MODEL		GH series		
	Working width (Tool cutting circle ø163mm)	20-230 mm		
Capacity	Working thickness (Tool cutting circle ø163mm)	7-160 mm		
	Feed speed	12-120 m/min		
	Spindle speed	6,000 RPM		
	Spindle diameter	ø50 mm		
Spindle	Axial adjustment range of vertical spindles	60 mm		
	Axial adjustment range of horizontal spindles	30 mm		
	First bottom spindle	ø160~210 mm		
Cutter	Right/ Left vertical spindle	ø160~230 mm		
Diameter	Top horizontal spindle	ø160~250 mm		
	Bottom horizontal spindle	ø160~250 mm		
Feed	Top feed rollers diameter	ø200 mm		
System	Feed roller width	2x50 mm		

■ Specifications and design characteristics are subject to change without prior notice.

STANDARD EQUIPMENT:

- Frequency controlled inverter for the feed
- Infeed side pressure rollers, pneumatic
- Infeed pressure rollers from above, pneumatic
- Table automatic lubricator
- Centralized lubrication
- Horizontal spindle end hydraulic support
- Mechanical counter for front and rear pressure plate positions for top horizontal spindle.
- Air loaded front pressure plate for top horizontal spindle.
- Adjustable table for vertical spindle to meet cutter diameter.
- Alloy steel table surface and fence with hard chrome plated
- 800mm infeed table length

OPTIONAL EQUIPMENTS:

- Straight knife jointer device
- Profiled knife jointer device
- Increased spindle motor horsepower
- Increased infeed motor horsepower
- Increased feed speed 150, 200 M/min
- Working height 8~200 mm
- Working sizes LCD display

- Spindle position digital control
- Computerized automatic position control
- Universal spindle
- Spindle diameter 1-13/16", 2-1/8"
- Anti kick-back device for sawing operation
- No penetrating infeed device
- Tool radius indication counter

AGENT:



GAU JING MACHINERY INDUSTRIAL CO., LTD.

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GAU JING

Smooth Performance in Action

4 SIDE PLANER & MOULDER

High Speed!
Heavy Duty Cutting!
Performance Boost!



GH-SERIES

4 SIDE PLANER & MOULDER

When looking for a really high productivity, high precision, and labor cost-cutting 4-side moulder, the GAU JING all new GH series is right for you. Eliminating the conventional design concepts on a 4-side moulder, GAU JING R&D staffs spent great efforts in analyzing the high speed machining technology, and successfully presented a new generation high speed moulder. The GH series integrates many outstanding features, such as rugged machine structure, rigid spindle assembly, maximum cutting stability, precision spindles, combined with specially designed hydraulic supports on horizontal spindle ends. It set up a new standard for a high speed 4-side moulder.

Powerful feeding performance is achieved through a gearbox transmission. Extra powerful motor drive combined with frequency inverted control feature maximum smoothness in heavy duty machining. Furthermore, the GH series 4-side moulder is available to fit with straight knife and profiled knife jointing devices and computerized automatic position control for upgrading operation convenience and cutting accuracy. In today's competitive environment, GAU JING 4-side moulder is the machine that designed and engineered to help you create profits.



GH-HIGH SPEED SERIES

4 SIDE PLANER & MOULDER

Feed speed upto: 120.150.200 m/min

Profile jointer

Straight jointer



- The infeed end of the machine is equipped with two powered bottom rollers to ensure smooth workpiece feeding effect even under high speed machining condition.
- Two front pressure rollers for bottom horizontal spindle greatly upgrade cutting stability.



AND BOTTOM SPINDLE

Specially designed hydraulic supports on the top and bottom spindles assure maximum stability while performing high speed and heavy duty machining.

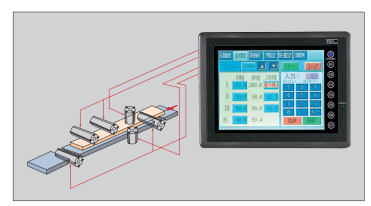


PRESSURE PLATE

Eliminate the conventional integrated pressure plate design, the GH series of 4-side moulder employs individual control for rear pressure plate on top horizontal spindle and upper pressure plate on bottom horizontal spindle. This outstanding design fully eliminates the



panel for convenient operations. Figures are given on the control panel for easy understanding of each control switch.



