BINDING AND LAMINATING SYSTEMS

DTP 340 M, Punch 500 E and Super 700 machines are made in Germany, and are engineered of quality heavy guage metals.



DTP 340 M

High Performance Electric Desktop Punching Machine

SEMI-PROFESSIONAL LINE

Top loading dies can be changed within 1 minute with ease for ring wire, spiral and plastic comb.

The **DTP 340 M** is easy to use and its precise punching runs at speeds up to 20,000 sheets per hour. Dies can be changed for ring wire, spiral and plastic comb. Rotary knob sets the ideal perforating margin clearance and adjustments. The DTP 340 M includes a large chad compartment that can be removed from the side or front. The DTP 340 M is expandable and accommodates modular binding units for ring wire (WBS 340), plastic spiral (CBS 340) and plastic comb binding (PBS 340). Modules can be attached simply and in just minutes making a compact flexible punching and binding system for ring wire, spiral, and plastic comb. The DTP 340 M is a high performance compact punching system for small to medium runs measuring 14" x 20" x 10".

Electric Desktop Punch with Eccentric Shafts PROFESSIONAL LINE

For medium length runs. Uses exchangeable dies for punching perforating and grooving of paper.

The Punch 500 E is an electric desktop punch with exchangeable dies for all loose leaf binding systems. Two-part die with thumb cut available and QSA (quick size adjustment) dies can be used saving time in die change out. Eccentric shaft allows for higher capacity AP punching dies, grooving and perforating dies. Punching speeds average 400-500 strokes per hour. Includes a comfortable foot pedal and horizontal paper feed. The Punch 500 E measures 29" x 20" x 19" and has a working width of 20".





Heavy Duty Electric Punching and Perforating Machine PROFESSIONAL LINE

For medium to large quantities of calendar and book work.

The Super 700 is a heavy duty machine with a new drive system for continuous punching and perforating of paper, cardboard and plastics. Horizontal feed ensures punching accuracy on large formats, grooving and tear-off perforation of sheets and index tab cutting. The Super 700 fits most manufacturer's dies with an optional adapter. The open-ended construction makes punching double length formats possible. Punching speeds average 400-500 strokes per hour and includes a comfortable working foot pedal. The Super 700 measures 35.5" x 33.5" x 37" and has a

SUPER 700

working table width of 27.5".

