GTZ-1500 SERIES

HIGH PRODUCTIVITY MULTI-AXIS TURNING CENTERS



GOODWAY'S FULL RANGE OF MULTI-AXIS TURNING AND MILLING MACHINES

Our strong performance and comprehensive specifications are sure to complete every complicated processing needs. Whether it's the pursuit for efficient and reliable mass production or professional users who needs to process a complex workpiece. GOODWAY's full range of multi-axis turning and milling machines are going to be your best solution.





Turret / Gang Tooling System



GTW series Opposite Twin Turrets -



Parallel Twin Turrets



GTW SERIES

Turret / Gang Tooling System

Chuck size: 6" / CL42 / CL52

Bar capacity: Ø51 mm

Turret station: 12T

Gang tooling stations: 8T

Twin Y axes control*2



GTS SERIES

Opposite Twin Turrets

Chuck size: 6" / 8" / 10"

Bar capacity: Ø42 / Ø51 / Ø65 mm

Turret station: 12T*1

Twin Y axes control*2

GTH SERIES

Parallel Twin Turrets

Chuck size: 10"

Max. turning diameter: Ø300 mm

Turret station: 12T / 16T*1

Standard automatic load/unload system

^{*1} Twin turrets have identical turret capacities.

^{*2} The specification may be an optional function, please contact GOODWAY for more information.





· Processing time : 4 hr 52 min

· Material : SUS304

· Size : Ø150mm / 80mm (H)



Automobile industry Scroll

· Processing time : 38 min 10 sec

· Material : 7079-T6

· Size : Ø82mm / 35mm (L)



Bicycle industry Hub

· Processing time : 6 min 30 sec

· Material : AL6061

· Size : Ø66mm / 40mm (L)





Medical industry Pneumothorax puncture device

Processing time: 4 min 25 sec

Size : Ø20mm / 75mm (L)

GTH SERIES

B-axis Milling Spindle

GMT SERIES

(All series are available with twin spindles.)







GTZ SERIES

Upper & Lower Twin Turrets

Chuck size: 6" / 8" (Big-Bore) Bar capacity: Ø45 / Ø51 / Ø65 mm Turret station: 12T / 16T / 24T*1 Twin Y axes control*2 (GTZ-1500)

GMT-2000 SERIES

Milling Spindle / Lower Turrets

Chuck size: 8" / 10" / 12"

Bar Capacity: Ø65 / Ø80 / Ø102 mm

Max. B-axis travel: +210°~-30°

Magazine capacity: 40T / 80T / 120T

Y-axis control (Milling spindle)

GMT-4000 SERIES

Milling Spindle

Chuck size: 15" / 24"

Bar capacity: Ø90 mm

Max. B-axis travel: +210°~-30°

Magazine capacity: 40T / 80T / 120T

Y-axis control (Milling spindle)

UPPER & LOWER TWIN TURRETS / TWIN Y AXES

When facing a dilemma of maintaining a highly efficient production while processing extremely complicated machining parts, GOODWAY GTZ-1500 series is your best solution. This model is based on an ultra-solid 60° true slant bed, with the advanced structural design of twin spindles, twin Y-axis and twin live tooling turrets. Any complex parts can be completed by a GTZ-1500 in a single setup. In addition, this series provides three bar diameters of Ø45 / Ø51 / Ø65 mm, satisfying your processing needs for various workpiece sizes.

Compact Floor Space



The processing capacity of GTZ-1500 is equivalent to two turning and milling machines, thereby saving 40% floor space.

Twin Y Axes Control Function



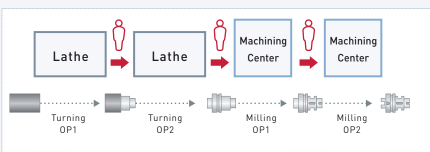
The Y-axis control function allows eccentric processing needs such as milling and drilling, completing complicated processing tasks with

Abundant Turret Capacity



A single turret can be equipped with up to 12 driven tools or 24 standard tools. (Half indexing)

General machining process



GTZ-1500



Significantly improve productivity

Advantages of GTZ-1500

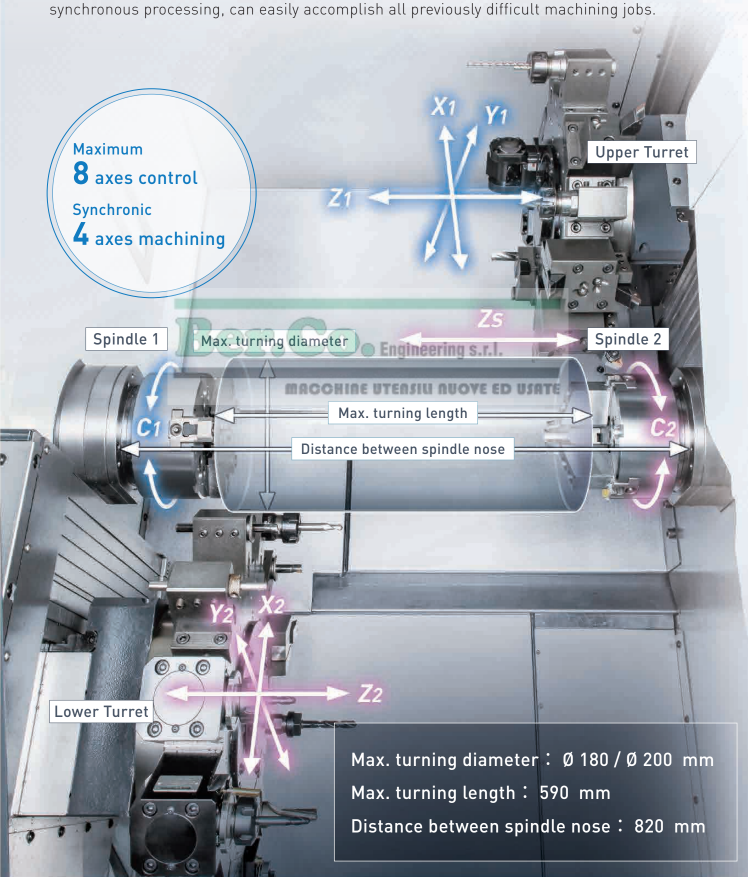
(compared to conventional processing procedures)

- Avoid displacement from repeatedly clamping / unclamping work pieces.
- Save time for loading / unloading.
- Reduce labor cost.
- Minimize floor space taken.
- Lower cost of equipment investment.
- Shorten delivery time.