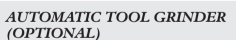
ATS SYSTEM (OPTIONAL)

- The ATS system employs a PLC control combined with touch sensing screen for maximum operation convenience.
- The control system provides 200 sets memory capacity.



BOTTOM SURFACE STRAIGHTENING DEVICE (OPTIONAL)

A grooving device is available to equip in between the first and second horizontal spindle, which is specially designed for bottom warped wood. The grooving device employs a grooving cutter to perform coarse cutting first, then followed with a straight knife to cut, ensuring a smooth bottom surface before moulding.



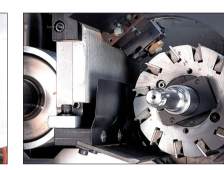


05



SPINDLE DIGITAL POSITIONING CONTROLLER (OPTIONAL)

- · Available to equip for controlling any spindle as requested.
- The digital positioning controller permits fast, convenient and high accuracy spindle positioning.



STRAIGHT AND PROFILED KNIFE SHARPENING **DEVICE (OPTIONAL)** • The fully automatic knife profile jointer is

When requested, each spindle can be equipped with straight and profiled knife sharpening devices. They permit direct knife sharpening on the machine for ensuring concentricity accuracy of the cutter.

• Height setting with LED display.

4.Toolbox- 1 set

• The jointing stone feed is pneumatically

controlled remotely for convenient knife

• The knife profile jointing is performed

directly on the moulder for consistent

cutting circle for all kniues. It assures

repeatitive profile accuracy and superior

KNIFE PRORFILE JOINER

(OPTIONAL)

jointing operation.

surface effect.

operated.

- Number of teeth setting with LED display.
- The grinding precision of cutterhead outer diameter is within 0.01mm.

	MODE	L	TG-412			
	Grindin	g capacity	Dia:ø125~ø250 mm			
			W :300 mm			
	Work ta	ıble (max)	400 mm 3000 rpm(60HZ)			
	Speed	of grinding wheel				
	Motor	Grinding wheel	2 HP			
		Cooling pump	1/8 HP			
		Automatic table hydraulic	1 HP			
		Grinding wheel up & down	1/3 HP			
	Packing size		160x144x190 cm			
	Net wei	ght	1050 kgs			
	Gross v	weight	1200 kgs			
	With standard accessories					
	ø20mm)					
	2.Arbor ø40mm and ø50mm EACH					
	3.Grinding coolant- 10 liters					

SPEEDY SETTING **CUTTER ATTACHMENT** (OPTIONAL)



GH-623

Feed motor: 40HP



GH-623A

Feed motor: 40HP



Feed motor: 40HP



Bottom Horizontal ◆ Top Horizontal ◆ Bottom Horizontal ◆ Top Horizontal ◆ Right Vertical ◆ Bottom Horizontal

GH-723A

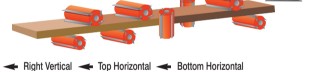
Feed motor: 40HP



Top Horizontal 🔫	Bottom Horizontal	Top Horizontal	Left Vertical	Right Vertical	Bottom Horizontal	Bottom Horizontal
30HP	30HP	40HP	20HP	20HP	20HP	30HP

GH-823

Feed motor: 40HP



Bottom Horizontal	Top Horizontal	Bottom Horizontal	Top Horizontal	Left Vertical	Right Vertical	─ Top Horizontal	 Bottom Horizontal
30HP	30HP	30HP	30HP	20HP	20HP	40HP	30HP

GH-823A

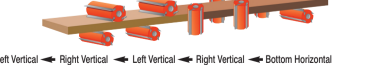
Feed motor: 40HP



Bottom Horizontal Top Horizontal Top Horizontal Fight Vertical Fight Vertical Fight Vertical Fight Vertical 30HP

GH-923

Feed motor: 40HP



Bottom Horizontal Top Horizontal Fight Vertical Right Vertical Right Vertical Right Vertical Right Vertical

GH-1023

Feed motor: 40HP

30HP



GAU JING MACHINERY INDUSTRIAL CO., LTD.