W.F. WELLS - MODEL B-25-3A3 CNC, Large Capacity Horizontal Twin Column CNC Shuttle Barfeed Bandsaw

Specifications
Capacity............................. 25" High x 40" Wide, 25.5" Round
Weight Capacity.................. 14,000 lbs
Blade Speed ..................... 60-500 SFPM
Blade Size ....................... 2" X .063" X 26'-6", 2½ optional
Blade Guide...................... Spring Tensioned Carbide Blocks with Idle Roller Back-up
Blade Tension.................... Hydraulic
Bandwheel Size .................. 26"
Vise .................. Hydraulic
Blade Drive .................... 15 HP, AC Vector Drive
Sawing Force ................... 0-1,000 lbs
Coolant Capacity ............. 15 Gallons
Hydraulic Capacity .......... 20 Gallons
Hydraulic Drive ............... 5 HP Motor
Work Height .................... 35"
Outfeed Table ................. 12" X 41"
Vise Jaw Height .......... 17"
Barfeed Projection ...... 0 - 36" CNC Controlled
Projection Accuracy ..... +/- .002"
Shuttle Indexes .............. Unlimited
Remnant End ................... 14"
Shipping Weight ........... 11,400 lbs
Electrics .................. Wired to NFPA 79 Machine Tool Standards
Linear Rail Frame Traverse
Hydraulic Positioned Guide Arm, Powered Blade Brush, Blade Break/Stall Switch
CNC Programmable Controlled with Color Touch Screen
500+ Job Selection
Automatic Kerf Compensation
Shipping Weight ........... 11,400
Shipping Dimensions ....... 170"L x 102"W x 105"H

OPTIONAL FACTORY INSTALLED ACCESSORIES

Description
Discharge Worktable, 40" Wide x 56" Long
Hydraulic Chip Conveyor
Hydraulic Holddown, Saw Vise
Hydraulic Holddown, Barfeed Vise
Outboard Vise with Hydraulic Holddown
Outboard Vise
Non-Powered Conveyor 36" x 5'
Non-Powered Conveyor 36" x 10'
40" Conveyor
High Speed Drive & Guides (1½" Blade) 500-3000 SFPM

More models available.