FLEXIBLE MACHINING MODES

Both upper and lower turrets can agilely support the two spindles; in addition, through clamping the both sides of work piece on the twin spindles, synchronous high precision balanced turning can be performed, which allows for more flexibility in processing arrangement. Its capability of up to 8 axes control, along with $X_1 / Z_1 / C_1 / Y$ 4 axes synchronous processing, can easily accomplish all previously difficult machining jobs.



Upper turret works on spindle 1 Lower turret works on spindle 2



Synchronic balanced cutting on the work piece from upper and lower twin turrets



Upper & lower twin turrets



Y-axis simultaneous processing



Upper turret works on spindle 2 Lower turret works on spindle 1



Twin spindles simultaneous part catching



Upper & lower twin turrets synchronously work on spindle 1 MAGGHINE UT synchronously work on spindle 2



Deep-hole drilling



ADVANCED MECHANISM DESIGN

The main castings of the GTZ-1500 series are all finished with the final processing procedures in the GOODWAY factory; the core components such as the turret and spindle are assembled and verified in GOODWAY's precision assembly plant. The self-manufacturing ability of key components allows us to strictly control the quality of our products, thereby ensuring that the performance of the machine can be maximized.

Finite Element Methods (FEM)

All structural components are analyzed with Finite Element Methods (FEM), assuring highest rigidity of ensemble with advantages in optimized design as well as light-weight structure.

High Rigidity Casting Structure

Main structural units such as machine base, headstock and saddle are die-casted from high damping Meehanite of low deformation in one piece, along with specialized reinforced rib design. All main units are characterized by high rigidity and damping capacity, which can effectively reduce possible structural deformation.

One-piece Casting 60° True Slant Bed

- High rigidity which provides extremely stable base for spindle and turret.
- Chips can slide down to the chip conveyor more easily due to their own weight.
- Shorten the distance between operator and working area.
- Less floorspace capacity.

Individual Z₁, Z₂, Z₅ Axis Guideway Design

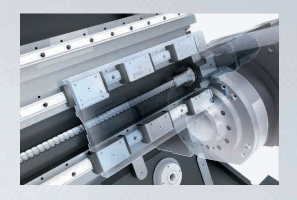
The upper and lower turrets and the sub-spindle adopt an independent three-guideway design, greatly reducing restrictions between units, ensuring maximum mobility between each axis. Therefore, the GTZ-1500 series is able to meet your various processing needs with more flexible procedures, significantly improving machining efficiency.



High Precision Linear Guide Ways

High precision linear guide ways on X / Z axes to ensure ultimate rigidity and speed advantage. Z-axis (Z_1 , Z_2 , Z_s) has a fastest feed rate that goes up to 40 m/min.

 Z_1 , Z_2 , and Z_5 axes guideway are designed with heavy-duty six-slide blocks, which provides the best rigid support for the upper and lower turrets and the sub-spindle.







High Accuracy Ball Screw

C3 class ball screws, heat-treated and precision grinded, ensure the highest precision and durability possible. In addition, each axis has a pre-tensioning design, which can minimize the displacement and greatly improve processing accuracy.

The Z-axis ball screw motor housing and the base are formed integrally, which allows the cutting stress to be evenly distributed on the casting body, effectively improving the overall rigidity of the axial system and avoiding screw rotation and deformation.

Sufficient Y-axis Travel

The oblique design of the Y-axis structure allows this series to achieve a large Y-axis stroke ($Y_1 = \pm 42$ mm, $Y_2 = \pm 33$ mm) with a very small machine size. Y-axis movement through X and X_5 compound method to achieve.

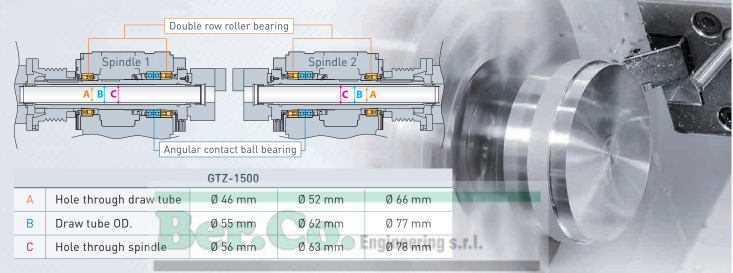
The Y-axis guideway adopts a box way design. The box way is heat-treated and precisely grounded to meet the needs of heavy cutting and other processing applications.



OPTIMIZED TWIN SPINDLES SYSTEM

The twin spindles are designed with the same specifications and controlled by two systems, which allows them to work independently at the same time to shorten the processing time. It can also perform high-precision cutting by clamping both ends of a long bar.

