

Excavator Chisel Sharpening Bandsaw Machine EPBS-02 ????? ?? ?????



Excavator Chisel Sharpening Bandsaw Machine
EPBS-02
????? ?? ?????

Description Excavator Chisel Sharpening Bandsaw EPBS-02 By **SUMORI ESPANZA** is one of our most economic and durable EXCAVATOR CHISEL SHARPENING BANDSAW MACHINES. **Features:**

- 1. Faster than other bandsaws
- 2. Economic in time and money
- 3. High-capacity due to controlled by motor
- 4. Can rotate from 0° to 45°
- 5. has the advantage of quickly clamping.
- 6. features a belt driven and has four cutting speeds.
- 7. The falling speed of saw bow is controlled by hydraulic cylinder
- 8. With a sizing device, machine will stop automatically after sawing materials
- 9. With coolant system, can prolong the service life of saw blade and improve the precision of workpiece
- 10. has a block feeder (with fixed sawing length)

SPECIFICATIONS

header-logo

Bandsaw Machine
BS712GSW
????? ?????



Bandsaw Machine

BS712GSW

????? ?????

Descriptions For high-precision metal cutting, is the ideal equipment for industrial and mining enterprises and small workshops, use is very extensive. **Features:**

1. Vice can move from left to right, to fit the saw arm swivel

2. Hydraulic cylinder for automatic stepless cutting

SPECIFICATIONS

Model	Bandsaw Machine BS712GSW
Motor power	1100W (220V single phase) (380V three phase)
Saw blade size	2360x20x0.9mm
Blade speed	22 / 33 / 45 / 65 m/min
Cutting capacity max	205mm round 205mm square 215x205mm rectangle
Cutting angle	0 °L45°R45°
Packing size	770x520x320mm
N.W./G.W.	180/215kgs

header-logo

Bandsaw Machine

BS150FHC

????? ?????



Bandsaw Machine

BS150FHC

????? ?????

Descriptions 45 or 60-degree cutting band saw for metal cutting bandsaw machine **BS150FHC Features:**

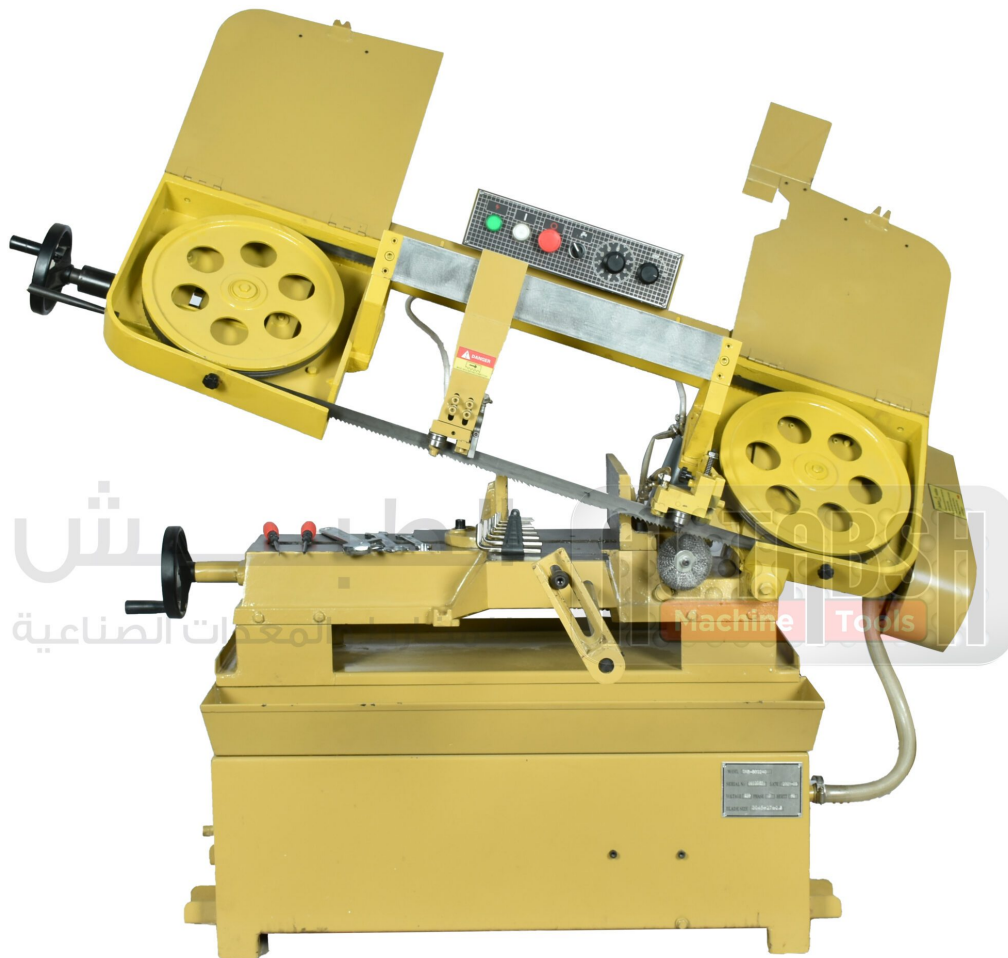
- 1. Hydraulic control variable speed
- 2. Double column, high precision, high stability
- 3. Customized hydraulic clamping and bar feeder
- 4. High-quality hardened saw blade
- 5. Function both manual and auto type, highly efficient
- 6. Different cutting available: 200mm, 250mm, 300mm, 350mm, 400mm, 500mm, 600mm, 650mm, 700mm, 800mm, etc.

