



SPECIFICATIONS

Cameron Series 164 Models A, B, C, and D

- Maximum distance from chuck to table is 5 3/4".
- Maximum distance from chuck to base is 7".
- Maximum spindle feed travel is 1 1/4".
- Overall height of Indicator model is 17"
- Overall depth is 11"
- Overall width is 5 1/4".
- Table size with clamping slots and a 5/8" center hole is 4" X 4".
- Spindle runout at chuck mounting taper is within .0002".
- Will drill holes from 5/32" to .002" and to the center of a **5-inch workpiece**.
- Comes with a single speed continuous duty 1/7th HP Universal Heavy Duty Motor. (We manufacture our own motors.)
- A single speed motor provides 3 spindle speeds of 9,500-17,000 and 30,000 RPM. (A speed control unit may be used to dial in any speed from 0 to 30,000 RPM.)
- A safety guard is included for easy viewing of belt and pulley area.
- The spindle, pulley and motor are dynamically balanced for smooth performance.
- Models A & B have a Jacobs key-type chuck (0-5/32"). Models C & D offer either an Albrecht keyless chuck (0-1/8" or 0-1/16") or a Yukiwa keyless chuck (0-1/8").
- **OPTIONAL:** Dial depth gauge has 1/2" travel and AGD standard lug back for other inspection and test uses.
- **OPTIONAL:** Variable speed control unit (5amp 240/120 V.AC) and an optional foot switch for the VSC.
- **OPTIONAL:** Hollow spindles are available for special applications.
- **OPTIONAL:** Chuck wedges for safe removal of chucks from spindle taper without marring the spindle.
- **OPTIONAL:** Precision column stop for table.
- **OPTIONAL:** Reservoir base.