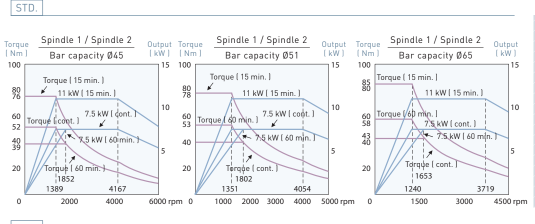
- P4 grade (Class 7) super-high precision bearings are directly assembled for maximum level of support and precision. Bearing configuration is designed for super heavy-duty cutting with ultra-smooth performance and long term durability with a higher level of accuracy.
- The configuration of double row roller bearing and angular contact ball bearing can significantly reduce vibration of spindle radial direction and axial thermal deformation, securing the high rigidity of spindles.



MACCHINE UTENSIU NUOVE ED USATE

Spindle Output

Spindle Acc. / Dec. Time



Model	GTZ-1500		
Spindle	Spindle 1 Spindle 2		
A I ti	($0 \rightarrow$ 5,000 rpm)		
Acceleration	3.09	3.07	
Deceleration	(5,000 –	→ 0 rpm)	
Deceleration	2.9	2.9	
		Unit : sec.	

OPT. Spindle 1 Spindle 2 Spindle 1 Spindle 2 Torque (Nm) Output (kW) Output (kW) Torque (Nm) Output (kW) Output Torque (Nm) Bar capacity Ø51 Bar capacity Ø51 Bar capacity Ø65 Bar capacity Ø65 (kW) 150 20 150 20 150 143 20 150 20 Torque (25%) 18.5 kW (25%) 18.5 kW (25% Torque (25%) 15 kW (30 min.) Torque I Torque (30 min.) 15 kW (30 min.) 120 120 15 kW (30 mir 15 kW (30 min. 120 116 120 116 15 106 105 Torque (60 min.) 11 kW (cont.) Torque (60 min.) 11 kW (cont.) 11 kW (cont.) 90 11 kW (cont.) 90 85 90 85 78 77 -11 kW (60 min. 10 11 kW (60 min 64 60 60 60 60 58 30 30 Torque (cont. Torque (cont. 1818 1653 4054 4091 1240 3719 3719 1364 5000 rpm 0 1500 3000 1500 3000 2000 3000 4000 2000 3000 4000 5000 rpm 4500 rpm 4500 rpm

GOODWAY'S LIVE TOOLING TURRET

A maximum of up to

48 tools
(half index)
can be installed

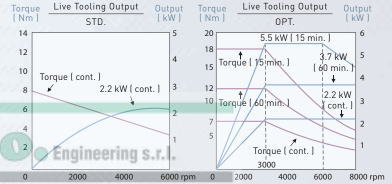
Upper Turret 24 tools + Lower Turret 24 tools

- All series live tooling turret are designed and manufactured by GOODWAY.
- 12 or 24 stations turret are available to meet any needs.
- High speed servo indexing turret technology, achieving 0.2 second indexing for adjacent stations.
- Ultra-high precise curvic couplings accurately position the turret disk.
- GOODWAY provides a full range of power tool holders for selection to correspond to any complex machining tasks.

Live Tooling Turret	12-station	24-station
Stations	12	24
Live tooling stations	12	12
0.D. tool shank size	□ 20 mm	□ 16 mm
I.D. tool shank size	Ø 25 mm	Ø 25 mm
Live tooling shank size	ER20	ER20







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High-horsepower Milling Motor

The power tool adopts the advanced technology of AC servo motor drive mode, enabling massive power output through its high torque. Customers can also select a 5.5 kW high-horsepower spindle motor drive for more complex processing tasks.

Equipment of Automatic Oil Mist Lubrication

The oil mist lubrication system will automatically spray in time and ration during the milling process, without the need for manual replenishment of grease. It can provide efficient cooling to the transmission mechanical parts such as bevel gears, meeting the processing needs of long-term high-speed milling.

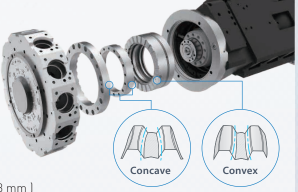


Three-piece Curvic Coupling

This series adopts ultra-high precision 3-piece curvic coupling to position the turret disk precisely, ensuring sufficient turret rigidity in any cutting situation. Moreover, the turret index can be completed without disk lifting.

The curvic coupling has a large tooth engaging surface which can be automatically centered, so as to ensure excellent tool change accuracy.

(The tool indexing repeatability of GTZ-1500 series is ensured at \pm 0.003 mm)

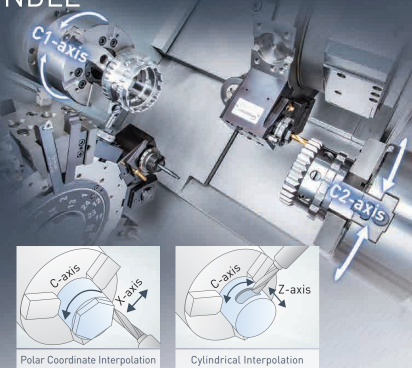


ULTIMATE C-AXIS SPINDLE

In our highly efficient Cs-axis design, spindle mode can be directly switched to C-axis servo mode. Fast indexing speed, along with a minimum spindle indexing angle of 0.001°, facilitates optimal performance.

The optional C-axis control function can greatly reduce the time required for twinspindle synchronization, such as in twinspindle synchronic part catching. In average, the efficiency of C-axis synchronization is 5 times more than that of twin-spindle synchronization mode.

Working with the live tooling turret, the Cs-axis and disk brake system enables the machine to perform multiple tasks, such as drilling, tapping, and milling operations, including cylindrical and



CUTTING EXAMPLE

Chip removal rate 176 cm³/min.



The upper turret turning on the spindle 1

Depth of Cut (AP): 4 mm

Speed (V): 200 mm/min. Feed Rate (F): 0.22 mm/rev

Material: S45C

Spindle load 104%

The upper turret turning on the spindle 2

Depth of Cut (AP): 4 mm Speed (V): 200 mm/min.

