

9130

Through Feed End Matcher



BOARDS ARE MACHINED perfectly square.

- Heavy steel construction allows heavy consistent cuts.
- Table is chrome plated to reduce wear and allow smooth material passing.
- Convenient PLC control features touch-sensing screen.
- Feed rate and cutting speed can be adjusted to optimize performance.
- Photocell sensors control board position for superior results.
- Powerful 10HP motors independently run each cutter head.
- Cutter tips are easily and quickly changed.
- Length of work piece is unlimited for a wide variety of applications.
- Eleven-foot powered infeed and seven-foot outfeed tables included.
- Fully enclosed cutting area provides a safe work station.
- Single 6" port provides efficient dust management.
- Magnetic controls with emergency off switch for safer operation.

Model No.	9130
Stock No.	9130.001
Width Capacity	1-1/2"~12"
Thickness Capacity	3/8"~1-3/8"
Min Wood Length	10-5/8"
Max. Wood Length	Unlimited
Feed Speed	Up to 295 FPM
Cutting Speed	Up to 78 FPM on 6' Board
Cutterhead Motor	10HP 3Ph, 230/440V* (x2)
Feed System Motor	1HP, 3Ph
Cutter Drive Motor	1/2HP, 3Ph
Control Voltage	24 VDC
Connected Load	9.2 kW
Clamping	Clamp on top and side
Spindle Diameter	40mm
Knives	TCT Disposable
CFM Required	3,500
Operation Control	Manual or Automatic
Min. Air Requirement	12 CFM
Overall Dimensions	90-1/2" L x 51-1/4" W x 63" H
Gross Weight (lbs.)	2,535 lbs

*Optional 440/460 volt available special order only. Additional cost/parts may apply.



A POWERED infeed roller system aids the operator in feeding timber into the machine. The steel rollers are skewed to keep the material up against the fence prior to entering the machine.



A SOLID PLATE steel clamping system presses the timber flat to the table and hard up against the fence while counter rotating cutterhead machine the tongue and groove.



THE INTUITIVE TOUCH SCREEN control panel is conveniently located next to the operator and allows the operator to read and adjust cut, feed and clamping parameters, view error messages, and operate the machine manually.