

Model B-25-2C

Semi-Automatic
Twin-Post Bandsaw





Using the basic, proven, design of the model B-25 with the frame canted for more efficient cutting of wide flat material. This saw, combined with the optional swivel base, makes the perfect miter saw (see model M-36) for cutting wide flange beams.

MACHINE SPECIFICATIONS

Capacity @ 90° 22" High X 40" Wide, 25" Diameter (24" Square)

Capacity @ 45° 22" High X 24" Wide

Degree of Cant 6°

Weight Capacity 15,000 lbs
Blade Speed 60-500 SFPM
Blade Size 1½" X .050" X 26'6"

Blade Guide Spring Tensioned Carbide

Blocks w/ Idle Roller Backup

Blade Tension Hydraulic Bandwheel Size 26"

Vise Hydraulic

Blade Drive 10 HP, AC Vector Drive

Sawing Force 0-1000 lbs Coolant Capacity 15 Gallons Hydraulic Capacity 20 Gallons Hydraulic Drive 5 HP Motor

Work Height 34"
Outfeed Table 24" x 40"
Vise Jaw Height 17"
Shipping Weight 6,800 lbs

Electrics Wired to NFPA 79 Machine Tool Standards

Ship Dimensions 180" x 55" x 105"

STANDARD EQUIPMENT

1½" Bi-Metal Blade AC Vector Drive

Spring Loaded Carbide Guides Hydraulic Vise Operation Hydraulic Blade Tension Semi-Automatic Operation Built-In Coolant System 45° Swiveling Vise

Hydraulic Powered Blade Brush

TEFC Motors

Fused Disconnect with Lock-Out Console Controlled Blade Speed

Blade Break/Stall Switch Feed Pressure Monitor

Low Voltage/Overload Protection Electronic Door Safety Interlocks

Work Lights

Hydraulic Positioned Guide Arm

All Safety Guards

Operator Manual and Parts List

Blade Tension Indicator

* Specifications subject to change without notice

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