Feed Rate (F): 0.22 mm/rev

Material: S45C

Spindle load 107%





The lower turret turning on the spindle 1

Depth of Cut (AP): 4 mm Speed (V): 200 mm/min. Feed Rate (F): 0.22 mm/rev

Material: S45C

Spindle load 106%

The lower turret turning on the spindle 2

Depth of Cut (AP): 4 mm Speed (V): 200 mm/min. Feed Rate (F): 0.22 mm/rev

Material: S45C

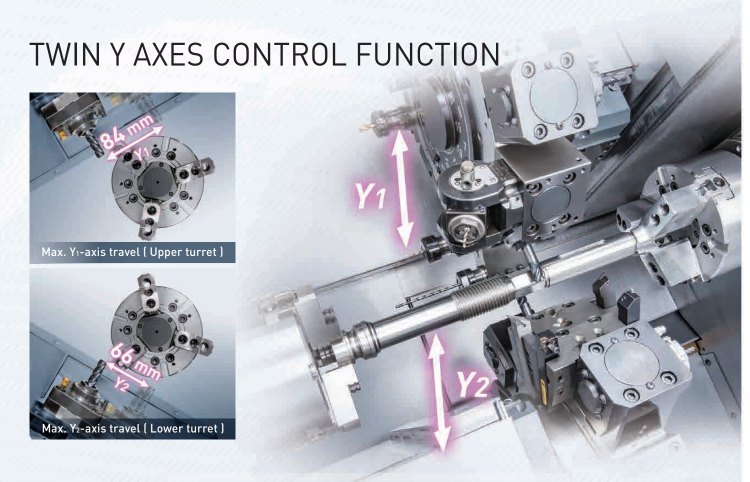
Spindle load 110%





More Flexible Processing Applications

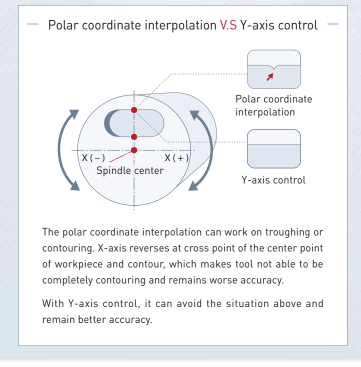
More flexibility for processing is allowed as the lower turret is available for installation of various types of fixtures such as center, steady rests and work support other than turrets

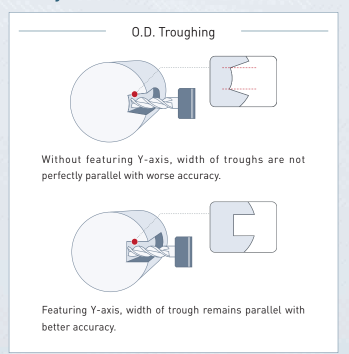


Y-axis control function can achieve simultaneous X, Y, Z and C axes machining, which is capable of working on Y-axis off center milling, drilling and tapping while improving the machining accuracy for multiple parts processing, such as high precision grooving and X-axis off center drilling.

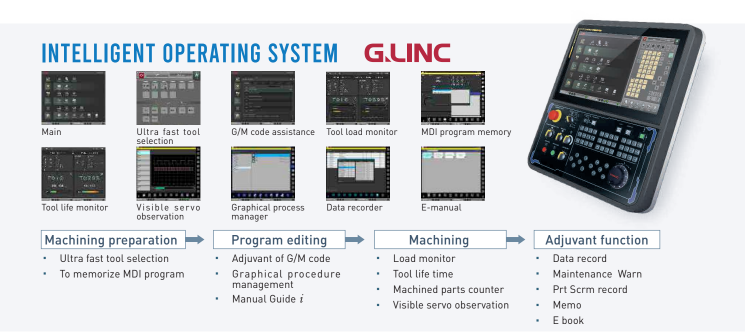
The upper and lower turrets that are equipped with Y-axis control not only allow the GTZ-1500 series to mill extremely complex parts, but also make the process arrangement more flexible than the conventional dual-Y-axis models, thereby achieving higher processing efficiency.

High Precision Y-axis Machining Capability



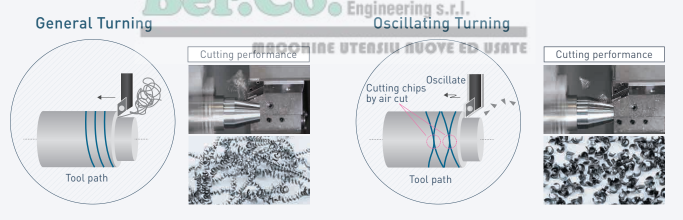


OPTIONAL ADVANCED CONTROL FUNCTIONS



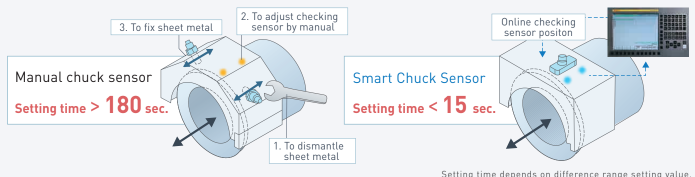
OSCILLATING CHIP REMOVAL (OCR)

OCR oscillating cutting function is to air cut fine chips while oscillates the slide axis fully synchronized relative to spindle rotation. No mechanical failure occurred due to entangled chips which enhances machine effectiveness.



SMART CHUCK SENSOR

When changing different size of parts, only do simple setting on controller then can adjust checking positon. Not only ensure the main spindle, chuck clamping / unclamping function but also without complicated procedure by traditional manual method.



Setting time depends on difference range setting value.

AIR BAG

The load of servo motor can be detected in real time. When the load is at an abnormally large value (such as in case of machine collision), the system immediately shifts to emergency stop mode and retract servo axes in the meantime. Such immediate risk control mechanism can save the cost of machine repair and diminish production loss due to machine down.

