

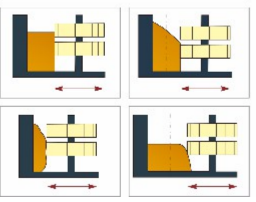
Authorized Dealer: Global Sales Group, LLC P.O. Box 1835 * Chico, CA 95927 Toll Free: 877-474-5521 Office: 530-893-2444 www.globalsalesgroupllc.com





Cutting Applications:





BS-700PF BS-800PF BS-900PF

28" Band Rip Saw with Feeder32" Band Rip Saw with Feeder36" Band Rip Saw with Feeder

Features:

- Feed roller movement is actuated by air cylinder for powerful feeding force.
- The side guide is micro metrically adjustable providing convenient adjustment for narrow blades.
- The saw wheels are laminated with rubber for accurate blade tracking and slippage prevention.
- The table is made of cast iron and the surface is precision ground.
- The table can tilt to a maximum of 45-degrees front downward for bevel cuts.
- Blade tension can be conveniently adjusted by means of a band wheel. A tension scale allows the operator to correctly adjust the tension for different blade widths.
- The cast iron top and bottom saw wheels are precision machined and dynamically balanced for smooth running.
- The see through guard provides operator safety and protection.
- The foot brake permits the quick shut down of machine operations.
- The heavy gauge steel frame ensures stable and vibration-free cutting.

- 4" diameter exhaust chute supplied as standard.
- A foot pedal allows feeder fast swing away.
- An infinitely variable feeder speed for cutting various types of wood materials, both soft and hard.
- A centralized control panel located at the normal operating position for convenient machine control.
- An amp meter indicates the percentage of motor load.
- The heavy gauge steel frame ensures maximum stability.



 Frequency inverter. It provides various cutting speed to suit all types of wood.

SPECIFICATIONS	BS-700PF	BS-800PF	BS-900PF
Saw Wheel Diameter	27-1/2"	31-1/2"	35-1/2"
Max. Distance : Fence to Feed Wheel	7-1/4"	7-3/4"	8-5/8"
Max. Distance :Blade to Feed Wheel	7-1/2"	7-1/2"	7-1/2"
Max. Cutting Height	7-3/4"	10"	11-7/8"
Length of Blade	190"	209"	227"
Max Blade Width	4"	4"	4"
Table Height from Floor	32-7/8"	36-3/4"	38-3/8"
Blade Linear Speed	4944 FPM	4944 FPM	7500 FPM
Feed Feeder Speed (Variable)	26 ~ 105 FPM	26 ~ 105 FPM	26 ~ 105 FPM
Saw Wheel Drive Motor	10 HP	15 HP	20 HP
Feed Drive Motor	½ HP	½ HP	½ HP
Net Weight	2460 LBS	2960 LBS	3750 LBS
Machine Size (L x W x H)	89"x43"x88"	94"x45"x98"	102"x51"x100"

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



- The heavy duty saw wheel is dynamically balanced for smooth running.
- Saw wheels run on precision bearing.



Blade tension can be accurately read from the rule gauge.



 Automatic lubricator provides lubrication and cooling for the sawblade. It also reduces considerable noise level.