

000000

Large capacity electric punch



The **Punch5000**[®] is a professional wide format electric table top punch being able to punch up 15.000 sheets/ hour (all outputs are based on 80gsm plain paper and will vary pending on the nature of the document, the operator skills, the work organisation). It is the perfect answer for small to medium size runs requiring being able to punch up to 500 mm documents. Punching tools are easily interchangeable and all pins can be disabled for custom punch patterns. Its punching width and capacity will accommodate most of the punching jobs in the printing environment from books to calendars with single or double perforation lines.

FEATURES & BENEFITS

- Easy-to-use: Easy pre set edge-to-hole margin adjustment on plastic comb tools (standard) or any other punching pattern (optional).
- Ergonomic design: Large and stable table for optimum working position. Easy and accurate horizontal sheet insertion with large adjustable side lay-gauge.
- **Efficient:** Punches bites of up to 2,5 mm thick in any material regardless of the punching pattern.
- **Versatile:** All pins can be easily disable for custom punch patterns (all pins being the same length, no repositioning difficulty) and built-in extra pin holder for the disabled pins so no risk to loose them. Fast and easy punching tool change over.
- Safety: Reversing switch for quick and easy release of byte in case of jam avoiding to damage sheets.



Max punching width: Up to 500 mm



Max punching capacity: Up to 2,5 mm



Max capacity per hour: 15.000/hour

Power requirements

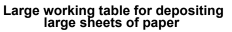


110/120 V (60 Hz) - 1ph 220/240 V (50 Hz) - 1 ph

Air required









Easily and quickly adjustable lateral work strop



Perforation operation triggered by a pneumatic pedal



Easily interchangeable punching tools



Compact footprint to fit on a lambda table

SPECIFICATIONS	
Max document size	Up to 500 (PE) x 500 mm (PE= Punching Edge)
Punching capacity	2,5 mm (approximately 25 sheets - 80 gsm)
Punching efficiency	Up to 15.000 sheets/hour
Format set up time	Totally manual in less than 1 minute
Power	220/240 V (50Hz) 1ph - 110/120 V (60Hz) 1ph
Machine dimensions (LxWxH)	700 x 700 x 500 mm
Net weight	83 kg

^{*} All above outputs are based on 80gsm plain paper and will vary pending on the nature of the document, the operator skills, the work organisation.