Retract tools within 0.009 sec.



Equipped with Air Bag

Machine crash ► EMG mode

- Servo motor reverse rotary
- Machine stop
- · Short maintenance time · Less mechanical damage
- · Overload predictable



Not equipped with Air Bag

If axes continue feeding after machine collision, the overall mechanical structure and work pieces will be severely damaged.

- · Long maintenance time · Severe mechanical damage
- · Overload unpredictable

SERVICE CUBE

Via service cube, no matter where you are in the world (as long as internet available), you can do machine setting, monitoring, maintenance, upload / download program, etc.. Machine maintenance efficiency can be increased, manpower and traffic cost can be decreased.



Machine with Service Cube



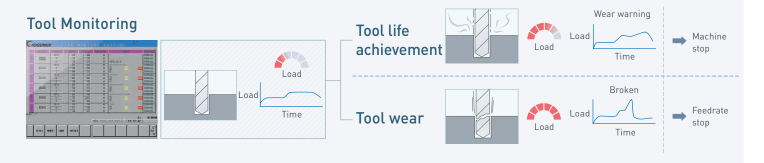




LOAD MONITOR

Load monitoring function can be check the abnormal tool load via detecting the electric current variation of spindle and servo motor when turning. When abnormal loading occur, if achieve tool life, machine will stop when program end (M30); If achieve wear value, machine will immediately pause the feedrate but spindle not stop.

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EQUIPMENT THAT INCREASES PRODUCTIVITY

Gantry Loader

Equipped with gantry loader, the GTZ series can save manpower demand and achieve fully automated production.

imes Please contact with GOODWAY for customized automatically system.





Twin Jaws Robot Arm



Auto Door



Robot-type Parts Catcher

Max. part diameter: Ø 65 mm Max. part length: 150 mm Max. part weight: 3 kg



Parts Conveyor

Conveyor integrated inside the mechanism, which is equally safe and aesthetic.

* customized unloading system is available.



Tool Presetter

A u t o s i m u l t a n e o u s measurement of twin turrets and removable probe arm.



Workpiece Inspection Probe

Available for the identification and set up of workpieces, real-time monitor the surface of workpiece and verification the dimension of finished part.

Bar Feeder



Bar storage capacity : \emptyset 65 mm (2.55") \times 10 bars



The limitation of bar length is based on the sum length of spindle and workpiece (summed length of workpiece, chuck, spindle, cylinder and the length of spindle rear cover). If the extension length of the bar exceeds the rear cover of spindle, a supplement of bar support device is necessary. Otherwise, the bar may be bent during machining process and consequently cause personnel injuries.

High Pressure Coolant System

ALLCOOL



Max. Pressure : 70 bar Max. Flow Rate : 30 LPM Coolant Type : Water or Oil

- Pressure output monitoring system
- Filter replacement checking
- Super large capacity coolant tank
- Patented diaphragm pump (made in USA.)
- Touch screen of HMI
- Intelligent automatic pressure control

STANDARD & OPTIONAL FEATURES

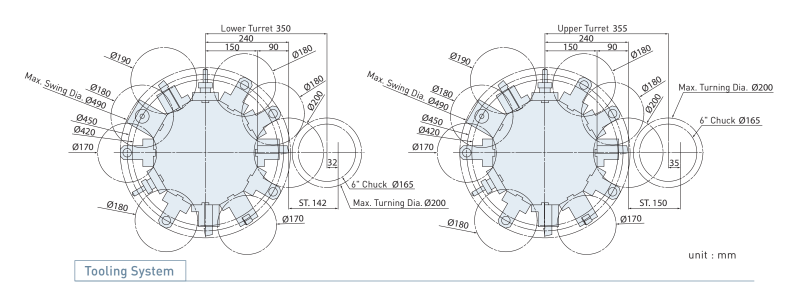
SPINDLE 1 & SPINDLE 2		672-1500	OTH
Main spindle motor configuration	Belt driven	S	Tri-
Rigid tapping & spindle orientation		S	Flo
Spindle disk brake		S	Ext
Cs-axis & spindle disk brake		S	
WORK HOLDING			Ele
Hydraulic hollow cylinder for chuck		S	Cor
Hydraulic hollow 3-jaw chuck	6"	S	Adv
Hard jaws		0	Em
Collet chuck		0	Оре
Special work holding chuck		С	
n spindle work stopper		0	
Spindle liner (guide bushing)		0	FAN
oot switch for chuck operation		S	Dis
JPPER & LOWER TURRETS			Gra
Turret	12-station	S	
ive teeling turnet	12-station	0	
_ive tooling turret	24-station	0	De-
Fool holder & sleeve package		S	Par
Live tooling tool holders (0° × 2, 90° ×	2 J*1	0	
MEASUREMENT			
RENISHAW HPRA tool presetter	Removeable	0	Reg
COOLANT			
2	5 kg/cm² (60HZ)	S	
Coolant pump	15 kg/cm² (60HZ)	0	Too
High-pressure coolant system	70 kg/cm ²	C	
Roll-out coolant tank		S	200 E
Oil skimmer		0	Ser
Coolant flow switch		0	Aut
Coolant level switch		II-0CCH	Syn
Coolant intercooler system		0	Incl
CHIP DISPOSAL			Pol
Ohin annuar	Right discharge	S	Cyl Mu
Chip conveyor	Rear discharge	С	Rig
Chip cart with coolant drain		S	Une
Chuck air blow		0	Spi
Coolant gun		0	Spi
Oil mist collector		0	Em
AUTOMATIC OPERATION SUPPORT			Spi
Parts catcher		S	Rur Too
Work-piece transport conveyor		S	Pol
Bar feeder		0	Hel
Bar feeder interface		0	Dire
Gantry-type loader / unloader		0	Thr
Auto door		0	Var
Extra M-code output	4 sets (8)	0	Mul
SAFETY	8 sets (16)	0	Car Too
		C	Cha
Fully enclosed guarding		S	Al c
Door interlock (incl. mechanical lock	. J	S	Mu
mpact resistant viewing window		- S	Ма
Chuck cylinder stroke out-end check		S	Ma
Chuck cylinder check valve		S	Ext Add
Low hydraulic pressure detection swi	tch	S	Inci
0 1 1 ((11) 11)			
Over travel (soft limit) Load monitoring function		S 0	Rur

