

Machine Specifications

- Capacity: Rectangular at 90° 60" High X 60" Wide
- Length of Cut: 25"
- Weight Capacity: 20,000 lbs
- Blade Speed: 75-500 SFPM
- Blade Size: 2" X .063" X 26'-6"
- Blade Guide: Carbide Blocks with Roller Backup
- Blade Tension: Hydraulic Order
- Bandwheel Size: 26"
- Vise: None
- Blade Drive: 15 HP, 3ph, AC Vector Drive
- Positive Sawing Force: 0-1000 lbs
- Coolant Capacity: 20 Gallons
- Hydraulic Capacity: 20 Gallons
- Hydraulic Drive: 5 HP Motor
- Work Height: 16"
- Blade Tension Indicator
- Electronic Door Interlocks
- Free Standing Operator Control Station
- LED Positive Feed Readout
- Work Support: 62" Wide x 36" Deep
- Shipping Weight: 8,000 lbs
- Electrics: Wired to NFPA 79 Machine Tool Standards.
- Dimensions: 13'6" Wide x 66" Deep x 112" High

Positive Frame Feed allows the head to descend at a fixed IPM rate for optimum cutting in those high production applications where similar types of material are cut repetitively. Hydraulic down pressure moves the blade through the hardest material at a constant rate.

Voltage

- 208-60-3
- 230-60-3
- 460-60-3
- 575-60-3

Optional Accessories

- High Speed Drive & Guides 330-2,000 SFPM (1½")
- Dust Collection Outlet Drive On Door
- 2½" Blade Option
- 50 Cycle Voltage

More models available!