

A Real Production Tool

Thoroughly Tested on Our Own Work

Like all Delta Quality Tools, this drill press has been subjected to rigid tests before being put on the market. One of the first drill presses drilled more than 30,000 holes, being steadily at work eight hours a day right in our own shop. Running at a spindle speed of 3150 r.p.m. and using a high-speed drill, $\frac{5}{32}$ " holes were drilled in a carbon-steel part to a depth of $\frac{3}{16}$ ". Hour after hour, day after day, the steady grind went on, with never a sign of distress, wear, or heating of the spindle. Only the idler pulleys were oiled—and these but once a week!

Accuracy and Quality Assured

This test, which was but one of the many to which the drill press was subjected, is evidence of the care used to make Delta Quality Tools all that the name implies. A machine built to the standards necessary for our own exacting work is one that you can depend upon. Quality tools are cheapest in the end.

MADE BY

Delta Specialty Company

(Div. of Delta Mfg. Co.)

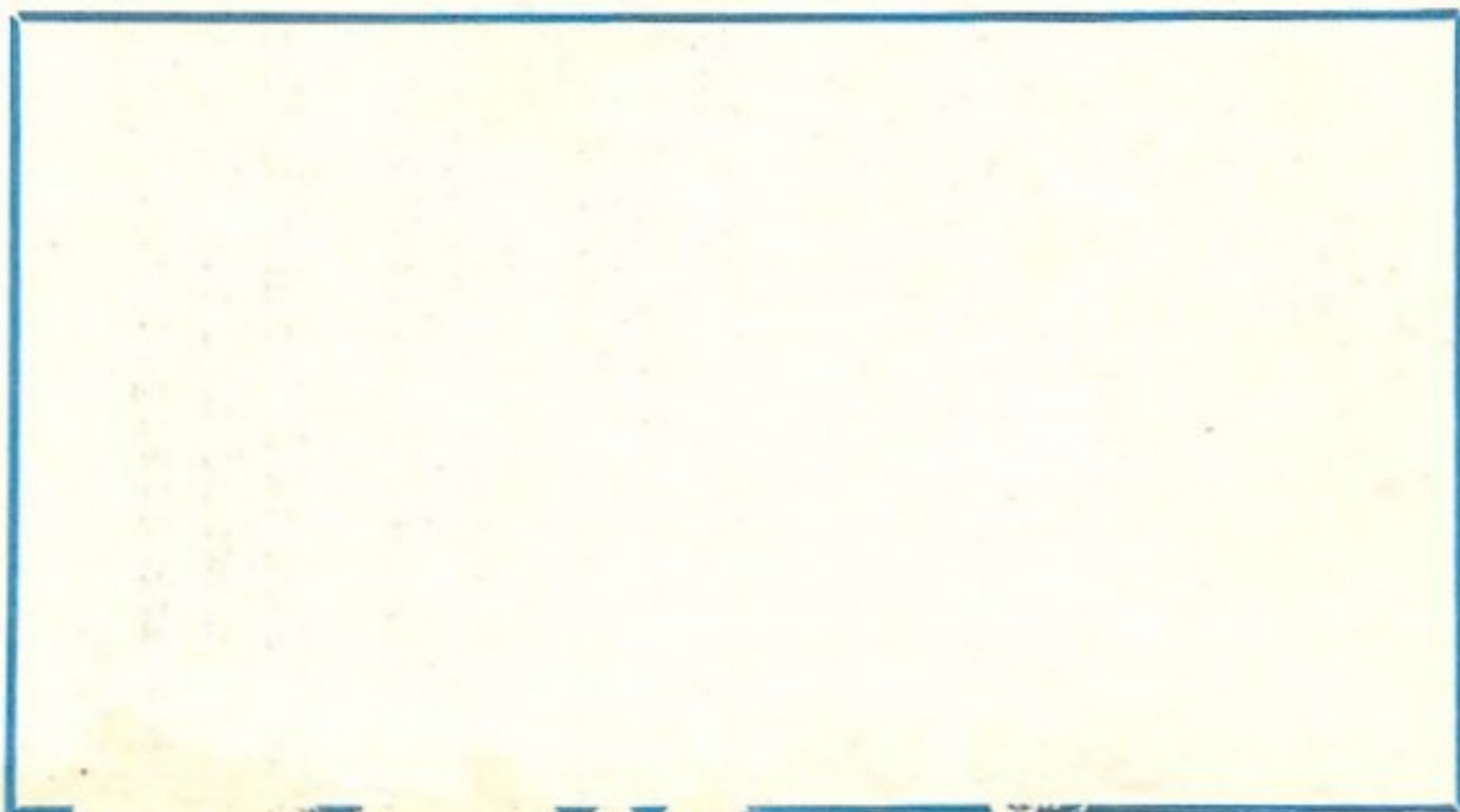
3775 N. Holton St.

