# GV-1 SERIES

**Maximum Performance Vertical CNC Turning Centers** 



GV-1 Series Construction Spindle

# MAXIMUM PERFORMANCE VERTICAL TURNING CENTERS

Packed with industry leading technology and top quality components, the Goodway GV-1 series vertical turning centers combine incredible power, strong constructions, and heavy- duty cutting capabilities to bring you The Ultimate Machining Power®. These maximum performance machines will easily accomplish the demanding turning applications of today and tomorrow. With maximum turning diameter up to 1,800 mm, maximum weight load up to 8,000 kg, and available live tooling spindle & Cf-axis capabilities, turning, milling, contour milling and drilling applications may be completed in one single machine.

- ▶ Enclosed splashguards keep chips and coolant contained for a safe clean working environment.
- Extra wide door enables large size work-pieces to be loaded onto the work table with a crown block providing easy loading and unloading operations.



- ► Super rigidity work table with a standard 4-jaws individual manual chuck provides easy operation and outstanding heavy-duty cutting capability.
- ▶ With the outstanding chip disposal design, chips can be easily brought out through the coolant tank and chip conveyor to the chip cart.



▶ Standard BT50 16T umbrella type ATC with fully enclosed guarding can be equipped with various turning, milling, and drilling tools based on different turning applications.





► Right discharge chip conveyor can be equipped with a programmable controller to minimize coolant loss and increase chip disposal efficiency. GV-1 Series Construction Spindle

# SUPER RIGIDITY CONSTRUCTION

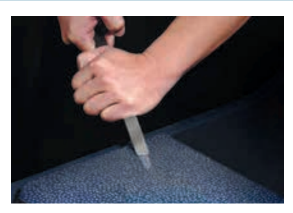
▶ Built to endure years and years of rigorous high production turning, the heavily ribbed, thermally balanced, super rigidity bed and column are of Meehanite casting. It is capable of withstanding much greater stress without deforming and provides maximum vibration dampening, which result in a machine that will outlast and outperform the competition.

▶ By using Finite Element Analysis (FEA), optimal reinforce ribbings are directly cast into the bed and column structure. Mechanical rigidity has been increased by more than 30% when compared to conventional designs. The GV-1 series is capable of performing super heavy-duty turning and maintain long-term super high precision accuracy. More rigidity also means extended tool life.





- The column is adopted with the high-low box way design to firmly support the crossrail while minimizing structural distortion and increasing rigidity.
- Super large box way and components are of one-piece casting, they are applied with heat treatment and precision grinded to provide maximum strength and accuracy.



Contact surfaces of all slides, spindles, ball screw bearing housings, bed and column are precision hand scraped to provide maximum assembly precision, structural rigidity, and load distribution.

- ▶ The moving cross rail structure adopts reduction drive mechanism which is driven by servo motor. When cross rail moves to the position, two sets of live locking bolts start to engage with column and cross rail in the first place, and then 4 sets of hydraulic cylinders automatically lock itself which ensure the rigidity of cross rail structure and excellent positioning.
- W-axis travel ( cross rail up and down ): 800 mm.
   Space between each step of the positioning mechanism: 200 mm.



► The square ram on the tooling spindle is adopted with a closed-type design and fixed with 4 sets of powerful wedges. This gives the GV-1 series with greater structural rigidity and machining accuracy compared to peer models with a semi-closed type square ram structure.



Semi-closed Type Square Ram

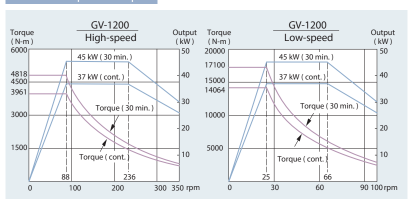


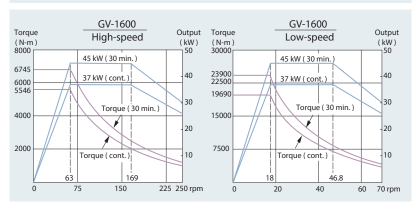
Closed-type Square Ram



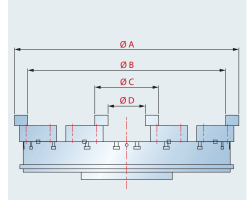


# Work-Piece Spindle Output





# Clamping Range



		0111611	
Max. I.D. Clamping	Α	С	
GV-1200	1,355	385	
GV-1600	1,675	385	

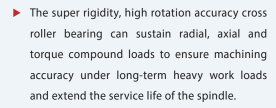
Unit: mm

Max. O.D. Clamping	В	D	
GV-1200	1,195	225	
GV-1600	1,515	225	

### Work-Piece Spindle



Generating twice the torque output of standard motors, the A/C constant output, wide-range, high torque *i* series motor is rated at 45 kW (30 min.). This double wound motor is designed to reach full output at 1/2 the RPM of standard motors, providing the ability to take heavier cuts in the lower RPM ranges.

