GTH SERIES

PARALLEL TWIN-SPINDLE CNC TURNING CENTERS



PARALLEL TWIN-SPINDLE CNC TURNING CENTERS

From high efficiency production demand for automobile industry, the GTH series CNC turning center with advanced parallel twin spindles, twin turrets structure and high efficiency automation system, the GTH provides automatic loading, front/rear cutting, unloading and work-piece detecting, which make its ultimate machining capabilities a coordinated process. Furthermore, the GTH series fulfills all types of plate-shape and short-shaft work-piece of automatic mass production needs.



Excellent Expandability

Low mechanical interference, easy to integrated twin spindles machine, single spindle machine and all types of automatic system into a highly efficient production line.

More Flexible Process Arrangement

Assist by robot arm and flipping device, the twin spindles design can provide front/rear cutting simultaneously but also front cutting simultaneously to meet the best process arrangement of mass production.

Higher Unit Area Production Output Value

Compare to normal twin spindles turning center, GTH is more compact and smaller floor space.

Loading by robot arm on 2nd spindle increase the working efficiency more than 5 times base on twin spindles simultaneous receiving design, shorten non-cutting time.

By optimized production line layout, leading quality and mass production capabilities to an unprecedented level



Tailor-made Production Line Available

For different application needs, GOODWAY R&D team with rich experience of Turn-Key cases and precise process analysis program, can integrated GTH series, automation system and work-piece detector optimized configuration to achieve ultra-high mass production capacity while ensuring stable product accuracy.



Double Machines + Double Robot Arm



Single Machine + Single Robot Arm (w /work-piece cleaning and detecting device)



Single Machine + Single Robot Arm



(GTH-2000 model shown with optional accessories.)



Safety Maintenance

- Movable protection door between two spindles which can prevent chips contamination of another processing area.
- When the machine is not running, operator can rotate the movable protection door to increase the space of operation.

23 Chip Removal

- Optimized chip removal design, chips can easily fall into chip conveyor and quickly take away from the processing area.
- Rear discharge chip conveyor makes GTH production line more compact. It is not only improves the utilization rate of factory space, but also good to achieve central chip conveyor belt design.

SUPER RIGID STRUCTURE

By using Finite Element Analysis (FEA) and high tension Meehanite casting structure, super rigidity frame of spindles, turrets and saddle are reaching the optimal reinforcement. Mechanical strength is well enough to load extremely heavy cutting while maintaining long period of super high accuracy. Moreover, super rigidity of machine can extend life time of tools.

Independant Twin Base Design

It can efficiently decrease cutting resonance of two spindles systems and increase reliability of machining, roundness and roughness of appearance.

Ensure the single spindle model or twin spindles models can be flexibly provided under the conditions of high rigidity structural design to meet the configuration requirements of various production lines.



Single spindle model



Twin spindle model

40 sec.

Turning



(Casting structure of GTH-2000 model shown.)

Varies Applications

40 sec.

40 sec.

Turnaround turning











- Full travel of saddle and turret are firmly supported by bed, and distance of overhang of turret is shorter which increase cutting rigidity.
- X / Z axes adopt super rigidity box ways design which is through heat treatment and precise finishing processes. And long span design of traverse can maximize strength and precision.
- Contact surfaces of all slides, headstock, turret, and ball screw bearing housings with the machine bed are precision hand scraped to provide maximum assembly precision, structural rigidity, and load distribution.



