



simple control panel for format adjustment and operation mode



paper stop with sensor activates the punching cycle



change die easily for different types of punching



Order No. 494720123

paper tray collects punched sheets

SEMI-AUTOMATIC PUNCHING The semi-automatic system developed by Renz, creates an entirely new class of machines. It is the first punching system to feature ease of operation, high output, and flexibility at an economical price.

AN EXAMPLE of how you can save time and money:

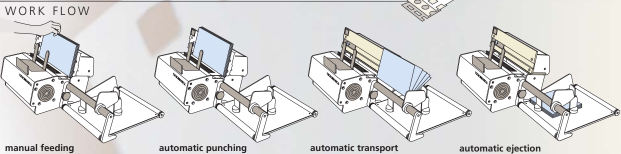
punching books in format A4, 60 sheets of 80 g/m2(20# bond), you can produce:

- traditional punching: approximately 70 to 100 books/hour **
- with DTP 340 A in semi-automatic mode: approximately 300 to 350 books/hour **

SPECIFICATIONS - OVERVIEW

RENZ DTP 340A

width, depth, height 88 cm (34.7"), 64 cm (25.2"), 38 cm (15") weight 53 kg (117 lb) EXCHANGEABLE PUNCH DIES FOR ALL POPULAR TYPES OF LOOSE-LEAF BINDING approx. 750 cycles/hour punching capacity up to 34 cm (13.4") punching width formats minimum height for automatic ejection 105 mm (4.1") punching thickness up to 35 sheets* per punching cycle (depending on the die pattern) adjustable punch pins can be disengaged punch pins for quick change of paper size change of punch dies in less than 2 minutes 0 0 0 0 paper feed vertical 0 0 0 index tabs also suitable for punching paper with 0 0 0 230 V, 50 Hz (110 V, 60 Hz) / 300 W power 0 0 0 0 0 0 70/80 g/m² paper 0 ** depending on the operator



into paper tray