GLA SERIES

COMPACT CNC TURNING CENTERS



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The world is constantly changing, manufacturers face fast lead time and less profit subject. It is urgent need to source high price-performance ratio equipment to increase productivity. GOODWAY GLA series is epoch-making product that can satisfy this requirement. This series is developed based on small parts processing, small floor space but with excellent processing capacity. From single machine to automation production can find a best way to meet all processing requirements.

To provide best price-performance ratio on turning centers with 6" chuck.

Compact machine design, economical component cost, flexible automation integration capability.

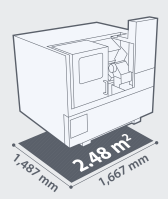
Maximum unit space output value, never seen before!



Compact Machine Size

According to optimization contracture design, GLA series achieve extremely small floor space. Compare to other 6" chuck GOODWAY machine, GLA series machine size decrease 30%. Especially the machine width is only 1,667 mm. Production line could be more compact, save factory space, improve work efficiency.





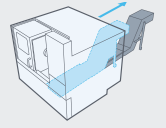
Easy Operation

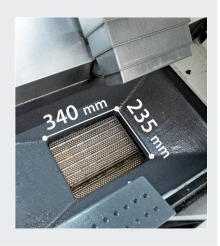
GLA series is a small machine but according to ergonomics best design to provide operator a convenient environment to install tooling and loading/unloading.



Chip Removal Solution

- ► The chip flute design with big bevel and size to let chips pass chip flute quickly to coolant tank. Make sure no chips remains and keep excellent processing accuracy.
- Optional rear discharge roll-out coolant tank and chip conveyor will not effects factory machine arrangement. It is also easy to connect with central chip disposal system to maximum chip removal.





Cutting Capability

Tools Spindle Speed Cutting Speed Feedrate Spindle Load Ø25 mm 1,019 rpm 80 m/min. 0.15 mm/rev. 110%	Drill			Material : S45C	Model : GLA-1500
Ø25 mm 1,019 rpm 80 m/min. 0.15 mm/rev. 110%	Tools	Spindle Speed	Cutting Speed	Feedrate	Spindle Load
	Ø25 mm	1,019 rpm	80 m/min.	0.15 mm/rev.	110%

Heavy Cutting

O.D. Before Cut	O.D. After Cut	Spindle Speed	Feedrate	Spindle Load
37.8 mm	31.8 mm	1,500 rpm	0.2 mm/rev.	114%

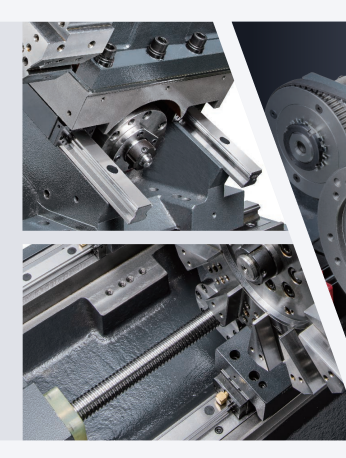




ADVANCED CONSTRUCTION

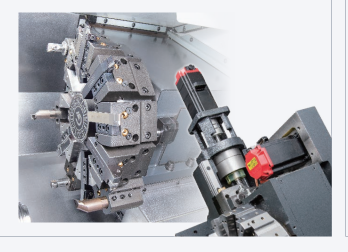
High Rigid Construct Design

- One-piece bed structure, headstock, turret and other coral components are designed by Finite Element Analysis (FEA). GLA series with high rigid structure by using high tension, high damping and low deforming MEEHANITE casting.
- X/Z axes adopt high accuracy linear guide ways design, with outstanding controllability and moving efficiency. In addition, sliding block been pre-loaded processing could eliminate the gap and then control thermal deformation to make sure axis direction with higher rigid construction.
- C3 class hardened and precision ground ball screw ensure the highest accuracy and durability. By using maximize pretension processing when assembly, thermal deformation could be decreased and machine keep stable accuracy even work long time.



