

B002 Metal Cutting Band Saw BS-4A



Code: B002
Model: BS-4A
Capacity: 150 x 100mm (W x H) Rectangle
Weight (Nett): 65
Dimensions: 102 x 32 x 39

Description

The BS-4A is an economically priced metal cutting band saw with a robust four-legged stand cross braced with a under tray and built-in mitre cutting capability. The ball bearing guided blade can be driven at a choice of three speeds via a reduction gearbox, depending on the type of material being cut and there is an automatic cut-off, adjustable for height, for stopping the motor when the cut is complete.

One notable feature on this saw are the rear mounted wheels on the stand allowing it to be portable, ideal for maintenance shops, light steel fabrications, and engineering workshops. A well priced and very effective machine for cutting steel bars, angles, channels, tubes and so on.

Features

- 150 x 100mm (W x H) rectangular capacity
- Ideal for cutting tube, pipe, solid steel, non-ferrous and wood
- Adjustable spring tension screw regulating cutting feed rate
- Fully-adjustable blade roller for accurate and straight cutting
- Adjustable length stop for repetition cutting
- 3-speed pulley drive system
- Automatic electric cut-out switch
- Vertical cutting table included
- Portable - on wheels for site work
- Cuts to 45° degrees in mitre vice
- Sealed worm and pinion gearbox drive

Specifications

CODE	B002	Cutting Beam Return	Manual
Model	BS-4A	Vice Clamping Fixture	Manual
Cutting Head Beam	Manual	Bundle Cutting Fixture	~
Operation Type	Fixed Head	Coolant System	~
Round @ 90°	100mm	Table Working Height	620mm
Round @ 45°	72mm	Blade Steps / Speeds	20-29-50 M/min
Round @ 60°	~	Blade Size (L x W x T)	1645 x 12.7 x 0.65mm
Square @ 90°	100mm	Motor Power	0.375kW / 1/2hp
Square @ 45°	72mm	Voltage	240V
Square @ 60°	~	Weight (nett)	65kg
Rectangle (W x H) @ 90°	150 x 100mm		
Rectangle (W x H) @ 45°	100 x 72mm		
Rectangle (W x H) @ 60°	~		