long term high accuracy durability.
- Specialized high performance V-type belt driven spindle motor can lower the effects of heat generated by motor. Pulley ratios has been adjusted to tune the motor's maximum speed to match the spindle's maximum speed, which result in full output at the lowest speed and maximize torque.

Output

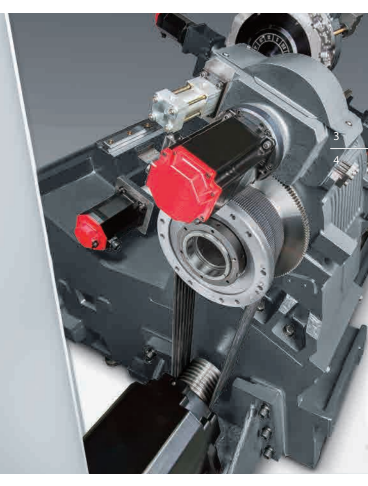
(kW)

20

Torque

( Nm )

600



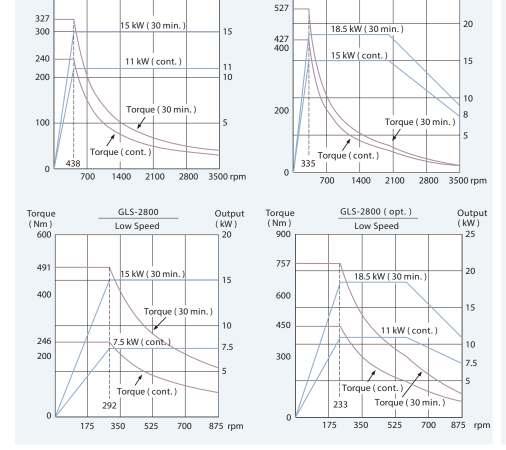
GLS-2800

High Speed

#### [ GLS-2800 ]

Torque

400



#### [ GLS-3300 ]

Torque

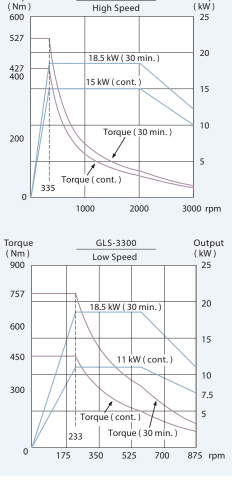
Output

(kW)

25

GLS-2800 (opt.)

High Speed



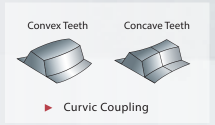
GLS-3300

Output

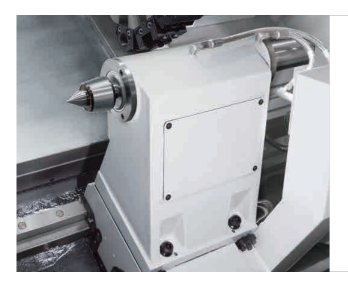
(kW)

## ADVANCED TURRET TECHNOLOGY

- ► Heavy load servo motor tool indexing system provides 10 or 12-station turret with a 0.3 second indexing time.
- High precision curvic couplings with large diameter Ø 250 mm positioning tool plate. With 6,400 kg clamping force, it makes sure the rigidity of turret in any machining conditions.
- ► The curvic couplings provide auto-centering, auto-clean and a large contact area which are designed to distinct from traditional couplings.







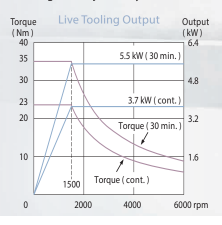
## SUPER RIGID TAILSTOCK

- Programmable base tailstock can efficiently achieve tough machining tasks, and it has been simplified through use of custom software interface. Z-axis carriage automatically locks on to the base of the tailstock and drags it to the desired position.
- ► The adjustment of the quill (MT#4) is programmable and thrust can be adjusted by hydraulic.
- Core components such as spindles, turrets, tailstocks are precisely developed by GOODWAY in a constantly temperature controlled A/C system to achieve the strict accuracy requirements and the best quality.





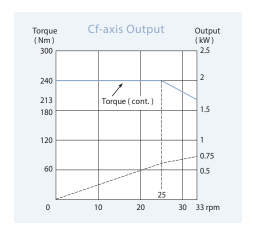
- Super rigid 3-piece curvic coupling design, turret can remain the same place during indexing to achieve the faster indexing.
- ► The 12-station GOODWAY live tooling turret offers 12 stations available for live tooling (live tooling tools rotate in working position only ) and features a non-lifting turret disk.
- ▶ With the latest technology, live tooling is driven by an AC servo motor to provide ample power, in the form of torque. Now, even the toughest of jobs may be tackled without a sweat.



