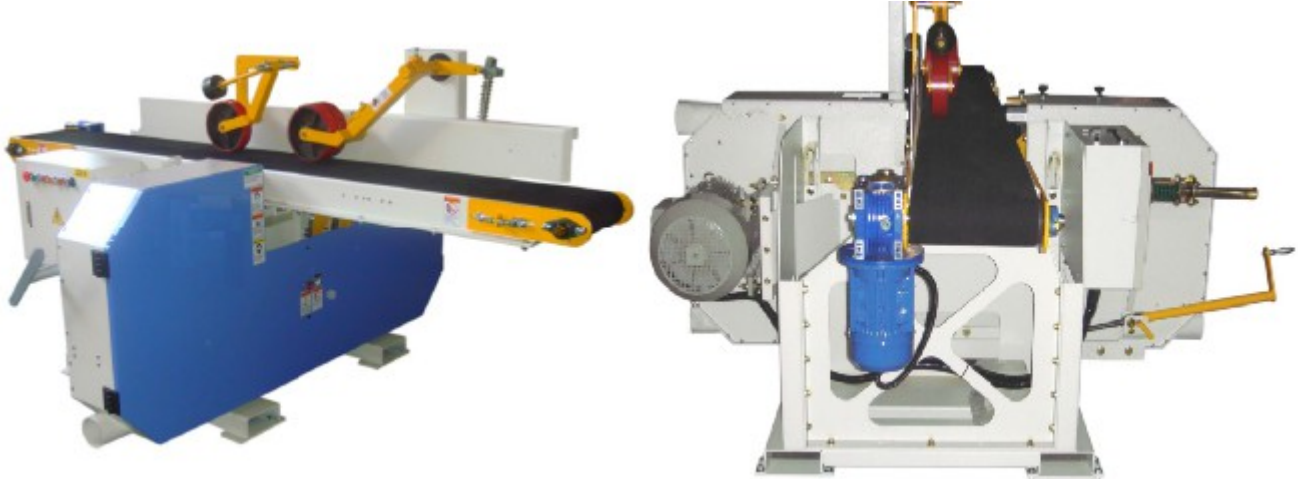




Authorized Dealer:
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BS-1212BEE 12" x 12" Bottom Horizontal Band Rip Saw

(Training and installation, tooling & rigging are optional)
(Customer is responsible for local regulations and connecting utilities)

Features:

- Single saw head configuration.
- Manual saw wheel elevation.
- Variable feed speed by electric motor drive.
- Manual blade tension adjustment by a handle.
- Rubber pressure roller.

Specifications:

- | | |
|---|-----------------------|
| • Max Working Width: | 300mm |
| • Max. Working Height (under Pressure Roller) | 300mm |
| • Distance From Blade To Conveyor Table: | 5mm to 130 mm |
| • Conveyor Belt Size: | 285mm x 5470mm |
| • Saw Wheel Diameter: | 28" x 1"(W) |
| • Feed Speed: | 5-25 m/min |
| • Saw Blade Size: | 168" x 1" |
| • Saw Wheel Motor: | 20 HP |
| • Conveyor Motor: | 2HP |
| • Dust Hood Diameter: | 4 x 3 |
| • Conveyor: | 2870 x 640 x 700 mm |
| • Net Weight: | 1000 KGS |
| • Packing Dimensions - Frame: | 2180 x 1140 x 1140 mm |



Easy to Elevate Saw Wheels

Manual elevation of saw wheels is transmitted through a worm gear mechanism for easy operation.

Both elevation screws are linked by a shaft to ensure synchronized elevation of saw wheels.

Manual Blade Tension Control

The blade tension is adjusted by turning the tensioning handle.

Large handle design facilitates blade tension adjustment.



Conveyor Drive Electric Motor

The conveyor belt is driven by an electric motor. The adjustable feed speed feature allows to saw hard or soft wood.

Steel Pressure Roller

Simple to operate. Height and position could be adjusted in a fast way.



(Training and installation, tooling & rigging are optional)
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