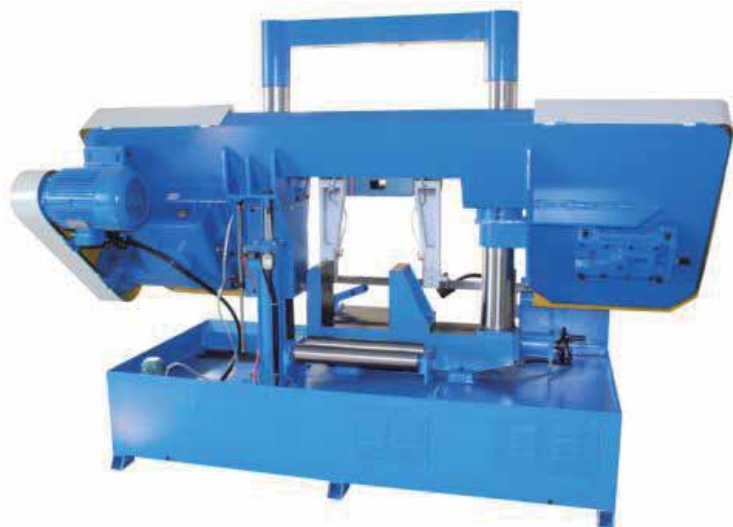




MODEL NO	GT4220	GT4220A
Cutting capacity	200-200x200	200-200x200
Blade size	2650x27x0.9	2800x27x0.9
Blade speed	27.45.69	27.45.69
Clamping type	Hydraulic	Hydraulic
Main motor power	1.5	1.5
Motor main	0.42	0.42
Coolant pump	0.04	0.04
Overall dimension	1400x800x1100	1400x900x1100



Model	GT4228B	GT4235B
Cutting capacity	280-280×280	350-350×350
Blade size	3505×27×0.9	4115×34×1.1
Blade speed	27、45、69	27、45、69
Clamping type	Hydraulic	Hydraulic
Main motor power	3	3
Motor main	0.75	0.75
Coolant pump	0.04	0.04
Overall dimension	1800×2400×1400	2000×2500×1500



Model	HT4228	GT4235
Cutting capacity	400-400×400	500-500×500
Blade size	5000×41×1.3	5800×41×1.3
Blade speed	27、45、69	27、45、69
Clamping type	Hydraulic	Hydraulic
Main motor power	4	5.5
Motor main	0.75	0.75
Coolant pump	0.125	0.125
Overall dimension	2500×1300×1600	2800×1300×2000



Touch screen type control panel, sawing parameters digital setting 5 groups of sawing data
 PLC controller, complete automatic sawing process

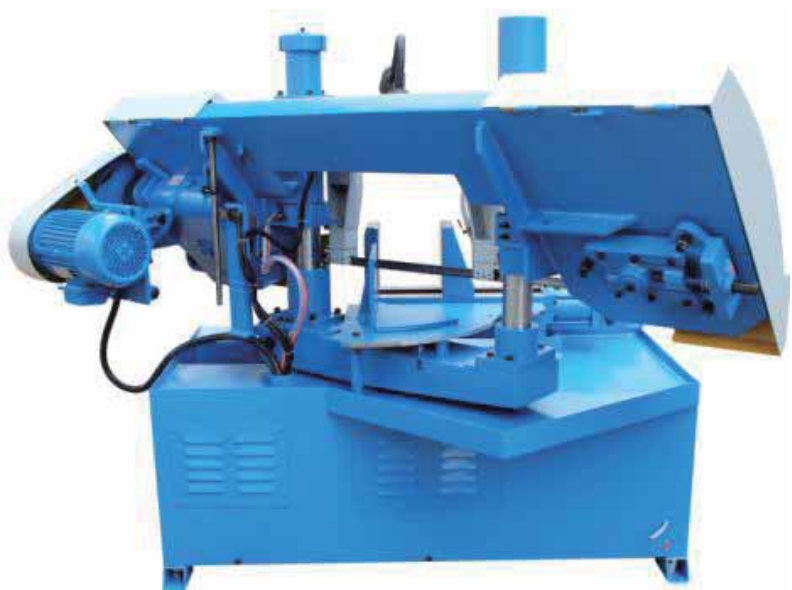
Model	GST4228B	GST4235B
Cutting capacity	280-280×280	350-350×350
Blade size	3505×27×0.9	4115×34×1.1
Blade speed	27、45、69	27、45、69
Clamping type	Hydraulic	Hydraulic
Main motor power	3	3
Motor main	0.75	0.75
Coolant pump	0.04	0.04
Overall dimension	1800×2400×1400	2000×2500×1500



MODEL NO	GT4270	GT4280
Cutting capacity	800W x 800H	800W x 800H
Blade speed	27.45.69	27.45.69
Blade size	7205x54x1.6	8820x67x1.6
Main motor power	5.5 (4P)	7.5 (4P)
Motor hydraulic	1.1	2.25
Coolant pump	0.125	0.125
Work piece clamping	Hydraulic chuck	Hydraulic chuck
Blade tensioning	Hydraulic	Hydraulic
Drive configuration	Gear motor	Gear motor
Deliver expect fashion	Roller	Roller
Table height	550	570
Overall dimension	3500x1800x2500	4130 x 2150 x 2500