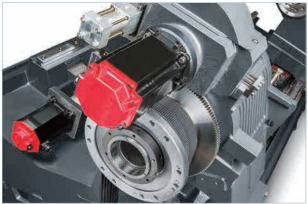


## HIGH PRECISE C-AXIS

► C-axis adopts super rigid Cf-axis with disk brake system, and with the FANUC servo motor generating 240 Nm (cont.) of torque it offers excellent surface finishes and accuracy. Plus, dynamic accuracy is within  $\pm$  0.02° even under heavy cutting condition.



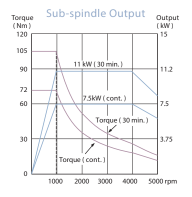




### BACK-END MACHINING CAPABILITY

All series could select the optional sub-spindle to machine the back-end after receiving the part. Ø 51 mm bar capacity adopts 8" chuck featuring ejector, which allow the finished parts can smoothly drop on parts catcher successfully. All the processes from loading the parts can all be done in one machine without a pause.







Automatic part transfer of work piece from main spindle to sub-spindle saves manpower and cycle time, while reducing accuracy lost, which will occur if manually handling the part from machine to machine.



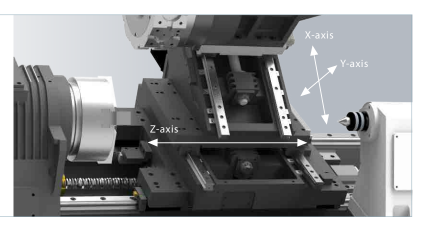
The sub-spindle configuration is also ideal for machining long work pieces such as small diameter shafts. Both ends of the work piece can be supported by the main and sub spindles, allowing the middle section(s) to be accurately machined.

- ► Sub-spindle can be controlled by Cs-axis to achieve back-end machining, which allows conveniently operating, fast positioning, and higher accuracy.
- Z<sub>2</sub>-axis adopts high performance linear guide way design, which is driven by FANUC direct driven motor, provides the optimal axial accuracy.

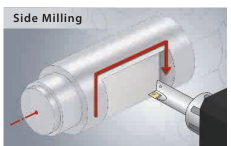
## Y-AXIS CONTROL CAPABILITY

The optional Y-axis control can achieve X, Y, Z, C axes simultaneously machining, which allow the series can work on Y-axis 100 mm off-center milling (off-center  $\pm$  50 mm), drilling, and tapping as well as improving the machining accuracy from a regular 3 axes simultaneously machining processes.

The fictitious axis and X-axis saddle adopt 30° included angle design that efficiently lower the center of gravity, and lighten the Y-axis mechanism loads. Meanwhile, the center of gravity of turret lays on the proper range of saddle to make sure the overall structural rigidity.



#### UNIQUE Y-AXIS MACHINING CAPABILITY

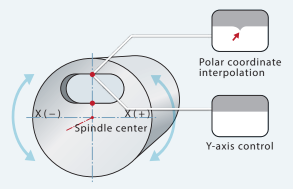






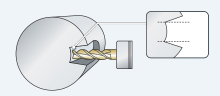
#### HIGH PRECISION Y-AXIS MACHINING CAPABILITY

Polar coordinate interpolation V.S Y-axis control

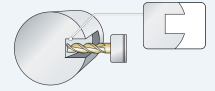


- The polar coordinate interpolation can work on troughing or contouring. X-axis reverses at cross point of the center point of workpiece and contour, which makes tool not able to be completely contouring and remains worse accuracy.
- With Y-axis control, it can avoid the situation above and remain better accuracy.

#### O.D. Troughing



► Not Featuring Y-axis, width of troughs are not perfectly parallel with worse accuracy.



► Featuring Y-axis, width of trough remains parallel with better accuracy.