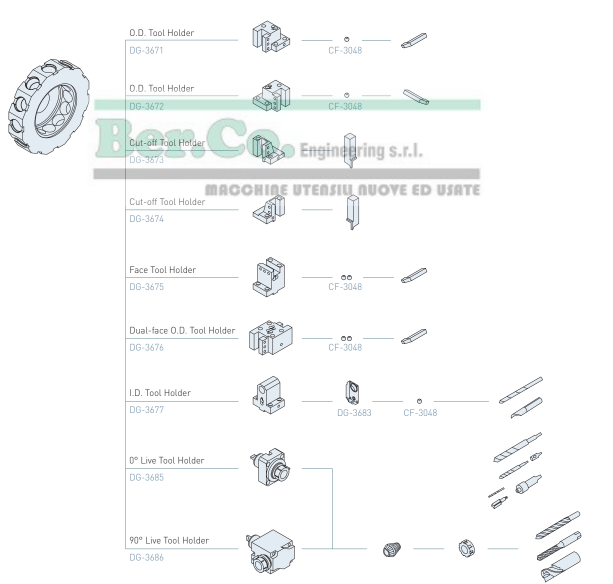
*1 Available	for live to	ooling turre	t or Y-ax	is model.

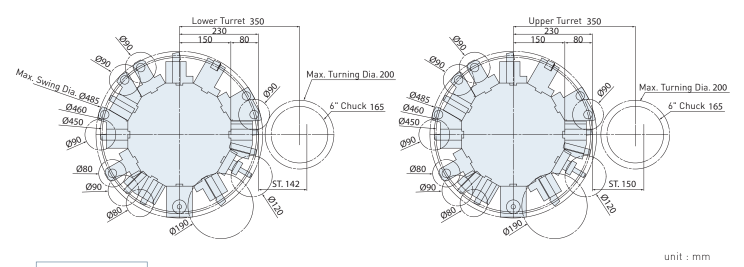
		672-15
OTHERS		8
Tri-color operation status light tower	٢	S
Florescent work light		S
External work light		0
Electrical cabinet	Heat exchanger	S
Etectrical Cabillet	A/C cooling system	0
Complete hydraulic system		S
Advanced auto lubrication system		S
Emergency maintenance electrical p	art package	S
Operation & maintenance manuals		S

FANUC CONTROL FUNCTIONS		ω ₂ .
Display	15" color LCD	S
Complia for ation	Standard	S
Graphic function	Dynamic	0
	256 K	S
	512 K	0
	1M bytes	0
Part program storage size (total)	2M bytes	0
	4M bytes	0
	8M bytes	0
	1,000	S
Registerable programs (total)	4,000	0
	200	S
	400	0
Tool offset pairs (total)	499	0
root onset pairs (totat)	999	0
Engineering s.r.l.	2000	0
Servo HRV control	HRV 3	S
	111/4 2	+
Automatic data backup	BTE	S
Synchronous / Composite control	HIC	0
Inch / metric conversion		S
Polar coordinate interpolation		S
Cylindrical interpolation		S
Multiple repetitive cycle		S S
Rigid tapping		
Unexpected disturbance torque detection function		
Spindle orientation		S
Spindle speed fluctuation detection		S
Embedded macro		0
Spindle synchronous control		S
Run hour and parts count display		S
Tool radius / Tool nose radius compensation		S
Polygon turning		0
Helical interpolation		0
Direct drawing dimension programmi	ng	S
Thread cutting retract		S
Variable lead threading		S
Multiple repetitive cycle II		S
Canned cycles for drilling		S
Tool nose radius compensation		S
Chamfering / Corner R		S
Al contour control I		S
Multi part program editing		0
Manual handle retrace		0
Manual intervention and return		0
External data input		S
Addition of custom macro		S
Increment system C		S
Run hour & parts counter		S
Auto power-off function		S
RS-232 port		
Memory card input / output (CF + US	В)	S
Ethernet		S
Specifications are	cubiact to change with	out notice

