

Cameron Series MD70

Specifications:

- Working area: 6 %" wide and 11 3/8" deep
- Distance from spindle center to edge of columns: 8"

(Drill to the center of a 16" workpiece.)

- Max distance from chuck to base: 5"
 - o Extended columns available. (Part #DT24A) Specify distance needed from chuck to base.
- Overall dimensions:
 - Height: 18 ½" (on models with indicator)
 - Width: 7 1/8"
 - Depth: 13 1/8"
- Max spindle feed travel: 1 1/4"
- Single speed continuous duty 1/7th HP universal heavy duty motor. (manufactured by Cameron Micro Drill Presses)
- Single speed motor provides 3 spindle speeds of 9,500 17,000 30,000 rpm (speed control unit is available)
- Clear belt safety guard for easy viewing of belt & pulley area

Models available:

- A Jacobs $\frac{5}{32}$ "
- **A-1** Yukiwa ⁵/₃₂"
- **B** Jacobs $\frac{5}{32}$ and $\frac{1}{2}$ Travel Dial Indicator
- **B-1** Yukiwa ⁵/₃₂" and ½" Travel Dial Indicator
- C-1 Albrecht 0-1/8" Keyless Chuck
- C-2 Albrecht 0-1/16" Keyless Chuck
- C-3 Yukiwa 0-1/8" Keyless Chuck
- **D-1** Albrecht **0-1/8**" Keyless Chuck and ½" Travel Dial Indicator
- **D-2** Albrecht **0-1/16**" Keyless Chuck and ½" Travel Dial Indicator
- **D-3** Yukiwa **0-**¹/₈" Keyless Chuck and ½" Travel Dial Indicator
- CS Collet System: 1/8" Collet, VSC, Dial Indicator

X-Y slide table (MD70-T):

- Dials are graduated in 0.001" increments
- Table travel—X: 6" Y: 4"
- Table size—10" wide x 6" deep x 4-3/8" high
- Mounting and Extended columns included



Shown: Model MD70 with Jacobs 5/32" key type chuck, dial indicator, and Palmgren X-Y Table w/ Extended Columns.