



Magna Punch Pro

High Volume Desktop Punching

The new **Magnapunch Pro binding machine** is the latest heavy duty desktop punching system from GBC. The Magna punch Pro has a range of 13 Punch tools available, so can be used to punch virtually any hole pattern required. Tooling can be changed quickly and simply and the punch is operated either by foot pedal or side lay trigger switch. As an alternative to the Magnapunch Pro, why not consider the HD7000 which has the same punching capacity, or the HD7700 Ultima which has a 40% higher punch capacity than any other desktop punching unit.



Features and Benefits

- **Interactive LCD Push button:** Set up instructions with real time error reporting.
- **Edge Detection Technology:** Minimises errors when setting up and avoids miss punches.
- **Thirteen High Capacity Dies available:** For Coil, Wire, Comb and much more. Insertion of Dies is quick and simple.
- **Fast Punch Cycle:** With continuous rated motor allows for high volume punching to be undertaken
- **Efficient power system:** Driven by flywheel technology that converts electric energy to kinetic energy, allowing faster acceleration and punching
- **Punches up to 49 sheets at a time:** Varies by punch pattern
- **Operation:** Punch activated by table top trigger or foot pedal to maximize through put
- **Easily accessible punch-pins**
- **Large chip tray:** With capacity for chips from 40,000 sheets
- **All-metal housing:** With redesigned metal cover with die set ruler viewer
- **Cast aluminum base:** Acts as a durable platform for the punching mechanism
- **Durable precision worm gears:** Constructed from high-grade carbonized steel, which allow for quick energy transfer and faster punching
- **Enhanced edge guide:** With adjustable sliding knob and screw system
- **Locking die set system:** With integrated safety switch, 13 die sets (including a new wire calendar die), and compatibility with Magnapunch 2.0 dies

Technical Specification

Dimensions	470 x 267 x 495 mm
Weight	50.3 kg (without packaging)
Power Requirements	220-240v, 50-60 Hz, 5.6 Amps
Safety Approvals	CE, GS, TUV
Method of Operation	Foot pedal/tabletop trigger
Sheet Size	A4 with typical use; two-step process for oversized punching
Productivity	Up to 49 sheets at once/up to 49,000 sheets per hour