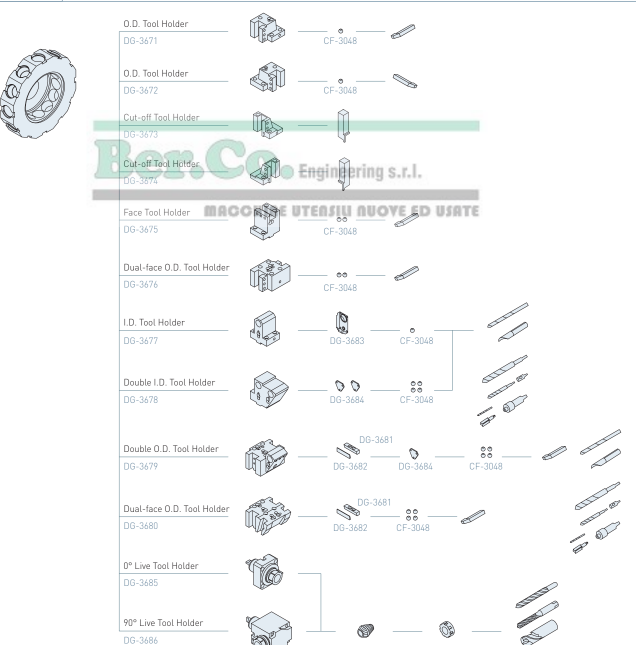
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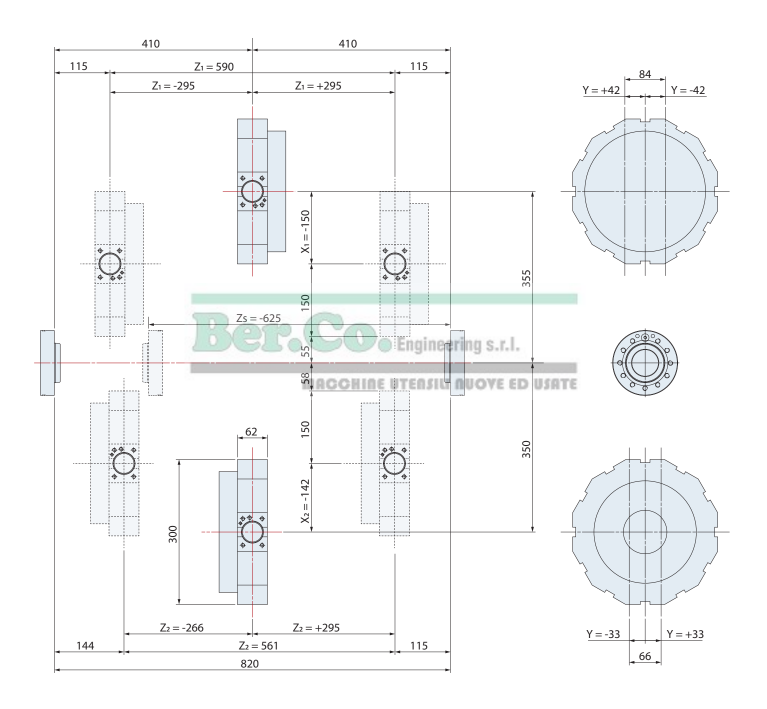






Tooling System





unit : mm

SPECIFICATIONS

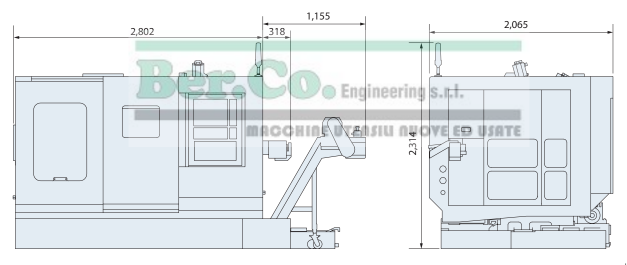
SPECIFICALI	UNS		■: Metric ■: Inc
		GTZ-1500	
CAPACITY			
Max. swing diameter		Ø 200 mm 7.87"	
Max. turning diameter	Ø 180 mm 7.08"	Ø 200 m	m 7.87"
Max. turning length		590 mm 23.22"	
Max. loading weight		15 kg 33 lb	
Hydraulic chuck		6"	
Bar capacity	Ø 45 mm 1.77"	Ø 51 mm 2"	Ø 65 mm 2.55"
Spindle nose distance	M	ax. 820 / Min. 195 mm 32.28" / 7.6	7"
Spindle center height		1,200 mm 47.24"	
SPINDLE 1			
Hole through draw tube	Ø 46 mm 1.81"	Ø 52 mm 2.04"	Ø 66 mm 2.59"
Draw tube OD.	Ø 55 mm 2.16"	Ø 62 mm 2.44"	Ø 76 mm 2.99"
Hole through spindle	Ø 56 mm 2.2"	Ø 63 mm 2.48"	Ø 78 mm 3.07"
Front spindle bearing diameter	Ø 80 mm 3.14"	Ø 90 mm 3.54"	Ø 110 mm 4.33"
Rear spindle bearing diameter	Ø 70 mm 2.75"	Ø 80 mm 3.14"	Ø 100 mm 3.93"
Hydraulic cylinder		6"	
Spindle nose	A2-5	A2-5	A2-6
Motor output (Cont.)	7.5 kW 10 HP	7.5 kW (Opt. 11 kW)) 10 HP (Opt. 15 HP)
Motor output (15 min.)	11 kW 15 HP	· ·	15 HP (Opt. 20 HP)
Motor full output speed	1,500 rpm	·) rpm
Spindle drive system	Dan Ra	Direct belt drive	
Spindle drive ratio	1.08	Engineering s.r.l.	1.21
Spindle speed range	6,000 rpm	5,000 rpm	4,500 rpm
Spindle full output speed	1,852 rpm	1,802 rpm (Opt. 1,351 rpm)	1,653 rpm (Opt. 1,240 rpm)
	39 Nm 28 lb-ft	40 Nm (Opt. 78 Nm)	43 Nm (Opt. 85 Nm)
Spindle torque (Cont.)	39 Nm 28 tD-1t	29 lb-ft (Opt. 57 lb-ft)	31 lb-ft (Opt. 62 lb-ft)
Spindle torque (15 min.)	76 Nm 56 lb-ft	78 Nm (Opt. 130 Nm) 57 lb-ft(Opt. 95 lb-ft)	85 Nm (Opt. 143 Nm) 62 lb-ft (Opt. 105 lb-ft)
SPINDLE 2			
Hole through draw tube	Ø 46 mm 1.81"	Ø 52 mm 2.04"	Ø 66 mm 2.59"
Draw tube OD.	Ø 55 mm 2.16"	Ø 62 mm 2.44"	Ø 76 mm 2.99"
Hole through spindle	Ø 56 mm 2.2"	Ø 63 mm 2.48"	Ø 78 mm 3.07"
Front spindle bearing diameter	Ø 80 mm 3.14"	Ø 90 mm 3.54"	Ø 110 mm 4.33"
Rear spindle bearing diameter	Ø 70 mm 2.75"	Ø 80 mm 3.14"	Ø 100 mm 3.93"
Hydraulic cylinder		6"	
Spindle nose	A2-5	A2-5	A2-6
Motor output (Cont.)	7.5 kW 10 HP	7.5 kW (Opt. 11 kW)	10 HP (Opt. 15 HP)
Motor output (15 min.)	11 kW 15 HP	11 kW (Opt. 15 kW)	15 HP (Opt. 20 HP)
Motor full output speed	1,500 rpm	1,500) rpm
Spindle drive system		Direct belt drive	
Spindle drive ratio	1.08	1.11	1.21
Spindle speed range	6,000 rpm	5,000 rpm	4,500 rpm
Spindle full output speed	1,852 rpm	1,802 rpm (Opt. 1,818 rpm)	1,653 rpm (Opt. 1,240 rpm)
Spindle torque (Cont.)	39 Nm 28 lb-ft	40 Nm (Opt. 58 Nm) 29 lb-ft (Opt. 42 lb-ft)	43 Nm (Opt. 64 Nm) 31 lb-ft (Opt. 47 lb-ft)
Spindle torque (15 min.)	76 Nm 56 lb-ft	78 Nm (Opt. 105 Nm) 57 lb-ft (Opt. 77 lb-ft)	85 Nm (Opt. 116 Nm) 62 lb-ft (Opt. 85 lb-ft)

