6 K 8 MASTER RESAW



The Go Fast 6 x 8 Master Resaw is a universal and adaptable band resaw that is great for all sawing needs. The compact design and variable speeds allow it to fit into any operation. The 6 x 8 Master is resaw is accurate and easy to adjust. Multiple head configurations are available up to 6 heads.

AIR TENSION SYSTEM: Go Fast Bandsaws use air powered tensioner systems. These tensioners are extremely accurate and much faster to tension and de-tension than traditional spring tensioners. Not only does it help decrease blade change-over times, the air cushion helps your bands last longer.

CONTAINED HYDRAULIC SYSTEM:

The Master Resaws are entirely powered from one electric motor. A pump is keyed into a powered shaft, which turns the hydraulics for all additional motors. When a blade breaks, the entire feed system will shut down.

STANDARD FFATURES

AIR TENSION BLADE **SYSTEM**

ENCLOSED HYDRAULIC SYSTEM

EASY HEIGHT ADJUSTMENT







FEATURES & SPECS

OPTIONS

Power Options

- 20 HP Electric Motor
- 22 HP Honda Gas Motor
- Line Shaft: Available Without Power Set to Run off Line Shaft
- Single Phase 10 HP

Machine Options

- Air Tension Hold Over Plate
- Tailing Belt
- Powered Hold Down
- Soft Starts
- Slave Heads
- Take Away Roller
- **Taller Fences**

System Options

- Cant Sizer
- Green Chain

MACHINE SPECS

Dimensions

Length: 84" Width: 90"

Height: 48"

Feed Belt Height: 34"

- 15 HP Electric Motor: 208/230/480/3/60 TEFC
- Completely pre-wired motor starter with start/stop buttons and circuit overload protection

Specifications

- 4" Dust Connection (400 cfm)
- Approx. 1400 lbs
- Uses 15'1" Bands (3/4" to 1-1/4" Wide)
- Top Mounted Roller Hold Down
- Heavy Duty 2-7/16" Arbors & Bearings
- 20" Band Wheels
- Self Contained Hydraulic System with Variable 0-120 Feed Per Minute Feed Speed
- 3" Tall Right Side Fence

Capacities

Board Width: up to 8"

Board Thickness: 1/4" - 6"

Board Length: Unlimited

POPULAR OPTIONS

POWERED HOLD DOWN

GAS POWERED

AIR TENSION HOLD OVER **PLATE**







