



EX 600 VALUE

Automatic Punching Machine



Features And Benefit

- The EX 600 Value is available with a conveyor reception only. It will punch pre-collated printed documents with or without mixed stocks which will be re-delivered in the pre-collated sequence.
- It will take up to 600 mm long sheets which combined with the max punching width of 600mm allows to punch a wide variety of documents ranging from small booklets up to large size calendars.
- The separator beak and feeder air blower provide optimum feeding consistency especially with mixed stocks and large format sheets.
- Paper can be loaded continuously without stopping the machine by the means of lightweight aluminium trays rising automatically.
- Byte thickness can be adjusted to take a maximum of 2.0mm according to the paper quality.
- Sheets are automatically aligned in both directions and there is no contact with the transport belts during the punching to ensure unmarked sheets.
- Tool and format changeover are easy and very fast.
- Conveyor reception enables to run the machine non stop which provides high output and optimum productivity / operator.

Main Technical Characteristics

	EX 600 Value Conveyor
Maximum sheet sizes (mm)	600mm (punched edge) x 600mm
Minimum sheet sizes (mm)	110mm (punched edge) x 95mm
Maximum byte thickness	2mm
Paper thickness	60 to 500gsm
Maximum punching speed	45 cycles / minute for sheet over 530 long 90 cycles / minute for shorter sheet
Power supply	380V / 3ph / 50Hz
Air supply (not included)	6 bar (if feeder air blower is being used)
Dimensions (LxDxH) in mm	2,80mx1,32mx1,40m
Net weight	1,300 Kg

JB
JAMES BURN
INTERNATIONAL