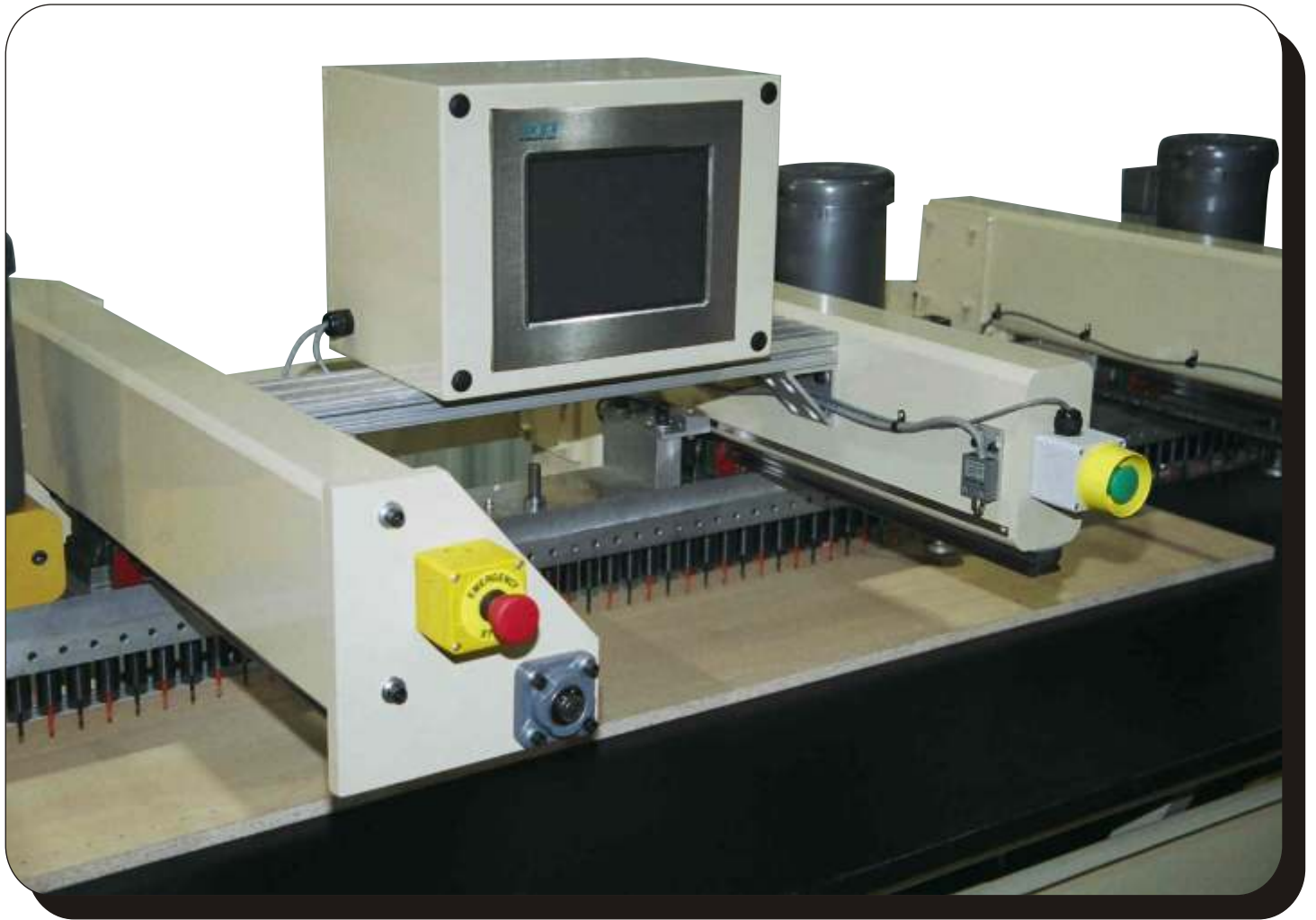


Process 32mm PANEL MASTER SERIES



CLOSET SYSTEM DRILLS





Model R75 CNC Single Row System Drill with Programmable Drill Row Location and Boring Depth

R75 CNC SINGLE ROW SYSTEM

STANDARD FEATURES:

