17" Electronic Variable Speed Drill Press (MI-76390)



Features:

- Electronic variable speed delivers full torque at any speed
- Cast-iron 1 HP motor is fully enclosed
- 5/8" drill chuck offers 3/4 hole capacity steel and 1-1/4" in wood
- Extended table crank handle makes height adjustments easy
- Extra-long handles deliver top-notch feed control
- Rugged drill table includes built-in vise slots
- Positive non-slip drill stop improves depth control and doesn't slip
- Full range of spindle speeds from 250 to 3,200 RPM to drill wood, metal, plastic, ceramic and more
- Cast-iron pulleys reduce vibration
- Precision bearings for accurate drilling and long life
- Heavy-duty cast base provides a stable drilling platform
- Unique safety interrupter switch deactivates machine during a power outage and requires manual restart when power returns

Specifications:

Motor:	1 HP, 110V, 1 PH
Drilling capacity:	3/4" (19mm)
Chuck size:	5/8" (16 mm)
Spindle travel:	5-7/8" (150 mm)
Table size (diameter):	11-13/16" x 14-1/2" (300 x 370 mm)
Column diameter:	3-1/8" (79 mm)

Spindle speeds: Spindle/chuck taper: Overall height: Base size: Swing: Weight: 250 to 3,200 RPM MT3 / JT3 68" (1,730 mm) 14" x 22-5/8" (355 x 600 mm) 16-15/16" (430 mm) 275 lbs (125 kg)

Introducing the MI-76390, a drill press that combines productiongrade quality and precision with the versatility of electronic variable speed. Along with electronic variable speed, the MI-76390 features the same rugged, heavy-duty components and extensive safety features you expect from Magnum Industrial. Electronic variable speed means you don't need to change belts to switch speeds. Simply select the right speed for your application and start drilling. The MI-76390 features a digital inverter that maintains full torque at every speed, so it's an efficient and accurate solution for drilling a variety of materials including wood, plastic, ceramic and metal—even hard metal, like stainless steel.

Best Value Guaranteed

ools and

