



# Alpha-Doc

## AUTOMATIC PUNCHING MACHINE

### PRECISION, HIGH-VOLUME FOR ON DEMAND SETTINGS



The Alpha-Doc is a remarkably user-friendly high speed machine, able to punch up to 60 reams of paper per hour.\*

The dynamic size change feature ensures precision punching of a variety of documents. The capacity of the high pile feeder and the turnover device provide a high punching autonomy synonymous with productivity.

\*(80 gsm paper, allowing time for loading / unloading operations and pending on paper and ink quality)



**JAMES BURN™  
INTERNATIONAL**

**DOCUMENT FINISHING SOLUTIONS™**

JBI, Wire-O, and Document Finishing Solutions are all trademarks of James Burn International





User-friendly touch-key control panel



Unique turnover device

## FEATURES

- ◆ **High productivity** *Because of the capacity of the high pile feeder and reception trays (6 reams of paper) the permanent presence of an operator is not required.*
- ◆ **Versatile** *Punches a wide variety of paper stock and covers including tab cut sheets.*
- ◆ **Easy to Use** *Simply load the tray and push a button – no special training required.*
- ◆ **Simple Formatting** *Settings are controlled by a digital "touch key" panel. Pre set standard paper sizes (changeover in 2 minutes).*
- ◆ **Wide choice of tools with retractable pins** *Hardened steel tools can be changed in less than 5 minutes. Retractable pins allow producing clean and perfect holes. The wide choice of tools covers all round and square perforation types : Wire-O®, plastic comb, velobind, spiral, 2/3/4 ring binder...*

## SPECIFICATIONS

<b>Sheet size</b>	Max : 330mm x 330mm (13" x 13") Min : 138mm x 138mm (5.4" x 5.4")
<b>Punching speed</b>	70 and 80 cycles / minute
<b>Sheet pick-up</b>	Top feed – variable 5 to 10 sheets 80gsm paper (thickness: 0.5mm to 1.0mm, variable each 0.1mm) Min. paper thickness: 70gsm / Max.: 300 gsm
<b>Voltage Requirements</b>	220/240v - 1 ph - 50Hz 110 v - 1 ph - 60Hz
<b>Dimensions</b>	1100mm (H) x 1790mm (W) x 710mm (D) (43.3" H x 70.5" W x 28" D)
<b>Shipping Weight</b>	Approx. 350 kg (780lbs)

In line with our policy of continuous development, we reserve the right to change specifications and machine styling, so information presented here may be liable to change.