ULTIMATE MACHINING POWER



High Performance Servo Indexing Turret

- Heavy-duty servo indexing turret achieves 0.2 second indexing times for adjacent stations and 0.5 second times for stations at the opposite end of the disk turret.
- ▶ Ø 210 mm (8.26") diameter super high precision CURVIC couplings accurately position the turret disk (± 2 sec. of arc) and 4,000 Kg of clamping force ensures abundant turret rigidity for all cutting conditions.
- ► The CURVIC coupling is provided with automatic centering, cleaning and super large contact area of tooth flank, which ensures long-term usage of cutting rigidity and positioning

Curvic Coupling



Spindle Output

Convex

Output (kW)

25

20

15

10

5000 rpm

4534

4000

High Power Spindle

Single roller

- The precision direct belt drive system provides greater spindle control, flexibility and serviceability.
- ▶ The 4,000 rpm high torque spindle is equipped with a powerful 15 kW (30 min.) wide-range motor that generating twice the torque output of standard motors.
- ▶ P4 grade (Class 7) super-high precision bearings are directly assembled for maximum level of support and precision. Bearing configuration is designed for super heavy-duty cutting with ultra-smooth performance and long term durability with a higher level of accuracy.

Angular contact roller Double roller x 2





Heat dispensing fins around the headstock evenly dispense heat to reduce deformation.



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.

LIVE TOOLING TURRET Option





- The 12-station (Opt. 16) GOODWAY live tooling turret offers 12 (16) stations available for live tooling (live tooling tools rotate in working position only).
- 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.
- The FANUC Cf-axis servo motor generating an ultra-high resolution of 33,000,000 pulses per spindle rotation and high output torque, machined surface finishes are much superior. Also, dynamic accuracy is within ± 0.02° even under heavy cutting loads.

NC INTELLIGENCE GLINC 350 Option

The new generation of G.LINC intelligent HMI system is with faster hardware, operating systems and more powerful software. We have a breakthrough technology and ideas to build the G.LINC, it is ready to work with you into the next generation of intelligent manufacturing.

Comprehensive Functions

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

AUTOMATION SYSTEM

GOODWAY supply various flexible automatic system according to different specification of work-piece and processing characteristics to meet your high efficiency and low manpower requirements.

High Performance Gantry Type Loading / Unloading System

- > Abnormal load automatic detection and stop all axes movement.
- > Allow restart from the interrupted position.
- Auto unload current work-piece if pneumatic work-piece positioning detector under NG status while loading*
 - * Optional pneumatic work-piece positioning detector is required.

X-axis Rapids 2,500 (mm/sec.)

Gantry type loading / unloading system		Ι	II (opt.)	III (opt.)	
Loader work-piece handling capacity (weight)		3 kg x 2	6 kg x 2	8 kg x 2	
Loader work-piece handling capacity (size)		Ø 150 x 80 mm	Ø 200 x 60 mm	Ø 250 x 60 mm	
X-axis (Left / Right)	Stroke	4,200 mm*1			
	Max. speed	2,500 mm/sec.	2,000 mm/sec.	2,000 mm/sec.	
Y-axis (Up / Down)	Stroke	800 mm			
	Max. speed	2,000 mm/sec.	1,500 mm/sec.	1,500 mm/sec.	
Z-axis (Front / Rear)	Stroke	210 mm			
	Max. speed	750 mm/sec.			
C-axis	Stroke	180°			
	Max. speed	1 sec./180°			
Repeatability		±0.1 mm			
Jaw rotation		Pneumatic rotation module			
Jaw (robot arm)		3-jaw (Ø20mm)	3-jaw (Ø20mm)	3-jaw (Ø26mm)	
Jaw (flipping device)		3-jaw (Ø20mm)	3-jaw (Ø20mm)	3-jaw (Ø26mm)	

*1 Stroke varies from requirements.

Standard stocker	I	II (opt.)	III (opt.)
Number of pallets	12	10	10
Max. work-piece diameter	Ø 150 mm	Ø 200 mm	Ø 250 mm
Stack height	350 mm	350 mm	350 mm
Weight of work-piece / pallet	40 kg	50 kg	50 kg

Specifications are subject to change without notice.



2 1st spindle unloading / loading



1 Work-piece clamping

Standard Stocker

Optional 10 / 12 sets of pallets by various fixing way to meets all kinds of machining requirement.