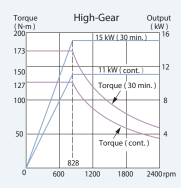


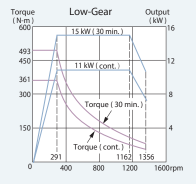


▶ Standard high-speed ratio, high-torque 2-speed gear box mated with FANUC series spindle motor provides ample power output for heavy-duty cutting.

#### **Tooling Spindle**

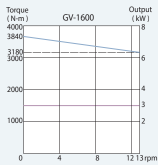
- Ø 90 mm big diameter NN TYPE high-precision roller bearings provide super-rigidity and low-wear advantages.
- High precision gear-box deceleration mechanism provide high torque output when machining in low-speed range.





### C-axis Spindle (Optional)

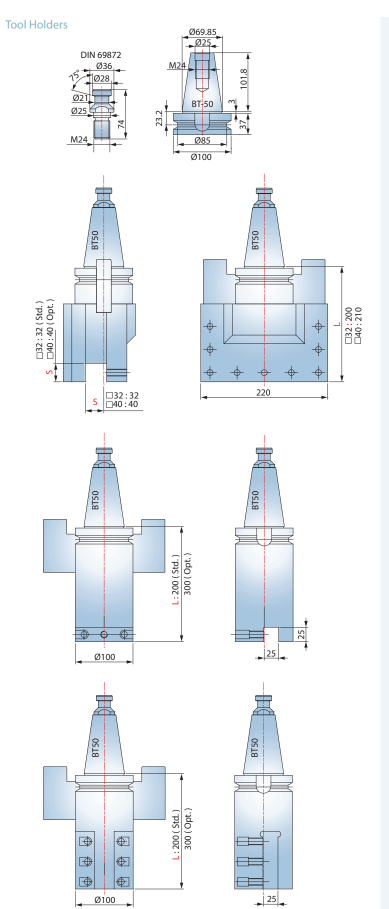
# Cf-axis motor output Torque (N-m) GV-1200 Output (kW) 3000 88 2740 6 1500 4 750 22

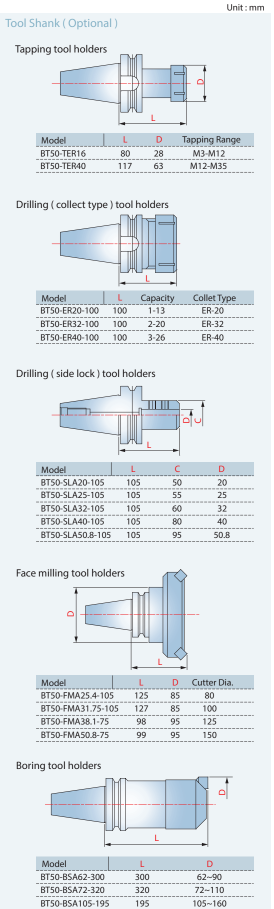


- The optional Cf-axis and disk brake system available on the GV-1 series provide the most rigid and powerful type of C-axis on the market today. It is adopted with worm gear drive system for high accuracy transmission and easy backlash adjustment. The indexing accuracy is up to 0.001°.
- Working with the live tooling spindle, 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.
- ▶ With the FANUC servo motor generating an ultra high resolution of 100 million pulses per spindle rotation and 3,840 N-m (GV-1600), 2,740 N-m (GV-1200) of torque, machined surfaces finishes are much superior than Cs-axis (driven by spindle motor) equipped machines.

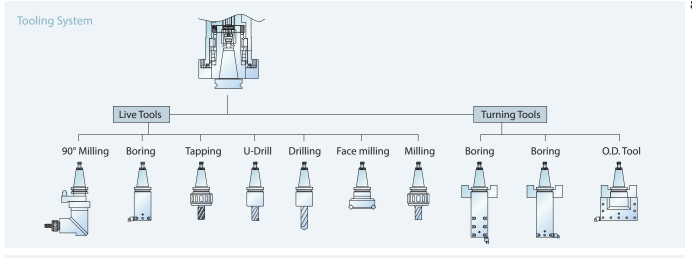
GV-1 Series Construction Spindle

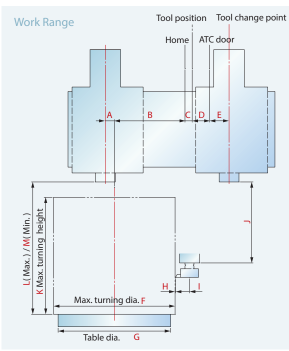
# **GENERAL DIMENSION**

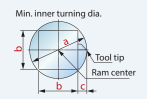






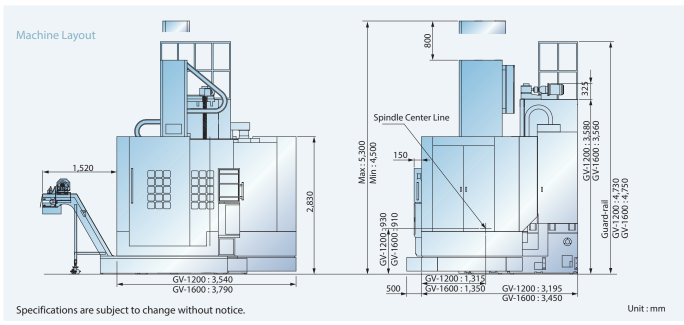






Model	a	b	С
GV-1200	Ø320	220	50
GV-1600	Ø320	220	50

	L						
GV-1200	100	835	40	180	2	20 Ø	1,350
GV-1600	100	1,060	40	180	2	20 Ø	1,800
Model	G	Н	- 1	J	K	L	М
GV-1200	Ø1,250	5	155	900	1,300	1,550	750
GV-1600	Ø1,600	5	155	900	1,300	1,550	750



