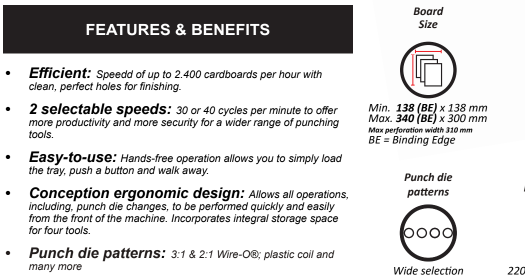


Automatic punch machine for rigid cardboard or plastic covers



The automatic punch machine **CoverPunch®** will revolutionize punching operations for A4/11" book covers or calendar back board. With its easily interchangeable punching tools, it can do any punching pattern you need to produce Wire-O[®], plastic or metal spiral bound books or calendars. Able to punch automatically up to 2.400 boards per hour (this output will vary pending on the nature of the document, the operator skills and the work organisation), this machine frees your staff to handle others tasks and offers incredible labor savings with a quick return on investment.



Installation: Lockable caster wheels allow quick and easy machine placement

Board Thickness







Power Requirements



220/240 V, 50Hz, 1ph 110/120 V, 60Hz, 1ph

of dies

Boards per Hour





LCD touch screen interface



Easy format set up with setting of the pushing unit



Easy format set up with setting of the clearance height and adjusting of the belt pressure



Easy setting of the feeder with capacity up to 150 mm



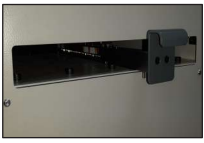
Easy setting of the reception with capacity up to 150 mm



Wide selection of dies



Easy tool change over in less than 2 minutes



Storage space for four tools

SPECIFICATIONS	
Min cover-board size	138 (BE) x 138 mm (BE= Binding Edge)
Max cover-board size	340 (BE) x 300 mm (BE= Binding Edge)
Max perforation width	310 mm
Cover-board thickness	1 to 2,5 mm ; (Hard cover)
Type of cover-board	Rigid cardboard ; plastic cover and so on
Feeder & reception capacity	150 mm
Cycle speed	Up to 2 400 covers / hour
Punch speed	30 and 40 cycles / minute
Tooling	Interchangeable with removable pins
Tool change over	2 minutes ; integral storage space for four tools
Control panel	Touch screen
Format set up time	Manual ; 5 minutes
Power	220/240 V (50Hz) 1ph - 110/120 V (60Hz) 1ph
Machine dimensions (LxWxH)	1100 x 800 x 1100 mm
Net weight	190 kg

* Above output will vary pending on the nature of the document, the operator skills and the work organization.



www.jamesburn.com