W.F. WELLS®



MACHINE SPECIFICATIONS

Capacity

Weight Capacity Blade Speed Blade Size Blade Guide Blade Tension Bandwheel Size Vise Blade Drive Sawing Force Coolant Capacity Hydraulic Capacity Hydraulic Drive Work Height Shipping Weight Machine Dimensions Rectangular @ 90° 20" H x 24" W Round @ 90° 20" Diameter 5.000 lbs. 60-500 SFPM 1¹/₂" x .050" x 20'- 4" **Roller Guides with Carbide Inserts** Hydraulic 22" Full Stroke Hydraulic, 15" 10 HP, AC Vector 0-750 lbs. 15 Gallons 20 Gallons 2 HP Motor 35" 3.900 lbs. 122" L x 50" W x 93" H

Model H-2024-3 Semi-Automatic Horizontal Dual Column Band Saw





COMPLETE METALWORKING SOLUTIONS (800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com

STANDARD EQUIPMENT

1 ¹/₂" Bi-Metal Blade Carbide Guides with Backup Rollers Hydraulic Vise with Variable Pressure Hydraulic Blade Tension Semi-Automatic Operation Built-In Coolant System **Console Controlled Blade Speed** Blade Powered Rotary Cleaning Brush 10 HP AC Vector Blade Drive Fused Disconnect with Lockout NFPA-79 Electrics Automatic End-of-Cut Shut Down Quick and Easy Blade Speed Change Blade Speed and Work Selector Chart Feed Pressure Monitor/Regulator All Safety Guards with Door Interlocks **Operator Manual and Parts List** Factory Trained Start-Up

*Specifications Subject to Change without Notice