## **Makes Your Machine Smarter**

- ► Advanced Hardware
- ► Outstanding Operability
- ► Streamlined Programming
- ► High Security and Shortened Machining Setting
- ► Reliable Continuous Operation
- ► Shortened Troubleshooting Time
- ► Improved Utilization Rate
- ► 3D cutting simulation preview



### Significant Production Efficiency

**General Production** Setting **Actual Production Test-Run Process Using 3D Simulation** Test-Run **Actual Production** Inspection Utilization Rate **† 30** %

#### **Comprehensive Functions Actual Production Daily Used Programming** Setting Test-Run 3D advance tool path and Tool load monitor Tool load monitor Dynamic graphic display Safety signal viewer cutting simulation 3D Real-time cutting Program management Program check Fast alarm check productivity simulation Friendly programing Smart balance etection Productivity management environment Interference check 3D Real-time cutting Twin operation system switch (31i option needed) Programming auxiliary simulation Maintenance management Load monitoring Manual Guide i Interference check NFC apply authority (31i option needed) **Embedded E-manual** management and record





















#### **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.



3-JAW CHUCK W/SOFT JAWS X 1 SET



TRI-COLOR STATUS LIGHT

#### **Optional Features**



#### 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.



#### PARTS CATCHER

The optional parts catchers can be programmed to catch finished parts after cut-off. Part conveyor systems are also available.

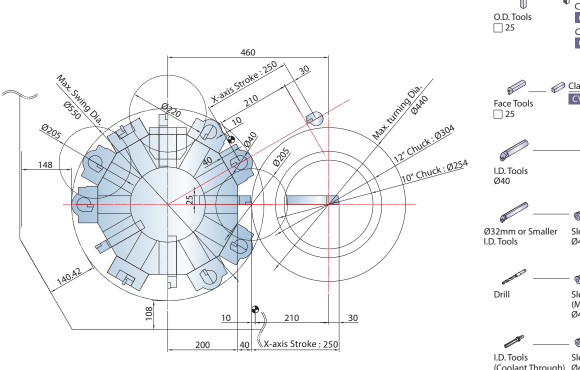


#### TOOL PRESETTER

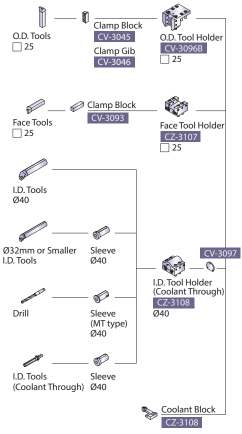
The optional RENISHAW HPMA tool presetter allows tool check task easier.

#### Interference Diagram

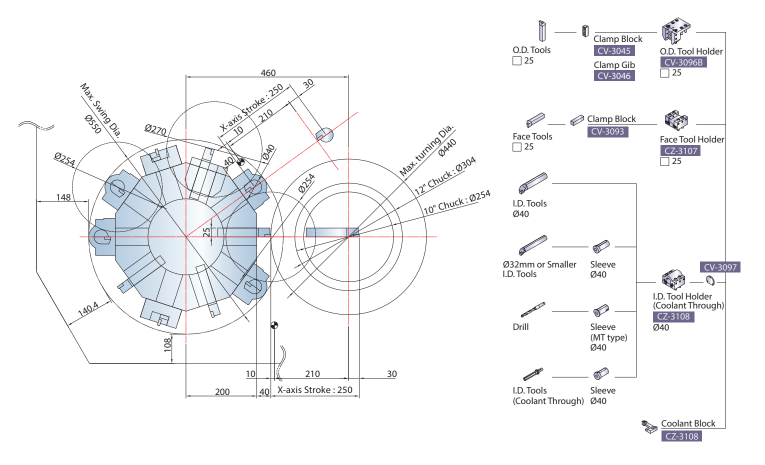
#### [ 12-Station Turret ]



