

SPECIFICATIONS
Cameron MD-70 Deep Throat Micro Drill Press

- ❖ Drills to the center of a 16" workpiece.
- ❖ Working area of the table is 6 ⁷/₈" wide & 11 ³/₈" deep.
- ❖ Distance from spindle center to edge of columns is 8".
- ❖ Maximum spindle feed travel is 1 ¹/₄".
- ❖ Spindle runout at chuck mounting taper is within .0001".
- ❖ Maximum distance from chuck jaws to work table is 5".
- ❖ Overall height (with dial indicator) is 18 ¹/₂".
- ❖ Overall width is 7 ¹/₈".
- ❖ Overall depth is 13 ¹/₈".
- ❖ A safety guard of clear plastic is included for easy viewing of belt and pulley area.
- ❖ Comes with a single speed continuous duty ¹/₇th HP 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 with single speed motors to dial in any speed from 0 to 30,000 RPM.)
- ❖ The spindle, pulley and motor are dynamically balanced.
- ❖ 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").
- ❖ The weight of the Cameron MD-70 Deep Thorat is 25-lbs. Shipping weight is 27-lbs.
- ❖ OPTIONAL: Dial Depth Gauge has ¹/₂" travel & AGD standard lug back for other inspection and testing uses.
- ❖ OPTIONAL: Hollow spindles are available for special applications.

TREAT ENTERPRISES
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