Model

# **FEATURES**

S: Standard O: Option

C: Contact Goodway -: Not available

Goodway	Q \	2
	1200	GN-1600
	S	S
Rigid tapping		
Cf-axis		
	0	0
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Low hydraulic pressure detection switch  Over travel ( soft limit )		
Auto power-off device		
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changer		
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A/C cooling system  Complete hydraulic system		0
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D146 .	OiD PMC 0.025 $\mu$ sec/step	S	-
PMC system	31 <i>i</i> PMC 25 μ nsec/step	-	S
D	8.4" color LCD	S	_
Display	10.4" color LCD	0	S
	Standard	S	_
Graphic function	Dynamic	0	S
Full keypad	Small - 44 keys	S	_
гин кеурай	Large - 56 keys	O*2	S
	512K bytes	S	_
D .	1M bytes	-	S
Part program	2M bytes	-	0
storage length	4M bytes	-	0
	8Mbytes	-	0
	400	S	_
Registerable programs	1,000	-	S
	4,000	-	0
	64	S	_
	99	0	S
	400	_	0
Tool offset pairs	499	_	0
	999	_	0
	2000	_	0
Servo control	HRV2 (3)	S	S
Conversational	Manual Guide Oi	S	_
programming	Manual Guide i	O*2	S
Servo motors	αί	S	S
Spindle motors	αί	S	S
Tool Life Management		S	S
Tool Nose Radius Compe	nsation	S	S
Background editing		S	0
Variable Lead Thread Cutting		S	S
Polygon Turning		S	S*:
Unexpected disturbance torque detection function			S
Polar coordinate & cylind	-	0	
Multiple Threading	S	S	
Run hour & parts counter		S	S
Auto power off function		S	S
Custom macro B		S	S
RS-232 port		S	S
Memory card input /outp	out	S	S
Ethernet		S	S
Fast ethernet		0	0

Specifications are subject to change without notice.

<sup>\*1</sup> Please contact Goodway for complete control specification list.
\*2 10.4" LCD option needed.
\*3 For servo motor drivern live tooling spindle only.

MACHINE SPECIFICATIONS

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CAPACITY	GV-1200 GV-1600		
Table diameter	Ø 1,250 mm	Ø 1,600 mm	
Max. swing diameter	Ø 1,600 mm	Ø 2,000 mm	
Max. turning diameter	Ø 1,350 mm Ø 1,800 mm		
Max. turning height	1,30	00 mm	
Max. table load	5,000 Kg	8,000 Kg	
WORK PIECE SPINDLE			
Spindle bearing diameter	Ø 423 mm	Ø 580 mm	
Motor output ( Cont. )	3	7 kW	
Motor output ( 30 min. )	4.	5 kW	
Gear step		2	
Spindle speed range	1 ~ 350 rpm	1 ~ 250 rpm	
Max. spindle torque	17,100 N-m	23,900 N-m	
TOOLING SPINDLE ( OPTIONAL )			
Motor output ( Cont. )	1	1 kW	
Motor output ( 30 min. )	1.	5 kW	
Spindle speed range	1 ~ 2,	400 rpm	
CF-AXIS			
Motor output	3	s kW	
Cf-axis speed range	13 rpm	9 rpm	
Cf-axis torque output	2,740 N-m	3,840 N-m	
X & Z AXES			
Max. X-axis travel	935 mm	1,160 mm	
Max. Z-axis travel	90	0 mm	
Max. W-axis travel	80	0 mm	
X / Z axes rapids	12/10	) m / min.	
X-axis servo motor output		5 kW	
Z-axis servo motor output		9 kW	
ATC			
Magazine capacity		16	
Spindle taper		BT50	
Max. tool size		0 x 400 mm	
Max. tool weight		0 Kg	
Max. magazine load		50 Kg	
GENERAL			
Positioning accuracy ( JIS B 6338 )	± 0.007 / 500 mm ( X & Z axe	es ), ± 7.5 arcsec / 360° ( C-axis )	
Repeatability ( JIS B 6338 )	± 0.005 mm ( X & Z axes ), ± 4 arcsec / 360° ( C-axis )		
Standard CNC control	FANUC O <i>i</i> -TD		
Voltage / Power requirement	AC200 / 220 + 10 % to -15 % 3 phase / 100 KVA		
Hydraulic capacity	50 L ( 13 gal )		
Coolant tank capacity	900 L ( 237 gal )		
Machine weight	23,500 Kg	25,500 Kg	
Dimensions L×W×H	3,540 x 3,695 x 5,300 mm	3,790 x 3,950 x 5,300 mm	





# GOODWAY MACHINE CORP.

# **HEADQUARTERS**

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