

BEADED FRAME



MITER/NOTCHER



R9H60 Beaded Frame Miter/Notcher

Designed for the mitering and notching of beaded cabinet face frames and doors. The machine miters all required rail corners and stile notches without the need to change a tooling set-up. Production time is reduced to seconds with the use of the 6,500 rpm cutter head capable of machining (2) parts at the same time.



Fencing system allows for mitered corners of top and bottom rails. Double mid rail miters as well as stile notching and munching for rails up to 7" wide. The (8) material stops also provide for divider rail positioning for right and left hand stiles. Adjustable position fence offset stops allow for bead patterns up to 3/8" wide.

Standard Features:

- 7.5 HP Spindle Drive Motor, TEFC
- 6,500 Spindle RPM
- 7" Maximum Cutter Head Length
- Adjustable Cutter Head Stroke Speed
- (6) Fence Alignment Offset Stops
- (4) Pneumatic Hold Down Clamps
- Foot Pedal Controlled Machining Cycle
- 1 3/4" Thick x 16" Wide Material Capacity
- Unlimited Material Length Capacity
- Machine Weight: 1,527 lbs.
- 40mm Diameter Arbor
- 8" Maximum Cutter Head Diameter
- Dual 4: Bore Cutter Head Stroke Cylinders
- 60" Alignment Fence With (8) Material Stops
- Lock Out Style Material Stops

- Magnetic controls, 3-Phase 230/460 Volt 60 hz
- 1/4" NPT Filter, Regulator and Lubricator
- 34" Fixed Table Work Height
- 24" x 48" Machine Work Table Area
- 4" Diameter Dust Outlet

Optional Features:

- 7/8" Cutter Head Pattern, 5/16" Bead, Carbide Tipped
- 1" Cutter Head Pattern, 5/16" Bead, Carbide Tipped
- Custom Cutter Head Patterns
- 72" & 84" Alignment Fences
- Additional Fence Offset Stops
- Additional Fence Stops

DISTRIBUTED BY

RITTER
MANUFACTURING, INC.

1300B West Fourth St. — Antioch, CA 94509
(925) 757-7296 • Fax (925) 757-7083
www.rittermfg.com