	GTZ-1500				
C-AXIS					
Drive type		Cs			
C-axis torque	39 Nm 28 lb-ft	40 Nm 29 lb-ft	43 Nm 31 lb-ft		
Positioning accuracy		63 arc-sec 0.0175°			
Repeatability		25 arc-sec 0.0069°			
X / Z AXES					
Max. X ₁ / X ₂ axes travel	150 / 137 mm 5.9" / 5.39"	150 / 142 mm	5.9" / 5.59"		
Max. Z ₁ / Z ₂ / Z _s axes travel	590	/ 561 / 625 mm 23.22" / 22.08" / 24	ı.6"		
X / Z axes rapid		20 / 40 m/min. 787 / 1,574 IPM			
Zs-axis rapid		40 m/min. 1,574 IPM			
Slide way type		Linear Guide Way			
Feed rates		1 ~ 4,800 mm/min. 1 ~ 189 IPM			
X ₁ / X ₂ axes servo motor		2.5 / 1.8 kW 3.3 / 2.4 HP			
Z ₁ / Z ₂ / Z _s axes servo motor		1.8 / 1.8 / 1.8 kW 2.4 / 2.4 / 2.4 HP			
Y-AXIS					
Max. Y ₁ -axis travel		± 42 mm ± 1.65"			
Max. Y2-axis travel		± 33 mm ± 1.29"			
Y ₁ / Y ₂ axes rapids	8 m/min. 314 IPM				
Slide way type	High Rigidity Box Way				
Feed rates	1 ~ 4,800 mm/min. 1 ~ 189 IPM				
Y-axis servo motor	1.2 kW 1.6 HP				
UPPER & LOWER TURRET	S	Engineering S.I.I.			
Stations (Upper + Lower)	12 + 12 (Opt. 24 + 24)				
Live tooling stations	12 + 12				
(Upper + Lower)	<u> </u>				
Indexing drive	FANUC AC Servo motor				
Indexing speed	0.2 sec. Adjacent / 0.7 sec. 180° degree (Single step)				
O.D. tool shank size	□ 20 mm (12T) / □ 16 mm (24T) 3/4" / 5/8"				
I.D. tool shank size	Ø 25 mm 1"				
Live tooling drive motor	2.2 kW (Opt. 2.2 / 5.5 kW) 3 HP (Opt. 3 / 7.4 HP)				
Live tooling shank size	ER20 (Ø 13 mm) 0.51"				
Live tooling RPM range		6,000 rpm (Opt. 8,000 rpm)			
CLAW-TYPE PART CATCHE	K (Upt.)	Ø (F			
Max. work-piece diameter		Ø 65 mm 2.55"			
Max. work-piece length		150 mm 5.9"			
Max. work-piece weight		3 kg 6.6 lb	3 kg 6.6 lb		

	GTZ-1500	
GENERAL		
Positioning accuracy	0.01 mm 0.0003"	
Repeatability	± 0.003 mm ± 0.0001"	
NC controller	FANUC 31i	
Voltage / Power requirement	AC 200 / 220 + 10 % to -15 % 3 Phase / 60 kVA	
Hydraulic tank capacity	35 L × 2 9.2 gal × 2	
Coolant tank capacity	450 L 118 gal	
Coolant pump / pressure	0.78 kW (1 HP , 60 Hz) rated at 5 bar (72.5 PSI)	
Machine weight	9,000 kg 19,800 lb	
Machine weight (GTZ-1500Y)	9,500 kg 21,000 lb	
Dimensions (L × W × H)	3,120 × 2,065 × 2,130 mm 123" × 82" × 84"	

Specifications are subject to change without notice.

Machine Layout



Unit: mm

GTZ-2600 SERIES

High Productivity Multi-Axis Turning Centers

Bar capacity: Ø 65 mm 2.55"

Max. turning length: 500 / 600*1 mm

Chuck size: 8" (Big-Bore)

12 / 16 / 24 stations turret

Optional Y-axis (Upper Turret)

*1 For 16-station turret



(GTZ-2600Y model shown with optional G.LINC intelligent control system.)







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