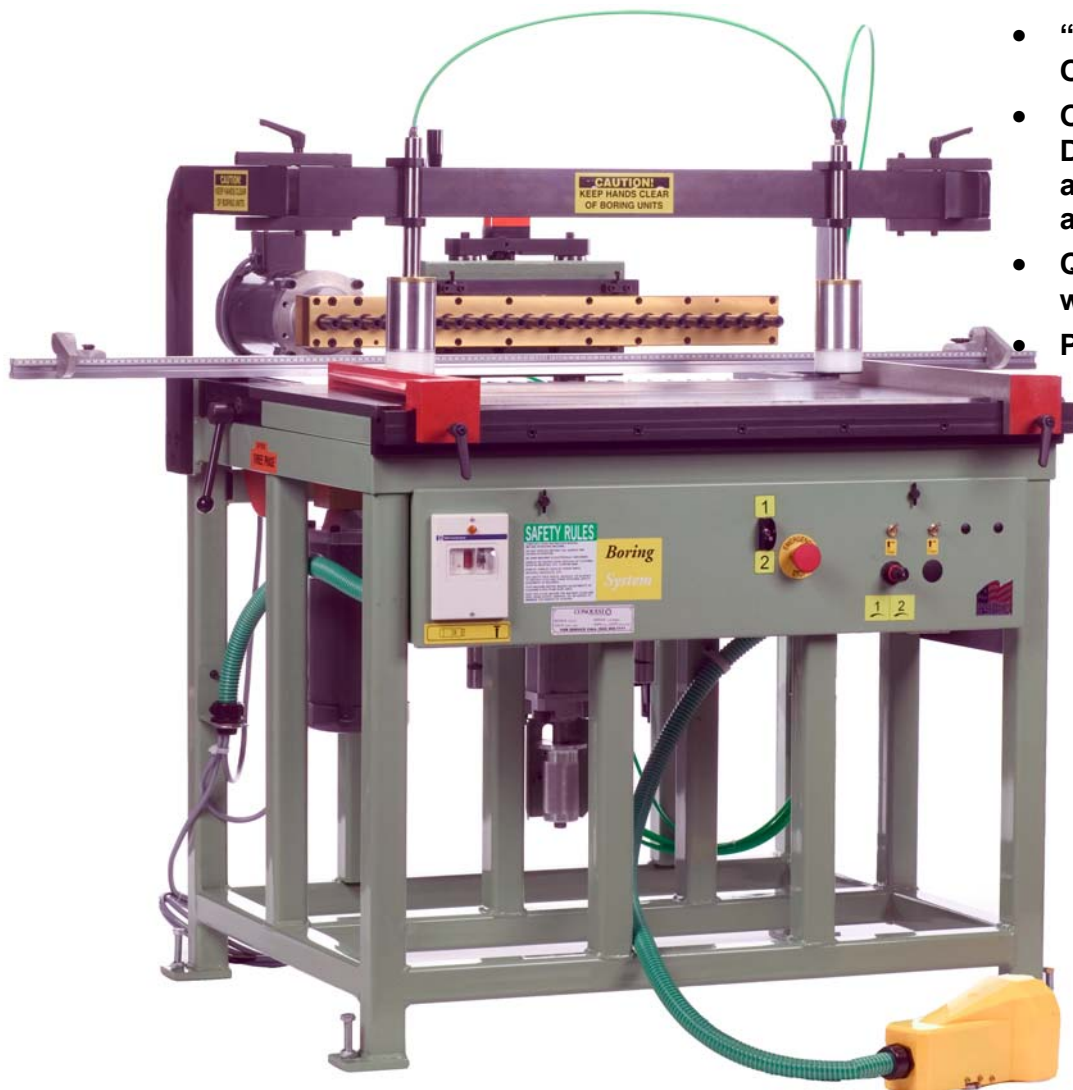
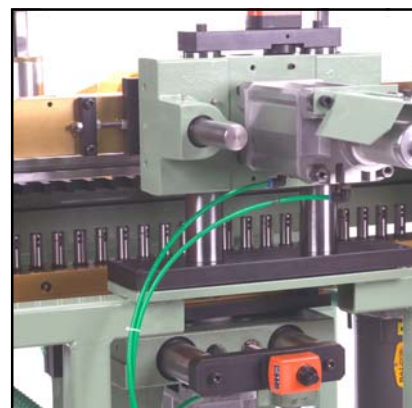


23-Spindle Construction Drill

CONQUEST INDUSTRIES



- Telemechanique Control System.
- “Quick Adjust” Side Fences For Out of Square Panels.
- Optional Independent Vertical Drilling Axis. (eliminates need for a single “flip up/flip down” head and possible loss of tolerances)
- Quick & Easy Fence Change Over with Vertical Option.
- Powered by TEFC Baldor Motor(s).



Rear View Of Independent Horizontal & Optional Vertical Head Configuration

STANDARD FEATURES & SPECIFICATIONS

- Working table height of 37.5"
- 2 pneumatic hold downs.
- Index pin (for vertical drilling)
- Pneumatic foot pedal operation.
- Operating pressure of 80–100 psi.
- Motor turns off when pedal released.
- 32 millimeter centers, distance between first and last drill = 27.7".

One Year Warranty On Workmanship & Manufacturing

- 23-spindle boring head(s) with heat treated steel helical gears.
- Baldor motor(s), 3,450 rpm, 2hp – 220 volt (6.2-5.8/2.9 amps) 60 Hz Three Phase. (440 volt optional)
- Accepts 10 millimeter flat shank bits, 12 Lefts & 11 Rights (per head) - (Maximum Drilling Depth From Edge Of Board with Vertical Head is 3.5")
- *Machine weight (approx.) 1110 lbs, crated 1175 lbs.*

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THAYER

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