8 Flipping work-piece





4 2nd spindle unloading / loading

Rotary Twin Jaws Robot Arm

Programmable 3 axes robot arm with rotary twin jaws design, loading/unloading can be done by one robot arm. Fast, safe and simple to operate.



5 Work-piece detection / unloading

Accuracy Detection Device

By using 0.4 µm high resolution Eddy-current testing technology which measure by relative distance without touching the surface can accurate detect work-piece accuracy. Multiple advantages, such as high reliability, high detection rate and zero wear.

GENERAL DIMENSION









Interference Diagram 12-Station Live Tooling Turret









Unit : mm

GENERAL DIMENSION

Tooling System 12-Station Live Tooling Turret



Tooling System 16-Station Live Tooling Turret



Interference Diagram 16-Station Live Tooling Turret







Unit : mm

MACHINE SPECIFICATIONS

CAPACITY	GTH-2000
Max. turning diameter	Ø 300 mm 11.8"
Standard turning diameter	Ø 260 mm 10.23"
Max. turning length	205 mm 8.07"
Chuck size	10"
SPINDLE	
Hole through spindle	Ø 66 mm 2.59"
Spindle bearing diameter (Front / Rear)	Ø 100 / Ø 90 mm 3.93" / 3.54"
Spindle nose	A2-6
Motor output (Cont. / 30 min.)	11 / 15 kW 15 / 20 HP (Opt. 18.5 / 22 kW 25 / 30 HP)
Motor full output speed	1,500 rpm
Spindle drive system	Direct Belt Drive
Spindle drive ratio	7 : 12 (Opt. 17 : 30)
Spindle speed range	24 ~ 4,000 rpm (Opt. 24 ~ 4,500 rpm)
Spindle full output speed	875 rpm (Opt. 850 rpm)
Spindle torque (Cont. / 30 min.)	120 / 162 Nm 88 / 119 lb-ft (Opt. 208 / 247 Nm 153 / 182 lb-ft)
Cf-AXIS (OPTIONAL)	
Cf-axis motor	AC 1.2 kW 1.6 HP
Cf-axis rapids	33 rpm
Max. Cf-axis torque (Cont.)	240 Nm 177 lb-ft
X & Z AXES	
Max. X / Z axes travel	195 / 220 mm 7.67" / 8.66"
X / Z axes rapids	24 m/min. 945 IPM
Slide way type	Вох way
Feed rates	1~ 500 mm/min. 1~ 19.6 IPM
X / Z axes servo moter	AC 1.6 / 3 kW 2 / 4 HP
X / Z axes ball screw Ø / pitch	Ø 32 mm 1.25" / Pitch 8
X / Z axes thrust (Cont.)	644 / 958 Kgf 1,420 / 2,110 lbf
TURRET	
Station	12
Indexing drive	FANUC AC Servo motor
Indexing speed	0.2 sec. (Adjacnt) / 0.5 sec. (180° Single step)
O.D. tool shank size	□ 25 mm 1"
I.D. tool shank size	Ø 40 mm 1-1/2"
LIVE TOOLING TURRET (OPTIONAL)
Max. turning diameter	Ø 300 mm 11.8"
Live tooling stations	12 (Opt. 16)
Live tooling motor output (Cont. / 30 min.)	AC 3.7 / 5.5 kW 5 / 7.3 HP
Indexing drive	FANUC AC Servo motor
Indexing speed	0.2 sec. (Adjacnt) / 0.5 sec. (180° 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	ER 32 (Ø 20 mm) 3/4"
Live tooling RPM range	6,000 rpm

GENERAL	GTH-2000
CNC control	FANUC Oi -TF (Opt. 31i)
Voltage / Power requirement	AC 220 V / 65 kVA
Hydraulic tank capacity	30 L 7.9 gal
Coolant tank capacity	160 L 42 gal
Machine weight	6,800 Kg 15,000 lb
Dimensions (L x W x H)	4,840 x 2,155 x 3,450 mm 191" x 85" x 136"

Specifications are subject to change without notice.



Machine Layout





THOLITEC

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