MODEL NO	GT42180
Cutting capacity	1800 1800Wx1800H
Blade speed	20-80(Stepless)
Blade size	80x1.6x16666
Main motor power	18.5
Motor hydraulic	7.5/2.2
Coolant pump	0.25
Workpiece clamping	Hydraulic
Blade tensioning	Hydraulic
Table height	780
Overall dimension	74000x4800x5300



MAIN FEATURES

Band saw line stepless speed regulation

The hydraulic pressure controls the speed of saw stepless speed regulation

Double column structure vertical lifting high stability

The clamping of workpieces and hydraulic, control easy

The saw with hydraulic tensioning automatic

Electric automatic feed

Equipped with hydraulic motor scraps discharge device

Fast drop, with safeguards device, prevent the saw the fast approaching, and fast drop and work into the automatic conversion, improve the work efficiency

When sawing, saw the broken accident, a protective device that automatically stops saw stop working

Can make 3 hydraulic tension saw blades per request

Use imported and the national famous brand electrical element Hydraulic Parts

Import bearings

MODEL NO	GHA-280
Cutting capacity	280-280×280
Blade size	3505×27×0.9
Blade speed	Stepless speed
Clamping type	Hydraulic
Blade tensioning	Hydraulic
Main motor power	2.2
Motor hydraulic	0.75
Coolant pump	0.09
Power feed motor	1.5
Overall dimension	2100×1700×1600



Touch screen type control panel,sawing parameters digital setting 5 groups of sawing data

PLC controller,complete automatic sawing process

Double column structure vertical lifting high stability

Band saw line stepless speed regulation

The hydraulic pressure controls the speed of saw stepless speed regulation

The saw a tight,adopts hydraulic to be automatic

Equipped with hydraulic motor scraps discharge device

When sawing,saw the broken accident,a protective device that automatically stone saw stop working

Suited to batch saw cutting materials

MODEL NO	GHS-280	GHS-350
Cutting capacity	280-280×280	350-350×350
Blade size	3505×27×0.9	4115×34×1.1
Blade speed	Stepless speed	Stepless speed
Clamping type	Hydraulic	Hydraulic
Main motor power	2.2	3
Motor hydraulic	0.75	0.75
Coolant pump	0.04	0.04
Overall dimension	2100x2400x1600	2400×2500×1700



MAIN FEATURES

Touch screen type control panel, sawing parameters digital setting 5 groups of sawing data
 PLC controller, complete automatic sawing process
 Double column structure vertical lifting high stability
 The hydraulic pressure controls the speed of saw stepless speed regulation
 Suited to batch saw cutting materials
 The full closed structure, operating more security, good appearance

MODEL NO	GHS4228A	GHS4235A
Cutting capacity	280-280*280	350-350*350
Blade size	3505*27*0.9	4115*34*1.1
Blade speed	27、45、69	27、45、69
Clamping type	液压	液压
Main motor power	3	3
Motor hydraulic	0.75	0.75
Coolant pump	0.04	0.04
Size outward	2100*1800*1900	2300*2000*2100



- self-independent innovation, new and functional structure
- multiple cut functions include horizontal cut, vertical cut, upper surface cut, angle cut
- PLC control for a fully automatic horizontal sawing process
- touchscreen type control panel, can set 5 different groups of cutting data
- machine body can rotate between 0~ 45degrees, the angle of rotation can be set and displayed on touch-screen panel
- grating ruler positioning system ensures maximum accuracy
- feed of the saw blade is infinitely variable via a hydraulic throttle valve
- adjustable saw blade guide device ensures various cutting mode
- bundle vise is included, suitable for batch processing of work pieces
- work table moves under the drive of hydraulic pressure in linear guide ways
- when horizontal cutting, roller table carries final products into workbin automatically
- saw frame 's conversion of horizontal and vertical is mechanical automatic
- vertical cutting length is controlled by sensor, very convenient
- blade linear speed adopts frequency conversion stepless motor, users can choose proper speed according to need
- hydraulic support and steel frame support,two supports work together to realize vertical work table 's dismantling and conversion,operation is simple and convenient

Model		GHV280/1500NC
Horizontal cut range (90 °)	mm	280-280 × 280
Horizontal cut range (45 °)	mm	240 × 280
Horizontal cut range (30 °)	mm	260 × 280
Vertical cut throat depth and height	mm	280*280
Vertical cut stroke	mm	1500
Main motor power	kw	3
Hydraulic motor power	kw	1.5
Coolant pump motor power	kw	0.04
Blade linear speed	m/min	变频无级 Frequency conversion stepless
Blade size	mm	3505 × 27 × 0.9
Machine dimensions (L*W*H)	mm	3000 × 4200 × 2650
N.W.	kg	4000
Blade feed type		液压无级 hydraulic stepless
Blade tension type		液压 Hydraulic tension
Workpiece feed type		数控液压自动 CNC hydraulic automatic
Horizontal workpiece clamp type		液压 hydraulic
Vertical workpiece clamp type		手动 manual

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