



Product Description

Dual Column Band Saws

> Non-Miter Dual Column Saws

>> H3236-DC Series

The H3236M-DC is operated using a touch screen control mounted in a swing-away console and can be operated in manual or semi-automatic modes. Full stroking variable-pressure vise and powered guide arm are standard along with other features. Many options are available.

Standard Features

- Swing-Away Control Console w/ 7" Touch Screen
- 24" Roller Discharge Table
- Vise - Full Stroking Main
- Adjustable Clamping Force
- Carbide Blade Guides
- Lead In/Lead Out Roller Guides
- Passive "Cut Watcher[®]" System
- Guide Arm - Powered
- Variable Blade Speed w/ Readout on Touch Screen
- Adjustable Feed Rate
- Adjustable Cutting Pressure
- Powered Blade Tension
- Coolant System - Flood w/ Wash-Down Hose
- Blade Brush
- Broken Blade Function
- Two-Hand Operation Controls
- Automatic Blade Idle
- Safety Guards
- Blade Change Interlock
- 220V/3PH or 440V/3PH Electrical Motor
- Requirement - This is Not a Dual Voltage Machine

Technical Specifications

Rectangular Capacity	0-36" W x 0-32" H
Square Capacity	0-32" (Square)
Round Capacity	0-32" (Diameter)
Bar-feed	N/A
Motor	20 HP
Hydraulic Motor	5 HP
Operation Type	Semi-Automatic
Power Source	Hydraulic
Weight	N/A
Blade Type	Bandsaw
Blade Size	27' 0" L x 2" H x .063"
Cantilever	
Bandsaw Blade Speed	N/A
Bundle Cut?	No

Optional Features

- Top Clamp - Full Capacity Main Vise
- Vise - Outboard Powered on Discharge
- Chip/Swarf Removal System - Chip Conveyor
- Shadow Light System
- Pedestal Mounted Control Console
- Cold Weather Package
- 10' Idle Roller Load Table

- Top Clamp - Full Capacity Outboard Vise
- 2-5/8" Blade Option - HD Gear Box
- Laser Light System
- Spray Mist Lubrication
- Roll-Around Control Console
- Hydraulic Tank Heater
- 10' Powered Roller Load Table

5' Discharge Table Extension
10' Powered Discharge Table Extension
10' Idle Roller Stock Table

10' Discharge Table Extension
5' Idle Roller Stock Table
10' Powered Roller Stock Table

HEMSAW.COM

1 (888) 729-7787