Servo Indexing Turret

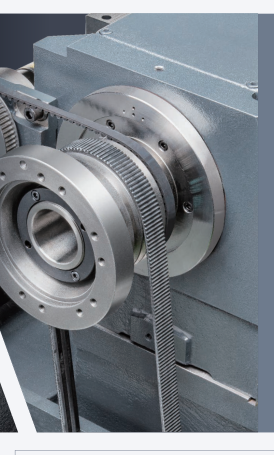
- ► The heavy-duty servo indexing turret achieves 0.2 second indexing times for adjacent stations and 0.5 second for stations at the opposite end of the disk. Any tool position can change the tool directly without pauses.
- ▶ All of GOODWAY machines use high precision positioning turret with Curvic Couplings. Curvic Couplings can provide not only the super cutting rigidity for turret but 0.002 mm on repeat positioning accuracy because the big contacting area from Curvic Coupling and auto centering.



Super Rigid Tailstock

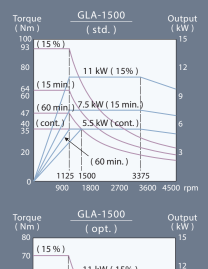
- ► The optional tailstock with max. turning length 230 mm can provide the enough support rigidity for long shaft type workpiece, thereby avoiding the deviation of runout when workpiece is turning and suitable with machining requirement of high accuracy.
- ▶ The tailstock base adopts with fix type design and the movement of quill is programmable controlled. When choosing Manual mode, the quill can be moved forward with JOG mode and the tailstock center can support the center of workpiece more convenience and more precision. When choosing Auto mode, the movement of quill can controller by M code and force can be adjusted manually.

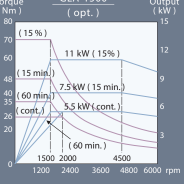




High Performance Spindle

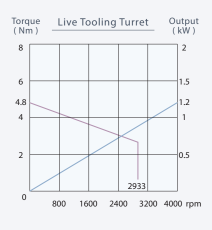
- ▶ P4 class high accuracy spindle bearing inside headstock. Widely spaced for maximum strength provide the rigidity needed for heavy cutting and interrupted turning applications.
- ▶ By precision pulley reduction ratio, motor and spindle can achieve max. turning speed at the same time. Lower full HP output min. turning speed and increase torque to ensure motor reach maximum turning capability.
- ▶ Spindle is driven by high performance V-belt, maintenance is more convenient and decrease heat effect on spindle accuracy.





Optional Live Tooling Turret and C-axis

- ▶ The GLA series is available with an optional live tooling turret, C-axis can work on turning, milling, drilling and tapping tasks at the one machine to decrease setting error when moving work-piece between machines and save the machining time and manpower.
- ▶ GOODWAY 12 stations turret equip 6 live tools which are driven by AC servo motor which can provide ample power, in the form of torque. Now, even the toughest of jobs may be tackled without a sweat.







- GOODWAY live tooling turret utilizes servo motor on tool change and positioning. Dual direction for quick tool change is also available which can reduce the non-cutting time and increase the work efficiency.
- Spindle can switch to C-axis servo mode control by Cs-axis design. It can provide the quick and accurate indexing and satisfy the high efficiency production output.

OPTIONAL AUTOMATION SYSTEM



X-axis	Stroke	1,500 mm
(Left / Right)	Max. speed	1,667 mm/sec.
Y-axis	Stroke	700 mm
(Up / Down)	Max. speed	1,333 mm/sec.
Z-axis (Front / Rear)	Stroke	N/A (Opt.)
	Max. speed	N/A (Opt.)
	Stroke	180°
C-axis	Max. speed	1 sec./180° (pneumatic rotary cylinder)
Repeatability		± 0.05 mm
Jaw		3-jaw (Ø12 mm)

Stocker

Variable stocker can be chose according to different material type. Super compact stocker size can increase factory space usage.

Material	Disk type	Shaft type
Number of pallets	12	17
Max. work-piece diameter	Ø 150 mm	Ø 60 mm
Min. work-piece diameter	Ø 25 mm	Ø 30 mm
Stack height	350 mm	200 mm
Weight of work-piece / pallet	40 kg	5 kg

Disk type stocker

Twin Jaws Robot Arm

Programmable robot arm with twin jaws design can load and unloading the workpiece with variable shape and quick move to the required position. Easy operation and affordable.