Milwaukee, Wis.

Makers of

Delta Quality Tools

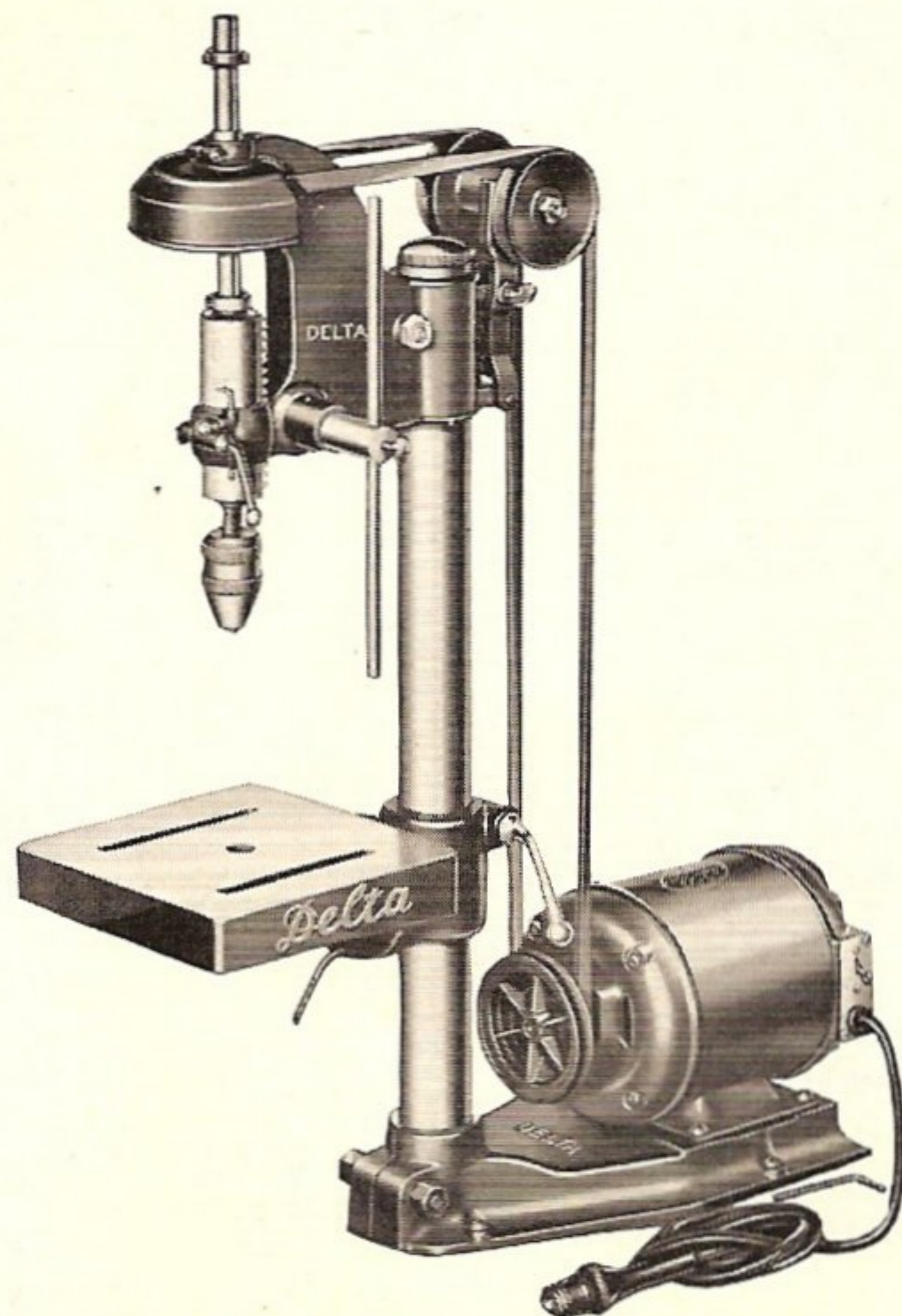
FOR SALE BY



TEN REASONS WHY

YOU SHOULD SELECT

The NEW Delta Double Duty Drill Press



A Delta Quality Tool with New
and Practical Features

Only the New Delta Double-Duty Drill Press Can Offer You All These Features

1 Heavy, husky quill which holds the spindle, when clamped, without backlash or sideplay. Quill is accurately graduated and has adjustable pointer for accurate depth gauging.

2 Perfectly balanced ball-bearing spindle, quickly changed for special jobs. Very short overhang of chuck.

3 Spindle does not carry any part of belt load. Spindle pulley runs on its own ball bearings, insuring free, sensitive operation.

