



The Independent

15" Sliding Head Motor Driven Sensitive Drill

A 15" Drill Press with extreme accuracy and well balanced design for use in manufacturing, production jobs, repair and maintenance shops, schools and wherever holes must be drilled accurately and quickly. An excellent drill for all branches of the aeronautical field. General Electric Company's motor which provides speeds for drilling holes up to 1/2". Both hand and foot feeds with adjustable positive stop. A sliding head and adjustable tilting table having slotted apron. Extra large base. Timken Roller Bearings for large cone pulley. Ball thrust bearing to spindle nose. High Grade endless leather belt. Improved belt tension mechanism for instant adjustment. Cone pulleys machined all over for perfect balanced condition. Best of material and workmanship involved. Painted three coats and finished in beautiful machine gray. Necessary cord, plug and toggle switch furnished.

Power In ordering be sure to specify voltage, cycle and phase of available current.

Simplicity

Durability

Accuracy

Specifications

Total Height of Column.....	62"
Total Height with Spindle up.....	66"
Vertical Adjustment of head.....	9"
Travel of spindle.....	3 1/2"
Diameter of spindle.....	7/8"
Spindle with Morse taper.....	No. 2
Distance from Spindle to Table.....	30"
Distance from column to center of spindle.....	7 3/4"
Maximum size of Drill.....	1/2"
Size of table.....	11x11
Belt width.....	1 3/8"
Diameter of spindle cone pulley.....	5"-6 3/16"-7 13/16"
Spindle Speeds.....	415-855-1725
Floor space.....	20"x26"
Net weight with motor.....	Approximately 375 lbs.
Crated weight.....	Approximately 425 lbs.

Rockford Machine Tool Co. - Rockford, Illinois