SPECIFICATIONS

model	Bandsaw Machine BS150FHC
Motor power	550W (220V single phase) (380V three phase)
Saw blade size	1638x12.7x0.64mm
Blade speed	20/29/50 m/min
Cutting capacity max	128mm round 100mm square 127x150mm rectangle
Cutting angle	0 °L45° L60° R45°
Packing size	650x445x255mm
N.W./G.W.	152/190kgs

Bandsaw Machine BS2240

????? ?????



Bandsaw Machine

BS2240

????? ?????

Description TAB-BS2240 High-Quality **Horizontal metal cutting bandsaw** is one of our most economic and durable horizontal metal cutting bandsaw machine **Features:**

- 1. The maximum processing capability of BAND SAW is 9"(229mm)
- 2. High-capacity due to controlled by motor
- 3. Can rotate from 0° to 45°
- 4. Has the advantage of quickly clamping.
- 5. Features a belt driven and has four cutting speeds.
- 6. The falling speed of the saw bow is controlled by a hydraulic cylinder
- 7. With a power break protection device, the machine will power off automatically when the rear protective cover is opened
- 8. With coolant system, can prolong the service life of the saw blade and improve the precision of the workpiece
- 9. Has a block feeder (with fixed sawing length)

SPECIFICATIONS

Model	BS2240
Cutting Capacity (mm)	Round 220
	Square 400W x 100H
	Blade speed (mm/min) - 21/34/43/60
Blade Size (mm)	27x0.9x3330
Main Motor (kW)	1.5
Water pump Motor (w)	60

Feeding Speed	Stepless
Workpiece clamping	Manual
Blade Tensioning	Manual
Main Drive	Wormwheel Drive
Table height (mm)	300
Size outward (mm)	1750x780x1130

header-logo

Bandsaw Machine BS270FH ????? ?????



Bandsaw Machine

BS270FH

????? ?????

Description

An outstanding metal cutting bandsaw, engineered specifically for daily use in fabrication workshops and garages, boasts a powerful 1100/1500W motor which effortlessly cuts through ferrous/non - ferrous metal, alloy tubes, bars and profiles. Benefiting from adjustable bearing mounted blade guides for added accuracy. Fitted with electronic control system, hydraulic lifting arm and vice and delivered on pallet. **Features:**

- 1. Oil cooling system for long trouble free life
- 2. For use with ferrous/non-ferrous metal, alloy tubes, bars & profiles
- 3. Electronic control system
- 4. Hydraulic lifting arm and vice
- 5. Hydraulic dampening on the arm
- 6. Mitre swivel vice for accurate miter cutting from 90° to 45°
- 7. Blade cleaning brush wheel
- 8. Automatic switch off
- 9. Adjustable blade guides for added accuracy
- 10. Clamping mechanism

SPECIFICATIONS

Model	BS270FH
Motor power	1100/1500W
	(230V 4pole single phase)

(400V 2pole or 4pole three phase)	
Reduce gear rate:	18:1 (1~ motor) 36:1 (3~ motor)
Saw blade size	2450x27x0.9mm
Blade speed	75m/min (1~motor) 37.5 or 75 m/min(3~ motor)
Cutting capacity max	220mm round
	200mm square
	260x140mm rectangle
Cutting angle	0°30°45°60°
Coolant pump	70w
Packing size	1320x760x950mm
N.W./G.W.	218/290kgs