

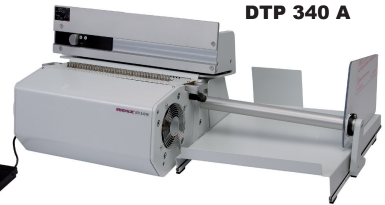
## **Semi-automatic Electric Desktop Punch** System with Adjustable Paper Tray

## **SEMI-PROFESSIONAL LINE**

The fastest semi-automatic electric desktop punch system in its class for small to medium size runs.

The DTP 340 A is the first machine in it class to offer ease of operation, high output and flexibility at an economical price for small to medium size runs. Top-loading interchangeable dies can be changed in less than a few minutes with ease for different types of punching. Includes a simple control panel for easy format adjustment and quick changes in the operation mode. Includes paper stop sensor that activates the punching cycle. Punching output is approximately 1800-2000 cycles per hour. Vertical paper loading for more accurate punching and alignment. The DTP 340 A can load up to 35 sheets and punch up to 26,000 sheets per hour and operates automatically or with a foot pedal.

DTP 340 A and AP 360 machines are made in Germany, and are engineered of quality heavy gauge metals.



The adjustable paper tray provides automatic transport and ejection of punched pages. The DTP 340 A semi-automatic electric punching system measures 34.7" x 25.2" x 15".

## **Fully Automatic Punching System with Digital or Manual Format Adjustment PROFESSIONAL LINE**

Offers shortest setup time for all types of special punching and loose-leaf binding operations.

The AP 360 automatic punch is available with digital display and fully automatic digital adjustment control (AP 360 Digital) or with manual display including a hand wheel with position indicator (AP 360 Manual). Both offer format adjustment without tools ensuring the quickest setup time available. Heavy duty components and the latest stepper motor technology are used for reliable operation, minimal wear and a longer life span. The AP 360 features a two-finger pick up system for consistent paper pick up even when mixing paper types and heavy weight stocks. Format changes with QSA (quick size adjustment) dies average 3-5 minutes. The AP 360 is available with a continuous feeder or as high-pile stacking. Punching speeds average 40-100 strokes per minute for high levels of performance whether the run is small or extremely large.

Measuring 82.7" x 31.5" x 61.4", the compact profile of the AP 360 is mounted on wheels and can easily pass through standard doorways.