Work-piece	Disk type		Shaft type
Max. clamping weight	1 kgx2	3 kgx2	5 kgx2
Max. clamping dia. x height	Ø80x60mm	Ø120x60mm	Ø60x200mm



Shaft type stocker

Built-in Parts Conveyor

Compare to external parts conveyor, the built-in design can keep the coolant inside of machine to avoid the environment pollution. Meanwhile, there is no distance between operator and working area and keep the operating convenience.





Tool Presetter

Robot Arm



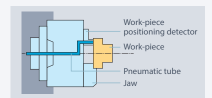
Work-piece Inspection Probe



Auto Door



Light Curtain Safety Device



Pneumatic Work-Piece Positioning Detector

Apply pneumatic flow to detect work-piece and fit of clamping jaw surface. When not adjust closely to fit, robot arm will re-load again to ensure operation safety.



Mault minns sins	Diameter	Ø60 mm
Work-piece size	Weight	1 kg
Conveyor	Stroke	According to requirement
(Z-axis)	Max. speed	84 m/min.
Robot arm	Stroke	300 mm
	Max. speed	71 m/min.
	Rotary angle	90°
Jaw	Travel of clamping jaw	10 mm
	Type of clamping jaw	Rotary twin jaw

STANDARD & OPTIONAL FEATURES

S : Standard – : Not Available	O : Option C : Contact Goodway	v	GLA-1500
	e i comuci cocumu,	'	150
Main spindle mot	or configuration	Single-speed	S
	pindle orientation	Siligic specu	S
Spindle disk brake			0
			0
Cs-axis & spindle WORK HOLDING			U
	cylinder for chuck	6"	S
Hydraulic hollow	3-jaw chuck	6"	S
Hard jaws			0
Collet chuck			0
Special work hold	ling chuck		С
In spindle work st	copper		0
Spindle liner (gui	ide bushing)		0
Foot switch for ch	nuck operation		S
Programmable qu	ill hydraulic tailsto	ck	0
MT#4 live center			0
Foot switch for ta	ilstock operation		0
Two-stage progra	mmable pressure	Chuck clamping	0
		Tailstock thrust	0
TURRET			
12-station turret	olin a turret		S
12-station live too (Available with 6			0
Tool holder & slee			S
	nolders (0°x2, 90°x	2)*1	0
MEASUREMENT	101de15 (0 /12,	- ,	
RENISHAW HPMA	tool presetter	Motorized arm	0
COOLANT	'		
		3 kg/cm ²	S
Coolant pump		5 kg/cm²	С
		10 kg/cm ²	С
High-pressure coo	olant system	20 kg/cm ²	C
Roll-out coolant t	ank		0
Oil skimmer			0
Coolant flow swit	ch		0
Coolant level swit			0
Coolant intercool	er system		0
CHIP DISPOSAL			
Chip conveyor wi		Rear discharge	0
Chip cart with coo	olant drain		0
Chuck air blow			0
Tailstock air blow			0
Coolant gun Oil mist collector			0
	ERATION SUPPOR	г	U
Parts catcher	ENATION SUPPOR		0
Work-piece transp	oort conveyor		0
Bar feeder			0
Bar feeder interfa	ce		0
Gantry-type loade			0
Auto door			0
F		4 sets (8)	0
External M-code of	output	8 sets (16)	0
SAFETY			
Fully enclosed gu	arding		S
	ncl. Mechanical lock	()	S
Impact resistant v	viewing window		S
Tailstock stroke o			S
	roke out-end check	<u>.</u>	S
Chuck cylinder ch			S
	essure detection sw	itch	S
Over travel (soft l			S
Load monitoring	tunction		0
*I Available for I	wa tooling turret	madal	

	*	P. 15
OTHERS		90
Heat exchanger		S
Electrical cabinet A/C cooling system		0
Complete hydraulic system		S
Advanced auto lubrication system		S
Foundation leveling & maintenance tool kit		S
Emergency maintenance electrical part package		S