#### Tooling System

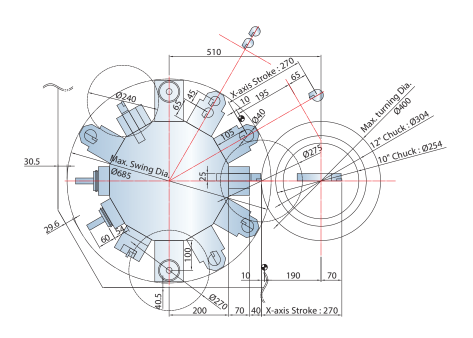


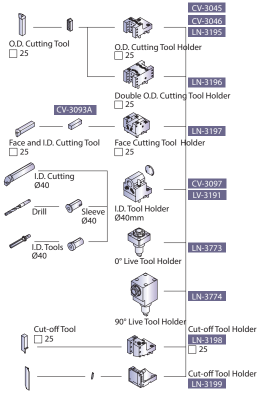
#### 【 10-Station Turret 】



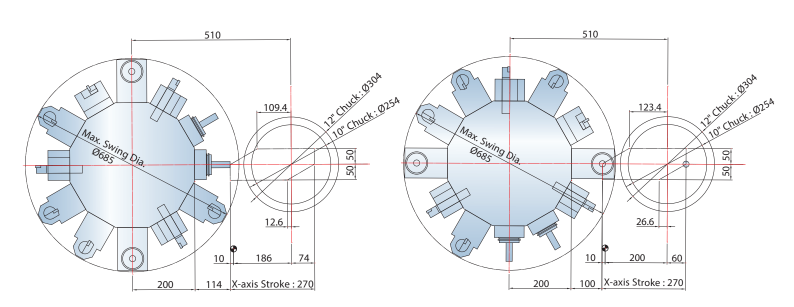
[ 12-Station Live Tooling Turret ] / [ Y-axis ]

**Turning Tool** 

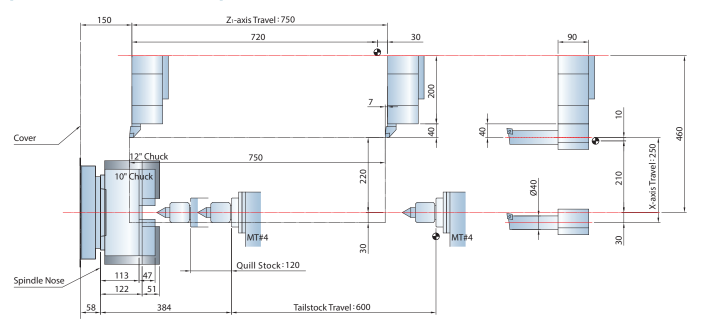




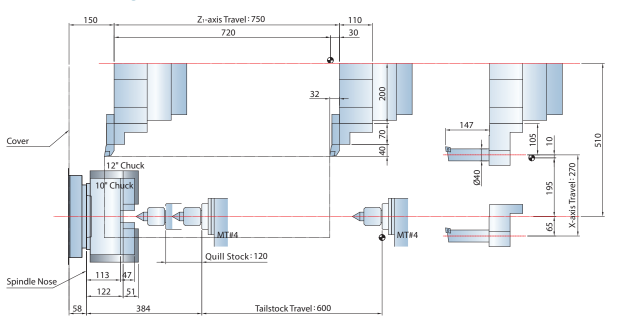
0° Live Tool 90° Live Tool

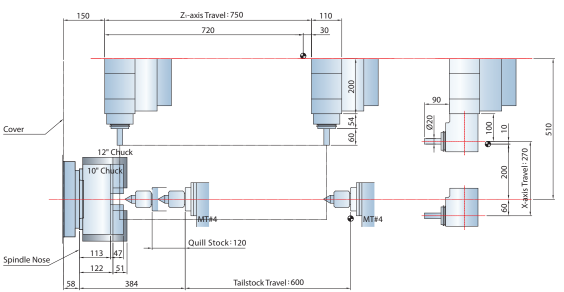


#### 【 12-Station Turret / 10-Station Turret 】



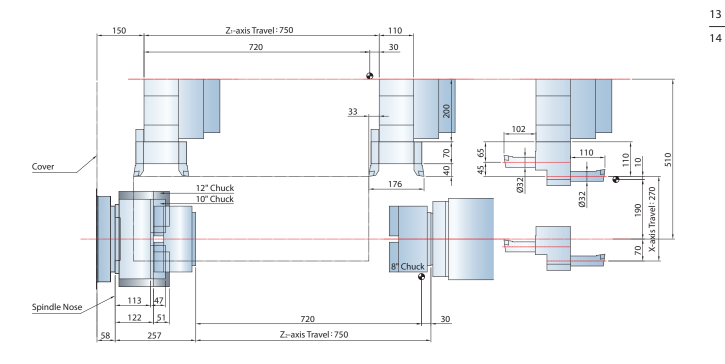
#### [ 12-Station Live Tooling Turret ]

