



Technical Specifications

Rectangular Capacity	0-24" W x 0-31" H
Square Capacity	0-24" (Square)
Round Capacity	0-24" (Diameter)
Bar-feed	0-48" (Stroke Hydraulic Motor - Multiple Index)
Motor	10 HP
Hydraulic Motor	5 HP
Operation Type	Automatic
Power Source	Hydraulic
Weight	N/A
Blade Type	Bandsaw
Blade Size	20' 0" L x 1.5" H x .050"
Cantilever	
Bandsaw Blade Speed	N/A
Bundle Cut?	Yes

Optional Features

0-48" Stroke Servo Twin Ball-Screw Bar-Feed0-120" Stroke Servo Twin Ball-Screw Bar-Feed w/
3rd ViseBar-Feed Filler PlatesSwing-Away Top Clamp - Main ViseTop Clamp - Full Capacity Main ViseTop Clamp - Reduced Capacity Main Vise

V140HA-60-CTS

Product Description

Vertical Band Saws > Vertical Double-Miter Saws >> V/VT140 Series

The V140 and VT140HA-60-CTS band saws vary in vertical blade orientation on the V140 and forward-canting blade on the VT140. The touch screen control is mounted in a swing-away console and the PLC stores jobs. A hydraulic 48" bar-feed is standard; a 48" or 120" servo-driven twin-screw bar-feeds optional.

Standard Features

Swing-Away Control Console w/8" Touch Screen Computer Controlled Feed System Power Programmable Tilt from Touch Screen Vise - Full Stroking Main & Feed Adjustable Clamping Force Carbide Blade Guides Passive "Cut Watcher®" System Electronic Controlled Traverse (Controls Feed Rate & Cutting Force) Forward Cut Stop Idle Base Rollers - 1 Each Side of Base Powered Blade Tension Guide Arm - Powered Variable Blade Speed w/ Readout on Touch Screen Coolant System - Flood w/ Wash-Down Hose Blade Brush **Broken Blade Function Out-of-Stock Function** Blade Saver Blade Change Interlock Safety Guards 220V/3PH or 440V/3PH Electrical Motor Requirement - This is Not a Dual Voltage Machine

Top Clamp - Reduced Capacity Feed Vise Vise - 3rd on Feed

Chip/Swarf Removal System - Chip Conveyor

Power Raised Lift Up Rollers Spray Mist Lubrication 5' Roller Discharge Table 10' Clutched Powered Discharge Table 10' Idle Roller Stock Table

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Vise - 2nd Main Laser Light System Chip/Swarf Removal System - Manual Hand-Crank Chip Conveyor Right to Left Feed Direction Pedestal Mounted Control Console 10' Roller Discharge Table 5' Idle Roller Stock Table 10' Powered Roller Stock Table

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