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HIGH POINT INDUSTRIAL



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BLUE STEEL BAND RESAWS

Designed with Your Needs in Mind.

Single, Twin Head Horizontal Band Resaw

Whatever your requirements are, there is a Blue Steel Band Resaw designed and engineered to meet your needs. Each machine features high speed and accuracy in cutting, rugged construction throughout and minimum maintanence year after year. Every Blue Steel Band Resaw is a highly recognized machine, built with a tradition of design excellence that gives you higher efficiency and cutting quality.



· All Blue Steel Band Resaws are assembled by highly skilled technicians.

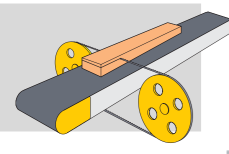




HIGH POINT INDUSTRIAL



PATENTED



Specially designed for cutting parquet wood.

Single Head Horizontal **Band Resaw**



- · Single saw head configuration.
- Motor powered set works for accurate saw wheel elevation.
- Digital position controller permits accurate saw wheel height positioning.
- Automatic blade tension is controlled by hydraulic cylinder.
- · Variable feed speed by hydraulic motor drive.
- The big pressure roller is air cylinder loaded to hold wood down firmly.



Extra Powerful Hydraulic System

The hydraulic system is specially designed with high pressure and high flow. It delivers great hydraulic power to the hydraulic motor for conveyor belt and blade tension system.



1050-

The saw blade tension is controlled by hydraulic cylinder for positive

control at all times.

Centralized Control Panel All electrical controls of the machine are centralized on one control panel for

convenience.

HP-11P



Saw wheel Elevation Motor The saw wheel elevation is driven by motor, providing fast and convenient adjustment for thickness of cut.





Powerful Hydraulic System The hydraulic system consists of high quality hydraulic parts, featuring long service life and low heat generation.



handle





Conveyor Drive Hydraulic Motor

The conveyor belt is driven by a high performance hydraulic motor. The adjustable feed speed feature allows flexibility to saw hard or soft wood.



Three-way Ball Valve The hydraulic circuit is equipped with a three-way ball valve, which helps eliminate high temperature problems on hydraulic systems.



Powerful Saw Wheel Drive The saw wheels are driven

- by a 20 horsepower motor, that transmit ample power to the saw blade. The powerful motor allows for heavy duty cutting.
- Siemens (or equivalent) saw wheel motor features maximum dependability.

MODEL

HP-11 Max workpiece size (W x H) 300 x 250 mm Distance from blade to conveyor table 3-250 m Conveyor belt size 285x5480 mm (11-Saw wheel diameter ø28" x 1" Feed speed 5 to 25 M Saw blade size (L x W x T) 4265 x 27x 0.90m Saw wheel motor 20 HF Hydraulic system motor 3 HP Gear box motor 1/4 HF Dust hood diameter ø4" x 3 1000 ko Net weight Frame 2180 x 1140 x Packing dimensions Conveyor 2870 x 600 x Optional Inverte

All specifications, dimensions and design characteristics shown in this catalogue are subject to change without notice



HP-12

- · Single saw head configuration.
- Manual saw wheel elevation.
- Variable feed speed by hydraulic motor drive.
- Manual blade tension adjustment by a handle.



Manual Blade Tension Control • The blade tension is adjusted by turning the tensioning

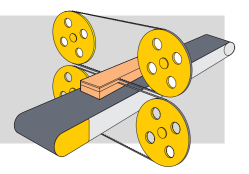
 Large handle design facilitates blade tension adjustment.



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.

1P	HP-12
n (12"x10")	300 x 300 mm (12"x12")
mm	3-300 mm
-1/5"x215 3/4")	285x5480 mm (11-1/5x215 3/4")
"(W)	ø28" x 1"(W)
//min	5 to 25 M/min
nm (168" x 1")	4265 x 27 x 0.90mm (168" x 1")
P	20 HP
c	2 HP
IP	-
3	ø4" x 3
kgs	1000 kgs
(1140 mm	2180 x 1140 x 1140 mm
(600 mm	2870 x 640 x 600 mm
ter	



Twin Head Horizontal Band Resaw

HP-66

- Two head saw head configuration.
- Motor powered set works for accrate saw wheel elevation.
- Digital position controllers permit accurate saw wheels height positioning.
- Automatic blade tension is controlled by hydraulic cylinder.
- Variable feed speed by hydraulic motor drive.

HP-66



Centralized Control Panel

All motion controls of the machine are centralized on a control panel for operation convenience.



Powerful Saw Wheel Drive

- The top and bottom saw wheels are driven by individual big horsepower motors, that transmit ample power to the saw blades. The powerful motors allows for heavy duty cutting.
- Siemens (or equivalent) saw wheel motor features maximum dependability.

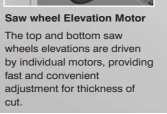




Hydraulic Blade Tension The saw blade tension is controlled by hydraulic cylinder for positive control at all times.

Well-Planned Control

Circuit The control circuit consists of top quality electronic components, featuring dependable control performance and long service life.





MODEL

Max workpiece size (W x H) 300 x 25 Distance from upper blade to conveyor table 20~170 n Distance from lower blade to conveyor table 12 to 125 mm Distance between two blades Conveyor belt size 285x5480 mi Saw wheel diameter ø28 Feed speed 5 to Saw blade size (L x W x T) 4265 x 27 x Saw wheel motor Gear box motor Dust hood diameter Net weight Packing dimensions-Frame / Conveyor 2180 x 1140 x 2100

All specifications, dimensions and design characteristics shown in this catalogue are subject to change without notice



Three-way Ball Valve



Motor

The conveyor belt is driven

by a high performance

hydraulic motor. The

adjustable feed speed

saw hard or soft wood.

feature allows flexibility to

The hydraulic circuit is equipped with a three-way ball valve that eliminates high temperature problem on the hydraulic systems.



HP-68

- Two head saw head configuration.
- Manual saw wheel elevation.
- Manual blade tension adjustment by two big handles.
- Variable feed speed by hydraulic motor drive.

HP-68



- Manual elevation of saw two worm gears mechanism
- Both elevation screws are linked by a shaft to ensure synchronized elevation of saw

handle.

for easy operation.

wheels

wheels are transmitted through Manual Blade Tension Control • The blade tension is adjusted by turning the tensioning

· Large handle design facilitates

blade tension adjustment.



Centralized Control panel All electrical controls of the machine are centralized on one control panel for operational convenience.

HP-66	HP-68
50 mm (12"x10")	300 x 250 mm (12"x10")
mm (3/4" x 6-3/4")	20~170 mm (3/4" x 6-3/4")
(Optional 5 to 125mm)	12 to 125 mm (Optional 5 to 125mm)
12 mm	12 mm
nm (11-1/5"x215-3/4")	285x5480 mm (11-1/5"x215-3/4")
28" x 1"(W)	ø28" x 1"(W)
o 25 M/min	5 to 25 M/min
: 0.90 mm (168" x 1")	4265 x 27 x 0.90 mm (168" x 1")
20 HP x 2	20 HP x 2
/4 HP x 2	-
ø4" x 2	ø4" x 2
1400 kgs	1400 kgs
0 mm / 2870 x 640 x 600 mm	2180 x 1140 x 2100 mm / 2870 x 640 x 600 mm
e subject to change without notice	