



## Gang type Turning lathe



SUZHOU GUDWAY CNC EQUIPMENT CO.,LTD

SUZHOU GUDWAY CNC EQUIPMENT CO.,LTD

Add : No. 21 Xiexin Road, New District, Suzhou City, Jiangsu Province, China.

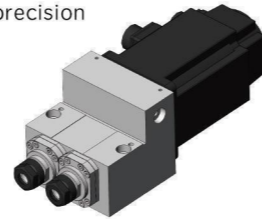
Tel : +86-0512-65580060

Email : info@gudwaycnc.com

Web : http://www.gudwaycnc.com

## Large stroke, classical gang type lathe

- High-precision angular contact ball bearing is adopted for the spindle bearing, with high speed and precision
- Integral bed, 45 degree slant design
- Compact model, save space
- Optional high-performance synchronous built-in motor spindle
- Wide-body gang tool holder, stable turning



GGT45 ▲ Change due to different configurations. "\*" As a selection.

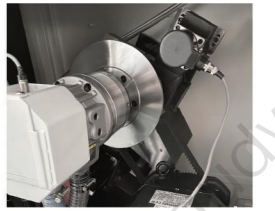
Chuck size	Collet/6 inch chuck*	Main motor power	5.5 kW
Swing diameter over bed	Ø400mm	Clamping	Hydraulic
Swing diameter over slide	Ø135mm	X/Z axis rapid travel speed	20/20m/min
Max turning length	/	X/Z servo motor torque	7.5/7.5N.m
X/Z axis travel	360/ 360 mm	Tools	Gang type tool post/8 stations servo turret*
Bar through hole	Ø45 mm	Tool shank dimension	20X20mm
Spindle speed ▲	4500 r/min	Boring tool size	Ø25mm
Spindle nose	A2-6	Repeatability accuracy X/Z axis	0.004/0.005mm

Tailstock type	/
Tailstock quill diameter	/
Tailstock quill travel	/
Tailstock quill taper	/
Coolant pump power	480W
Total power consumption ▲	12 KVA
Overall dimensions(L*W*H)	2210X1670X2000mm
Weight	2250kg



## Compact structure, high cost performance

- Smooth chip removal and excellent protection
- Weight is heavier than machines of the same specification in the market
- Spindle bearing adopts high-precision angular contact ball bearing to realize high-speed turning
- Unique clamping mode, pneumatic clamping can be selected according to processing requirements
- Large size and double opening chips collection box with excellent chip removal performance



GGT35 ▲ Change due to different configurations. "\*" As a selection.

Chuck size	Collet/6 inch chuck*	Main motor power	3.6 kW
Swing diameter over bed	Ø310mm	Clamping	Hydraulic
Swing diameter over slide	Ø110mm	X/Z axis rapid travel speed	18/20m/min
Max turning length	Disc Ø290mm	X/Z servo motor torque	6/6N.m
X/Z axis travel	320/ 300 mm	Tools	Gang type tool post
Bar through hole	Ø35 mm	Tool shank dimension	20X20mm
Spindle speed ▲	3500 r/min	Boring tool size	Ø20mm
Spindle nose	A2-5	Repeatability accuracy X/Z axis	0.006/0.006mm

Tailstock type	/
Tailstock quill diameter	/
Tailstock quill travel	/
Tailstock quill taper	/
Coolant pump power	120W
Total power consumption ▲	11 KVA
Overall dimensions(L*W*H)	1900X1350X1630mm
Weight	1800kg