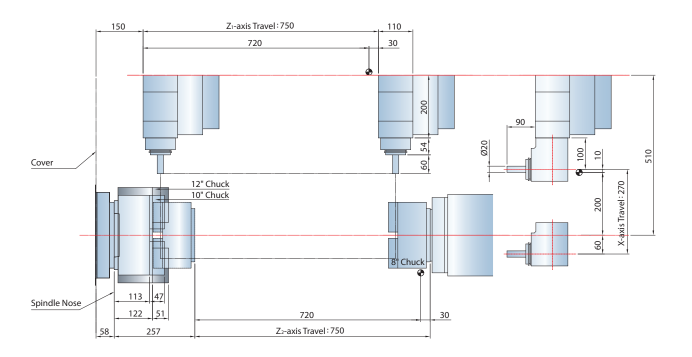




Unit:mm

#### [ 12-Station Live Tooling Turret + Sub-spindle ]





Unit:mm

## **FEATURES**

: Not Availabl	C : Contact GOOD\	WAY	CT27800	215,3300
SPINDLE				8
	otor configuration	Belt driven	S	S
Rigid tapping &	spindle orientation		S	S
Spindle disk brake			0	0
Cf-axis & spindle disk brake*1			0	0
	8" hydraulic cylinder		0	0
WORK HOLDIN	IG			
Hydraulic hollo	ow cylinder for chuck	10"	S	- S
		10"	S	
Hydraulic hollow 3-jaw chuck 12"			+	S
Hard jaws			0	0
Collet chuck			0	0
Special work ho	olding chuck		C	C
In spindle work			0	0
			-+	
Spindle liner ( g			0	0
	chuck operation		S	S
Quill hydraulic t			0	0
MT#4 live cente			0	0
Foot switch for	tailstock operation		0	0
Two-stage prog	grammable pressure	Chuck clamping	0	0
TURRET		Tailstock thrust	0	0
10RRE1 10-station turre	ıt		0	0
12-station turre				S
			-+	
12-station live t			0	0
Tool holder & sl	eeve package		S	S
Live tooling too MEASUREMEN	ol holders ( 0°x2, 90°x2 )* <b>T</b>	H	0	0
RENISHAW HPM	1A tool presetter		0	0
COOLANT				
		3 kg/cm <sup>2</sup>	S	S
Coolant pump		5 kg/cm <sup>2</sup>	0	0
		10 kg/cm <sup>2</sup>	0	0
High-pressure c	coolant system	20 kg/cm²	С	С
Roll-out coolan		_1	S	S
Oil skimmer			0	0
Coolant flow sw			0	0
			-+	
Coolant level sv			0	0
Coolant interco			0	0
CHIP DISPOSA	L	Right discharge		
Chip conveyor v	with auto timer		S	S
Chip conveyor		Rear discharge	С	С
Chip cart with c			C 0	C 0
Chip cart with c Chuck air blow	coolant drain		C O O	C O O
Chip cart with c Chuck air blow Tailstock air blo	coolant drain		C 0 0	C 0
Chip cart with c Chuck air blow	coolant drain		C O O	C O O
Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto	coolant drain w		C 0 0	C 0 0
Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto AUTOMATIC OI	coolant drain		C 0 0 0	C 0 0 0
Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto <b>AUTOMATIC OI</b> Parts catcher	oolant drain w or PERATION SUPPORT		C O O O	C 0 0 0
Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto <b>AUTOMATIC OI</b> Parts catcher	coolant drain w		C 0 0 0	C 0 0 0
Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto <b>AUTOMATIC OI</b> Parts catcher	oolant drain w or PERATION SUPPORT		C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 0 0 0 0
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Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto AUTOMATIC OI Parts catcher Work-piece tran Bar feeder Bar feeder inter	oolant drain w or PERATION SUPPORT asport conveyor		C O O O O O O O	C 0 0 0 0
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Chip cart with c Chuck air blow Tailstock air blo Coolant gun Oil mist collecto AUTOMATIC OI Parts catcher Work-piece tran Bar feeder Bar feeder inter Gantry-type loa Auto door	coolant drain w  or  PERATION SUPPORT  asport conveyor  face der / unloader	Rear discharge	0 0 0 0 0 0	C 0 0 0 0 0 0
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Chip cart with control	oolant drain w  or  PERATION SUPPORT  rsport conveyor  face ider / unloader  utput	Rear discharge  4 sets (8)	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 S	C O O O O O O O O S
Chip cart with control	oolant drain w  or  PERATION SUPPORT  rsport conveyor  face der / unloader  utput	Rear discharge  4 sets (8)	C 0 0 0 0 0 0 0 0 0 0 0 0 S S	C O O O O O O O O S S
Chip cart with control	oolant drain w  or  PERATION SUPPORT  rsport conveyor  face ider / unloader  utput	Rear discharge  4 sets (8)	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 S	C O O O O O O O O S
Chip cart with control	oolant drain w  or PERATION SUPPORT asport conveyor face ider / unloader utput guarding incl. Mechanical lock) t viewing window	Rear discharge  4 sets (8)	C 0 0 0 0 0 0 0 0 0 0 0 0 S S	C O O O O O O O O S S
Chip cart with comments of the	oolant drain w  or PERATION SUPPORT asport conveyor face ider / unloader utput guarding incl. Mechanical lock) t viewing window	Rear discharge  4 sets (8)	C O O O O O O O O S S S S	C O O O O O O O S S S S
Chip cart with of Chuck air blow Tailstock air blow Coolant gun Oil mist collector AUTOMATIC OI Parts catcher Work-piece trans Bar feeder Inter Gantry-type load Auto door Extra M-code ou SAFETY Fully enclosed of Door interlock (Impact resistant Tailstock stroke Chuck cylinder	per per a colant drain  w  or  per per a conveyor  face  ider / unloader  utput  guarding  incl. Mechanical lock)  t viewing window  out-end check  stroke out-end check	Rear discharge  4 sets (8)	C O O O O O O O O O O O O O O O O O O O	C O O O O O O O O S S S S S
Chip cart with of Chuck air blow Tailstock air blow Coolant gun Oil mist collector AUTOMATIC OI Parts catcher Work-piece trans Bar feeder Inter Gantry-type load Auto door Extra M-code ou SAFETY Fully enclosed of Door interlock (Impact resistant Tailstock stroke Chuck cylinder Chuck cylinder in the collection of the c	per per a collant drain  w  or  PERATION SUPPORT  asport conveyor  face  ider / unloader  utput  guarding  incl. Mechanical lock)  t viewing window  out-end check  stroke out-end check  check valve	Rear discharge  4 sets (8) 8 sets (16)	C O O O O O O O O O O O O O O O O O O O	C O O O O O O O O S S S S S S S S S
Chip cart with of Chuck air blow Tailstock air blow Coolant gun Oil mist collector AUTOMATIC OI Parts catcher Work-piece trans Bar feeder Inter Gantry-type load Auto door Extra M-code ou SAFETY Fully enclosed of Door interlock (Impact resistant Tailstock stroke Chuck cylinder Chuck cylinder in the collection of the c	coolant drain w  or  PERATION SUPPORT  asport conveyor  face der / unloader  utput  utput  utiquarding incl. Mechanical lock) t viewing window out-end check stroke out-end check check valve pressure detection switch	Rear discharge  4 sets (8) 8 sets (16)	C O O O O O O O O O O O O O O O O O O O	C O O O O O O O O S S S S S S

