



MP2500IX Punch

Medium Volume Desktop Punching

The **GBC MP2500ix** is an ideal mid range multi purpose punch binding machine, modular in design, a selection of closing devices can be placed on top of the machine. Maximising available space whilst still allowing the use of the closer away from the punching function increasing production. Whatever your chosen binding style, easy change tooling is available for all styles of binding.



Features and Benefits

- **Vertical Punching Throat:** Utilizes gravity to align various sheet sizes in the punching throat, eliminating punching skew.
- **Dual Punching Controls:** Hands free foot pedal or palm switch allow you to choose your preferred punching method.
- **Interchangeable Die Sets:** Die sets change in just seconds without tools or levers, automatically securing in position.
- **Pin Labels:** Convenient die set labels mark the pins to remove for punching all standard document sizes, eliminating guesswork and saving time.
- **Adjustable Edge Guide:** Infinitely adjustable to ensure accurate alignment of paper
- **LED Display:** Three LED's indicate power ON, correct die set placement and a chip tray full warning.
- **Front Loading Chip Tray:** Large front loading chip tray provides easy access for emptying chips.
- **Ultra Quiet Operation:** Efficient motor, punches very quietly causing fewer disruptions to any work environment.
- **All Metal Construction:** Solid castings provide greater punching durable
- **Productivity:** Punches up to 29 sheets at a time or up to 16,000 sheets per hour (depending on punch pattern used)
- **Punch Patterns:** Up to 11 die sets available to accommodate different punch patterns.
- **Sheet Size:** 10cm - 30cm (A4) for all patterns; open-ended design accepts longer sheet sizes in two punching passes.
- **Automatic reverse:** To prevent paper jams
- **Open ended punch throat:** For punching odd sized sheets
- **Heavy duty punch:** Suitable for the office environment due to its quiet operation. Punches up to 16,000 sheets per hour.

Technical Specification

Dimensions (mm)	463 (H) x 555 (W) x 570 (D)
Weight	19.222kg Shipping 35.1kg
Power Requirements	230v50Hz/1.1 amps
Safety Approvals	TUV/CE/GS
Method of Operation	Palm Switch or Footpedal