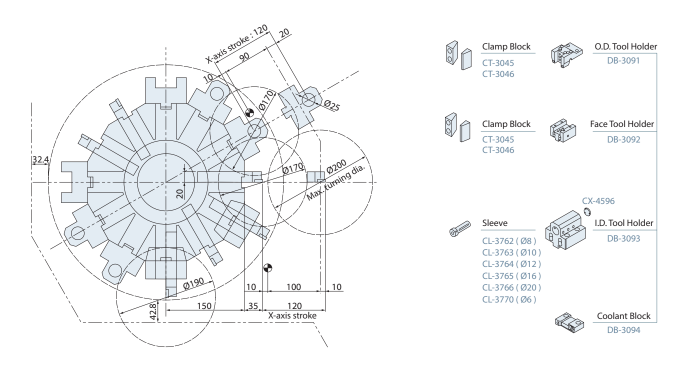
	\	Q.
FANUC CONTROL FUNCTIO	NS	*
Display	10.4" color LCD	S
Graphic function	Standard	S
	Dynamic	0
	512K bytes	S
Part program storage size	1M bytes	ļ -
Oi-TF: each path	2M bytes	0
Ot 11 . each path	4M bytes	
	8M bytes	
Dogistarable programs	400	S
Registerable programs Oi-TF: each path	1,000	0
Ot-IF. each path	4,000	_
	99	_
	128	S
To all affect vacine	200	0
Tool offset pairs Oi -TF: each path	400	_
Oi-ir : each path	499	_
	999	
	2000	
Servo HRV control	HRV 3	S
Automatic data backup		S
Inch / metric conversion		S
Polar coordinate interpolation		S
Cylindrical interpolation		S
Multiple repetitive cycle		
Rigid tapping		S
Unexpected disturbance torque	e detection function	S
Spindle orientation		S
Embedded macro		0
Run hour and parts count displ	ay	S
Tool radius / Tool nose radius compensation		
Polygon turning		
Helical interpolation		0
Direct drawing dimension prog	ramming	S
Thread cutting retract		S
Variable lead threading		S
Multiple repetitive cycle II		S
Canned cycles for drilling		S
Tool nose radius compensation		0
Chamfering / Corner R		S
Al contour control I		0
Manual handle retrace		
Manual intervention and return		
External data input		S
Addition of custom macro (#100 ~ #199 , #500 ~ #999)		S
Increment system C		
Run hour & parts counter		
Auto power-off function		S
RS-232 port		S
Memory card input / output (C	F + USB)	S
Ethernet		S

Specifications are subject to change without notice.

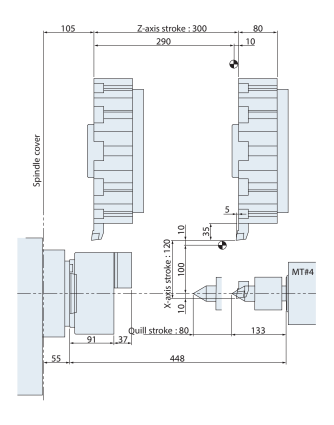
12-Station Turret

Interference Diagram

Tooling System



Work Range

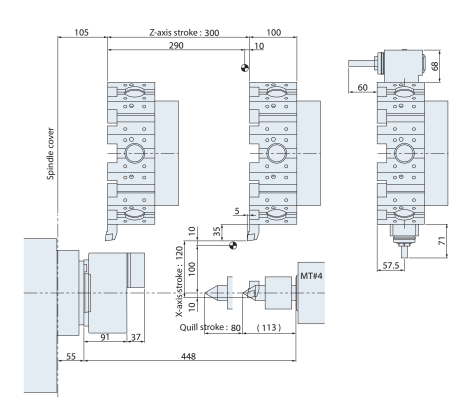


Unit: mm

12-Station Live Tooling Turret

Interference Diagram Tooling System Clamp Block O.D. Tool Holder Xaxis stroke: 120 CT-3045 DB-3691 CT-3046 Clamp Block Face Tool Holder CT-3045 DB-3692 CT-3046 0200 CX-4596 turning dia. Sleeve I.D. Tool Holder CL-3762 (Ø8) DB-3693 CL-3763 (Ø10) CL-3764 (Ø12) CL-3765 (Ø16) CL-3766 (Ø20) CL-3770 (Ø6) Coolant Block DB-3094 Ø190 10 100 10 120 150 X-axis stroke 0° Live Tool Holder CX-4582F 90° Live Tool Holder DB-3683