- Top Drilling
- Hardened Steel Helical Gears
- (39) Right Hand and (36) left Hand
- (3) 3 h.p. Spindle Drive Motors, TEFC
- Triple Precision Drill Row Guide Rails
- Magnetic Scale Precision Drill Row Positioning
- Programmable Through Boring, Servo Driven
- Twin Ball Screw Boring Stroke Control
- 30" x 108" Table Area
- Right and Left Hand Work Stations
- (4) Pneumatic Material Clamps
- Touch Screen CNC Controller
- (2) Emergency Stop Buttons
- Wired 3-Phase 230 Volt, 60 hz
- Machine Weight: 4,432 lbs.
- 75-Spindle Gear Driven Drill Head
- 10mm Bored Collets on 32mm Spindle Centers
- 2,368mm (93.228") First to Last Spindle
- 0-24" Programmable Throat Capacity
- Twin Ball Screw Drill Row Positioning
- Programmable Boring Depth, Servo Driven
- Triple Precision Table Guide Rails
- Magnetic Scale Precision Table Stroke Control
- 1-1/4" Maximum Material Thickness
- 108" Back Fence with (4) Positioning stops
- (4) Spring Operated Material Clamps
- Center Beam Mounted Cycle Start Button
- Tooling Not Included
- 54" x 136" Floor Area

OPTIONAL FEATURES:

- 440 Volt Operating Voltage
- Additional Spindles per Row
- Custom Spindle Spacing



Model R150 Double Row System Drill with Programmable Boring Depth

R150 DOUBLE ROW SYSTEM DRILL

STANDARD FEATURES:

- Top Drilling
- Hardened Steel Helical Gears
- (78) Right Hand and (72) left Hand
- (6) 3 h.p. Spindle Drive Motors, TEFC
- 5" Minimum Drill Row Centers
- Electronic Precision Drill Row Positioning and Squaring
- Programmable Through Boring, Servo Driven
- Twin Ball Screw Boring Stroke Control
- 30" x 108" Table Area
- Right and Left Hand Work Stations
- Rear Head Docking for Third Row Applications
- Fagor 101 CNC Controller
- (2) Emergency Stop Buttons
- Wired 3-Phase 230 Volt, 60 hz
- (2) 75-Spindle Gear Driven Drill Head
- 10mm Bored Collets on 32mm Spindle Centers
- 2,368mm (93.228") First to Last Spindle
- 0-24" Programmable Throat Capacity
- Triple Precision Drill Row Guide Rails
- Programmable Boring Depth, Servo Driven
- Triple Precision Table Guide Rails
- Magnetic Scale Precision Table Stroke Control
- 1-1/4" Maximum Material Thickness
- 108" Back Fence with (4) Positioning stops
- (8) Spring Operated Material Clamps
- Foot Actuated Cycle Start
- Tooling Not Included
- 54" x 136" Floor Area
- Machine Weight: 4832 lbs.

OPTIONAL FEATURES:

- 440 Volt Operating Voltage
- Additional Spindles per Row
- Custom Spindle Spacing
- Third 75- Spindle Drill Head

STANDARD FEATURES OF THE PANEL MASTER SERIES



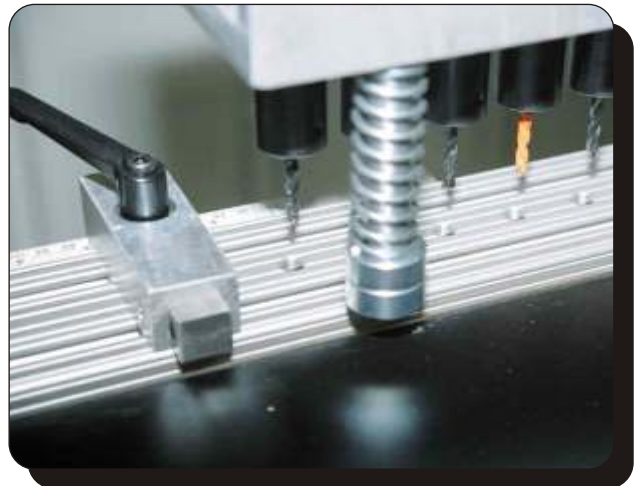
R75 Drill Row Ball Screw and Linear Rail Positioning Provides for Precision Drill Row Location.



R75 Material Clamping and Back Fence Positioning Allows for Accurate Drilled Hole Locations.



R75/R150 Servo Driven Triple Ball Screw Table Feed Control Allows for Precision Drill Depth Control and Through Feed Boring.



R150 Back Fence Rear Docking Feature Allows For Third Row Drilling Without The Need To Repeat Previously Drilled Holes.

DISTRIBUTED BY

RITTER
MANUFACTURING, INC.

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