4 Six speeds, evenly divided as follows: 750, 1050, 1300, 1825, 2225 and 3150 R. P. M.

5 Positive stop collar, which can be locked on upper end of spindle. The collar cannot mar the spindle.

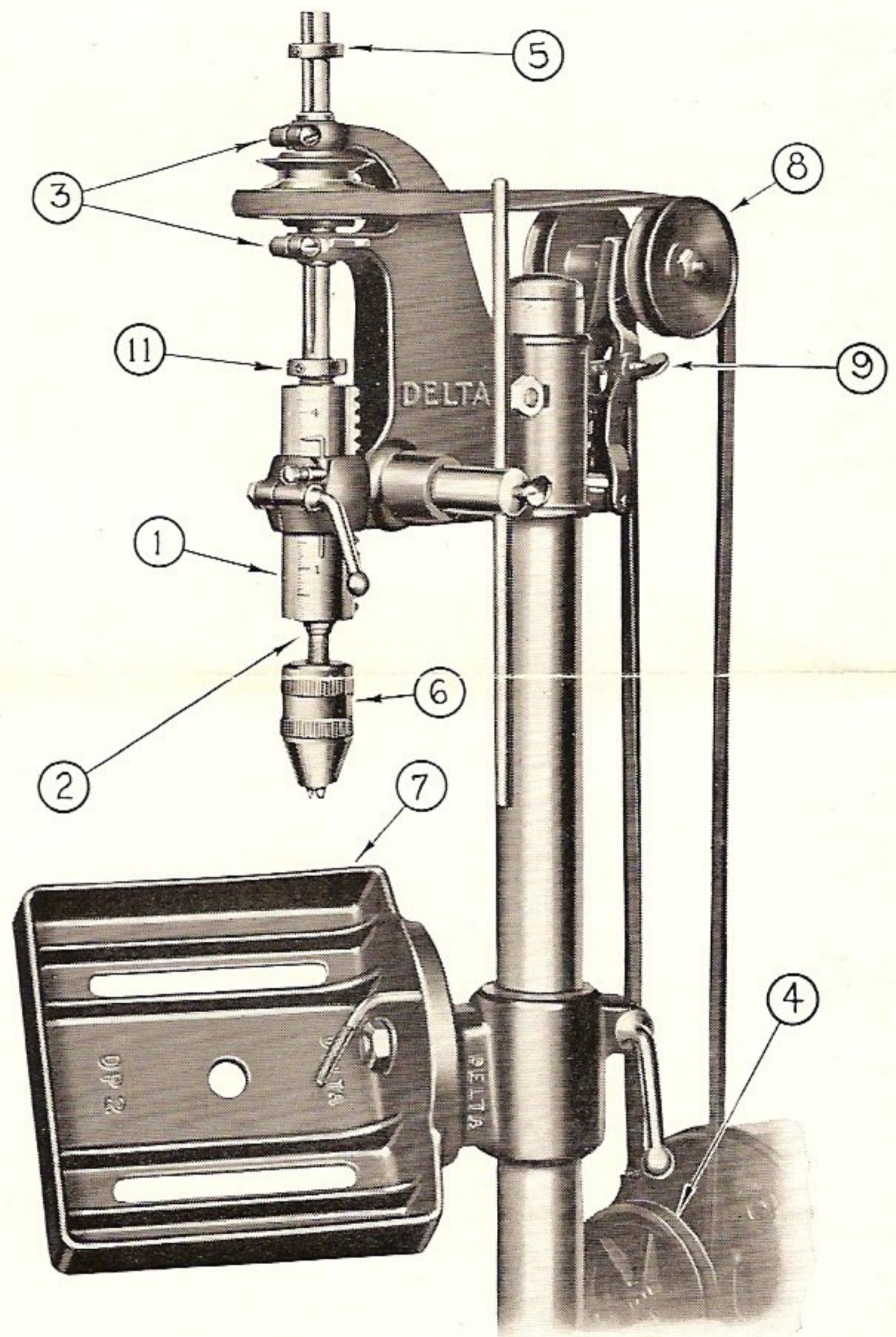
6 Accurately made chuck, with jaws ground to run true. Self-tightening; no wrench needed. Holds drills 0 to 33/64".

7 Unusually heavy and convenient table, slotted for clamping work, angle plates or auxiliary tables. May be tilted full 360 degrees vertically, and locked positively square with table or in vertical position.

8 Extra-large idler pulleys, automatically oiled from a large reservoir. Reservoir carries sufficient oil for 100 to 200 hours.

9 Idler pulleys are quickly and positively aligned with the motor drive pulley.

10 Two additional spindles, for heavy work in wood and metal, are available. Spindles are changed merely by loosening one screw.



No. 620 Delta Double-Duty Drill Press, with special $\frac{7}{16}$ " V-belt and special 3-step V-pulley, supplied in $\frac{1}{2}$ " bore only (motor not included)..... **\$16.95**

Shipping Weight 50 lbs. Code Word PRESA.

See Delta Catalog H for complete details of this remarkable tool, and for special spindles, stands, motors and other accessories.