Work Range



Unit: mm

MACHINE SPECIFICATIONS

CAPACITY	GLA-1500	
Max. swing diameter	Ø 520 mm 20.4"	
Swing over saddle (door)	Ø 290 mm 11.4"	
Max. turning diameter	Ø 200 mm 7.8"	
Standard turning diameter	Ø 170 mm 6.6"	
Max. turning length	250 mm 9.8"	
Max. weight load	40 kg 88 lb	
Hydraulic chuck	6"	
Bar capacity	Ø 45 mm 1.7"	
SPINDLE		
Hole through spindle	Ø 56 mm 2.2"	
Spindle bearing diameter	Ø 80 mm 3.1"	
Hydraulic cylinder	6"	
Spindle nose	A2-5	
Motor output	5.5 / 7.5 / 11 kW 7.4 / 10 / 14.7 HP (cont. / 15 min. / 15 %)	
Motor full output speed	2,000 rpm	
Spindle drive system	Direct Belt Drive	
Spindle drive ratio	3:4/1:1(Opt.)	
Max. spindle speed	4,500 rpm / 6,000 rpm (Opt.)	
Spindle full output speed	1,500 rpm / 2,000 rpm (Opt.)	
Cs-AXIS (OPT.)		
Min. indexing angle	± 0.001°	
Dynamic accuracy	± 0.02°	
X & Z AXES		
X / Z axes travel	120 / 300 mm 4.7" / 11.8"	
X / Z axes rapid feed rate	18 m/min. 708 IPM	
Slide way type	Linear Guide Way	
Feed rates	1 ~ 4,800 mm/min. 1~189 IPM	
X / Z axes servo motor	AC 0.75 / 1 kW 1 / 1.3 HP	
X-axis ball screw Ø / pitch	Ø 32 mm 1.25" / pitch 6	
Z-axis ball screw Ø / pitch	Ø 32 mm 1.25" / pitch 6	
X / Z axes thrust (cont.)	374 / 748 kgf 824 / 1,649 lbf	
TURRET		
Stations	12	
Indexing drive	FANUC AC Servo motor	
Indexing speed	0.2 sec. Adjacent / 0.5 sec. 180 degrees (Single step)	
Accuracy	Positioning : ± 0.00069°, Repeatability : ± 0.00027°	
O.D. tool shank size	☐ 20 mm 3/4"	
I.D. tool shank size	Ø 25 mm 1"	

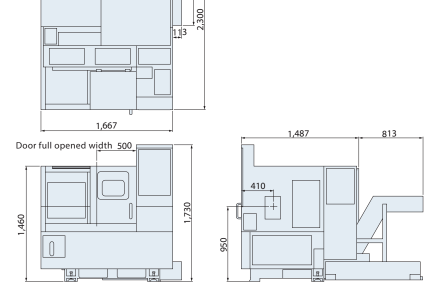
■ : Metric ■ : Inch

LIVE TOOLING TURRET (OPT.)	GLA-1500	
Max. turning length	250 mm 9.8"	
Stations	12	
Live tooling stations	6	
Live tooling drive motor	1.2 kW 1.6 HP	
Live tooling torque	7 Nm 5 lb-ft	
ndexing drive type	AC Servo motor	
Index speed	0.2 sec. Adjacent / 0.5 sec. 180 degrees (Single step)	
O.D. tool shank size	☐ 20 mm 3/4"	
I.D. tool shank size	Ø 25 mm 1"	
Live tooling shank size	ER20	
Live tooling rpm range	4,000 rpm	
TAILSTOCK (OPT.)		
Quill center taper	MT#4 (Live center)	
Quill diameter / travel	Ø 70 / 80 mm 2.7" / 3.1"	
Tailstock base travel	Fixed	
Programmable quill / base	Yes / No	
GENERAL		
Repeatability (X / Y / Z)	± 0.003 mm 0.000118"	
NC controller	FANUC O <i>i</i> -TF	
Voltage / Power requirement	AC 200 / 220 +10% to -15% 3 phase / 20 kVA	
Hydraulic capacity	18 L 4.7 gal	
Coolant tank capacity	150 L 39.6 gal	
Coolant pump / pressure	0.74 kW (1 HP , 60 Hz) rated at 3 bar (43.5 PSI)	
Machine weight	2,600 kg 5,800 lb	
Dimensions L \times W \times H	1,667 x 1,487 x 1,730 mm 66" x 59" x 69"	

1,780

Machine Layout

Specifications are subject to change without notice.



Unit: mm





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