



EX610

High Speed Automatic Punch

The James Burn Lhermite[®] EX610 is the most flexible automatic punching machine. Capable of producing up to 80,000+ punched sheets per hour, the EX610 punches preprinted collated documents with or without mixed stocks. This automatic punching machine also punches up to a 24" binding edge.

The EX610 can also be adapted to work in double action (punching and tab cutting at the same time) or receive a special attachment to accommodate thick boards.



FEATURES & BENEFITS

Very High Output: Maximizes productivity up to 8,400 cycles/hour, at up to 20 sheets of 60# offset.

Versatile: Automatic for up to 24" sheet widths. Allows you to punch tabbed stock pre-collated into the book.

Powerful: Punches virtually any type of stock and material for practically any application.

Efficient: Continuous paper loading speeds productivity without stopping the machine.

Precise Control: Automatic sheet alignment with micro adjustment. One-direction, one-level continuous sheet control.

Heavy-Duty Steel Dies: Guide posts for perfect alignment, quick pin access, and flanged holes to help clear out waste and add longer life.

Turnover Drum: Keeps pre-collated document pages in perfect order.

Easy-to-Use: Fast and simple to set up and operate.

Punch Die Patterns: 3:1 & 2:1 Wire-0[®]; 4:1 plastic coil; plastic comb; VeloBind[®]; 2, 3, & 4-ring binder; and many more.

Continuous Loading: Top feed trays speed productivity without stopping the machine.

Separator Beak: Separates lifts of paper - even thicker stocks - without damaging the edge.

Change Over: Heavy-duty tempered steel die changes are quick and easy.

Air Blow Built-In: Provides blast of air to separate the picked lift from stack. Helpful for stocks / environments where static is a common problem. (Includes air lines only - air compressor not included.)

High Pile Stacking Delivery: Neatly stacks and automatically recedes to allow your operator to concentrate on loading the paper feeder. Automatically stops when full.

Delivery Options: Variable speed conveyor for continuous delivery or deep pile reception unit.

Optional Tabbing Device: For punching tabbed sheets. Reduces the minimum unbound edge to 5 1/4". Tabs must have 1/4" shoulder.

Power Requirements: 220v / three phase / 60 Hz / 20A

Dimensions: 55" H x 98" W x 52" D

Weight: 2650 lbs.