		GLS-7800	CUS-3300
OTHERS		1800	3300
Tri-color operation status lig	ht tower	S	S
Florescent work light		S	S
External work light		0	0
Electrical cabinet	Heat exchanger	S	S
	A/C cooling system	0	0
Complete hydraulic system		S	S
Advanced auto lubrication sys	stem	S	S
Foundation leveling & mainte	nance tool kit	S	S
Emergency maintenance elec	trical part package	S	S
Operation & maintenance ma	nuals	S	S
	\	0,14	υ <u>λ</u> .
FANUC CONTROL FUNCTION	NS 8.4" color LCD	S S	0
Display	10.4" color LCD		S
	Standard	S	S
Graphic function	Dynamic	0	0
	512K bytes	S	
	1M bytes	-+ <u>-</u>	S
Part program storage size	2M bytes	0	0
. p J	4M bytes	-+	0
	8M bytes		0
	400	S	
Registerable programs	1,000	0	S
	4,000		0
	99	-	S
	128	S	
	200	0	0
Tool offset pairs	400		0
	499	<del>_</del>	0
	999	_	0
	2000		0
Servo HRV control	HRV 3	S	S
Automatic data backup		S	S
Synchronous / Composite co	ntroi	- O S	O S
Inch / metric conversion Polar coordinate interpolation		S	S
Cylindrical interpolation		S	S
Multiple repetitive cycle		S	S
Rigid tapping		S	S
Unexpected disturbance torq	ue detection function	S	S
Spindle orientation		S	S
Constant surface speed contr	ol	S	S
Spindle speed fluctuation de	tection	S	S
Embedded macro		0	0
Spindle synchronous control		S	S
Background editing		S	S
Tool radius / Tool nose radius compensation		S	S
Multi-language display		S	S
Cs contouring control		S	S
Polygon turning		S	S
Helical interpolation		0	0
Direct drawing dimension programming		S	S
Thread cutting retract		- S S	S S
Variable lead threading		<u>S</u>	S
Multiple repetitive cycle II		<u>S</u>	S S
Canned cycles for drilling Tool nose radius compensation		<u>S</u>	S
Chamfering / Corner R		S	S
Al contour control I		0	<u>S</u>
Multi part program editing*3		S	S
Manual handle retrace		0	0
Manual intervention and return		S	0
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

