

DTP 340 M, WBS 340 and the CBS 340 machines are made in Germany, designed with a compact construction and are engineered using quality heavy gauge 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".

Modular Manual Closing Machine for Ring Wire

SEMI-PROFESSIONAL LINE

Can be used as a standalone unit or attached to the DTP 340 M

The **WBS 340** is a manual closing machine for ring wire binding and RENZ RING WIRE[®]. The **WBS 340** is designed to work independently as a standalone unit (with a module holder) or as a module that can be attached to the **DTP 340 M**. With a simple attachment system integral on the **DTP 340 M**, the units can be combined in a few seconds, producing an extremely compact punching and binding system. Closes ring wire diameters from 3/16" to 1-1/2".



WBS 340

Modular Finishing Machine for Plastic Spiral.

SEMI-PROFESSIONAL LINE

Electric coil inserting machine that can be used as a standalone unit or attached to the DTP 340 M.

The **CBS 340** is an electric inserting machine for plastic spiral up to 20mm. The unit cuts and crimps plastic spiral up to 20 mm. The **CBS 340** is designed to work independently as a standalone unit or as a module that can be attached to the **DTP 340 M**. With a simple attachment system, integral on the **DTP 340 M**, the units can be combined in a few seconds producing an extremely compact punching and binding system.



CBS 340