



# Model W-914-A CNC

Horizontal Twin-Post Bandsaw With CNC Shuttle Barfeed



**MADE IN THE USA** 

### **MACHINE SPECIFICATIONS:**

Capacity Rectangular Round

Roul Weight Capacity Blade Speed

Blade Size Blade Guides Blade Tension

Bandwheel Size Vises

Sawing Force Motor

Work Height
Coolant Capacity
Multiple Job
Projection Accuracy
Remnant End
Shipping Weight

Dimensions

9" High x 14" Wide 9" Diameter

3,000 lbs. 70 – 380 SFPM 1" X .035" X 11' 6"

Rollers with carbide inserts

Manual

14½" Diameter

Air Operated, 8 3/4 " high

30 – 120 lbs 3 HP Drive motor 34 HP Hydraulic

35" 15 Gallons Unlimited ± .002" 8"

2,100 lbs

82" W x 92" D x 68" H

### **STANDARD EQUIPMENT**

Fully automatic CNC barfeed Digital membrane screen controls 99 plus job selection Machine diagnostics Automatic kerf compensation Part length up to 500" Out-of-stock shutdown Variable blade speed Manual blade tension Built in coolant system Variable vise pressure Blade break / Stall switch Built-in fork lift pockets NFPA 79 electrics Electronic door interlocks Ergonomic material handling

Energy friendly design

#### **OPTIONAL EQUIPMENT**

Air holddowns

Discharge table 20" W x 48" L

Work light

Electronic chip conveyor Non-powered conveyors 5' & 10' Blade tension indicator



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The W-914-A CNC utilizes a digital membrane touch screen to access all of the standard machine controls. The screen has been specially designed for use in a shop environment. To make it easier for the operator, the keys have a light to show which are active. The two-line display prompts the operator with easy-to-read, 3/8" high letters.

The CNC system allows an operator with a minimum amount of experience to efficiently use the machine tool. The control defaults to the single job automatic mode which is the most often used of all the operational modes. Multiple job programs and full machine diagnostics can be accessed from this mode by scrolling through the menu.

The W. F. Wells CNC can teach itself the blade kerf when cutting parts longer than the 25" shuttle stroke. The operator enters the total length of the part and the control figures out the rest. The machine diagnostics are standard, and help insure maximum production.

**CNC** Operator Interface Touch Screen.



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