<sup>\*1</sup> Available for live tooling turret or Y-axis model.

Ethernet

<sup>\*2</sup> Available for Oi-TF controller.

<sup>\*3 10.4&</sup>quot; color LCD option needed.

■: Metric ■: Inch

## **MACHINE SPECIFICATIONS**

CAPACITY		GLS-2800	GLS-3300
Max. swing diameter		Ø 760 r	nm 30"
Swing over saddle		Ø 440 mm 17.32"	
Max. turning diameter		Ø 440 mm 17.32"	
Standard turning diameter		Ø 254 r	nm 10"
Max. turning length		720 mm 28.35"	710 mm 27.95"
Hydraulic chuck		10"	12"
Bar capacity		Ø 75 mm 3"	Ø 90 mm 3.5"
SPINDLE			
Hole through spindle		Ø 90 mm 3.5"	Ø 101 mm 4"
Spindle bearing diameter		Ø 130 mm 5.12"	Ø 140 mm 5.51"
Hydraulic cylinder		10"	12"
Spindle nose		A2-8	A2-8
Matarautaut ( at /20 ' )	High	11 / 15 kW 15 / 20 HP	15 / 18.5 kW 20 / 25 HP
Motor output ( cont. / 30 min. )	Low	7.5 / 15 kW 10 / 20 HP	11 / 18.5 kW 15 / 25 HP
Motor full output speed		750 RPM	575 RPM
Spindle drive system		Direct B	elt Drive
Spindle drive ratio		7:12	7:12
Spindle speed range		3,500 RPM	3,000 RPM
Spindle full output speed		438 RPM	335 RPM
C-AXIS SPINDLE ( OPTIONAL )			
Cf-axis drive motor		FANUC AC	Servo motor
Min. spindle indexing angle		± 0.001°	
Dynamic accuracy		± 0.002°	
X & Z AXES			
X-axis travel		250 mr	n 9.84"
Z-axis travel		750 mm 29.53"	
X / Z axes rapids		30 m/min. 1,181 IPM	
Slide way type		Linear G	uide Way
Feed rates		1~ 4,800 mm/min. 1 ~ 189 IPM	
X-axis servo motor		AC 2.7 kW 3.6 HP	
Z-axis servo motor		AC 2.7 k\	<b>N</b> 3.6 HP
X-axis ball screw Ø / pitch		Ø 36 mm / F	Pitch 8 1.42"
Z-axis ball screw Ø / pitch		Ø 40 mm / Pitch 8 1.5"	
X / Z axes thrust ( cont. )		X:960 kgf 2,100 lbf / Z:1,410 kgf 3,100 lbf	
TURRET			
Stations		12	/ 10
Indexing drive		FANUC AC Servo motor	
Indexing speed		0.3 sec. Adjacent / 0.5 sec.	180 degrees ( Single step )
Accuracy		Positioning: ± 0.00069°, Repeatability: ± 0.00027°	
O.D. tool shank size		☐ 25 mm 1"	
I.D. tool shank size		Ø 40 mm 1-1/2"	

Specifications are subject to change without notice.

