

W.F. WELLS - MODEL W-914A-CNC, Horizontal Twin Post CNC Shuttle Barfeed Bandsaw

Specifications

Capacity Rectangular at 90°, 9" High x 14" Wide, Round 9" Diameter
 Weight Capacity 3,000 lbs
 Blade Speed 70-380 SFPM
 Blade Size 1" X .035" X 11' 6"
 Blade Guide Roller Guides with Carbide Inserts
 Vise Air, 8½" High
 Bandwheel Size 14½"
 Blade Tension Manual
 Blade Drive 3 HP Variable Speed
 Sawing Force 30-120 lbs
 Coolant Capacity 15 Gallon
 Hydraulic Capacity ¾ Gallon
 Hydraulic Drive ¾ HP Motor
 Work Height 35"
 Barfeed Projection Hydraulic 0-25" CNC Controlled
 Projection Accuracy +/- .002"
 Shuttle Indexes Unlimited
 Remnant End 8"
 CNC Programmable Controller with Digital Membrane Screen
 Machine Diagnostics & Programming Prompting
 99+ Job Selection
 Automatic Kerf Compensation
 Blade Break/Stall Switch
 Fork Lift Pockets in Base
 Tipoff Worktable 19½" Wide x 15½" Deep
 Shipping Weight 2,400 lbs
 Electrics Wired to NFPA 79 Machine Tool Standards
 Machine Dimensions 82" Length x 92" Width x 68" Height

OPTIONAL FACTORY INSTALLED ACCESSORIES

Description

Air Holddown, Saw & Barfeed Vise
 Blade Tension Indicator
 Electronic Auger Style Chip Conveyor
 Discharge Worktable (20" Wide x 48" Long)
 Work Light, Wired in
 AC Drive Console Controlled Blade Speed
 Free Standing Roller Stock Conveyors, 6" Centers
 18" X 5' X 2,500 lbs Cap Distributed Weight
 18" X 10' X 5,000 lbs Cap. Distributed Weight
 21" X 5' X 5,000 lbs Cap. Distributed Weight
 21" X 10' X 10,000 lbs Cap. Distributed Weight

More models available.