## MACHINE SPECIFICATIONS

LIVE TOOLING TURRET ( OPT. )	GLS-2800	GLS-3300
Max. turning length	720 mm 28.34"	710 mm 27.95"
Stations	12	
Live tooling stations	12 ( Live tooling tools rotate in working position only. )	
Live tooling drive motor	3.7 / 5.5 kW ( cont. / 30 min. ) 5 HP / 7 HP	
Live tooling torque	23.5 Nm ( cont. ) 17.3 lb-ft	
Index speed	0.3 sec. Adjacent / 0.5 sec. 180 degrees ( Single step )	
O.D. tool shank size	☐ 25 mm 1"	
I.D. tool shank size	Ø 40 mm 1-1/2"	
Live tooling shank size	ER32 ( Ø 20 mm ) 3/4"	
Live tooling RPM range	6,000 RPM	
Y-AXIS ( OPT. )		
Max. turning diameter	Ø 400 n	nm 15.75"
Max. turning length	720 mm 28.35"	710 mm 27.95"
Max. Y-axis travel	100 ( -50 , +50	O) mm 4" (±2")
Y-axis axes rapids	12 m/mi	n. 472 IPM
Slide way type	Linear	Guide Way
Feed rates	1 ~ 4,800 mm/	/min. 1 ~ 189 IPM
Y-axis servo motor	AC 2.7 I	«W 3.6 HP
Y-axis ball screw Ø / pitch	Ø 36 mm /	Picth 8 1.42"
Y-axis thrust ( cont. )	960 kgf	2,100 lbf
TAILSTOCK ( OPT. )		
Quill center taper	MT#4 ( L	ive center )
Quill diameter / travel	Ø 70 mm / 150 mm 2.76" / 5.9"	
Tailstock base travel	600 mm 23.62"	
Programmable quill / base	Yes / Yes	
Programmable base type	Positioned by Z-axis carriage	
SUB-SPINDLE ( OPT. )		
Hole through spindle	Ø 66 n	nm 2.59"
Bar capacity	Ø 51 mm 2"	
Spindle bearing diameter	Ø 100 mm 4"	
Spindle nose	A2-6	
Motor output	7.5 / 11 kW ( cont. / 30 min. ) 10 HP / 15 HP	
Spindle drive system	Direct Belt Drive	
Spindle drive ratio	2:3	
Spindle speed range	5,000 RPM	
Spindle full output speed	1,000 RPM	
Spindle torque	72 / 105 Nm ( cont. / 30 min. ) 53 / 77 lb-ft	
Z2-axis travel		m 29.53"
Z2-axis rapids		 1. 1,181 IPM
Slide way type		Guide Way
Z2-axis ball screw Ø / pitch	Ø 36 mm / Pitch 10 1.42"	
Z2-axis thrust (cont.)	960 kgf 2,100 lbf	

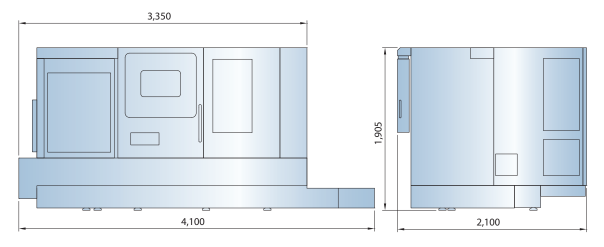
Specifications are subject to change without notice.

GENERAL	
Repeatability	± 0.003 mm ± 0.00012"
Positioning accuracy	0.015 mm 0.00059"
CNC controller	FANUC O <i>i</i> -TF ( opt. 31 <i>i</i> )
Voltage / Power requirement	AC 200 / 220 +10% to -15% 3 phase / 30 kVA
Hydraulic capacity	30 L 7 gal
Coolant tank capacity	350 L 92 gal
Coolant pump / pressure	0.5 kW ( 3/4 HP , 60 Hz ) rated at 3 bar ( 43.5 PSI )
Machine weight	6,000 Kg 13,300 lb Machine w / Y-axis : 6,500 Kg 14,400 lb
Dimensions L $\times$ W $\times$ H	3,350 x 2,100 x 1,905 mm 132" x 83" x 75" Machine w / Y-axis : 3,350 x 2,100 x 2,255 mm 132" x 83" x 89"

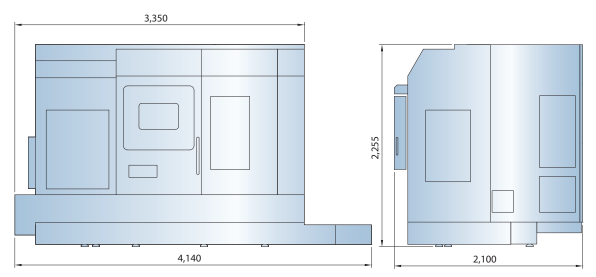
Specifications are subject to change without notice.

### Machine Dimensions

### [ GLS-2800 / GLS-3300 ]



#### 【 Y-Axis Model 】



Unit: mm





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