

NCC330A Digital Creasing Machine

NCC330A is a digital controlled creasing system which has both creasing and perforating function. It's designed for digital printing and On-demand printing users.

The Touchable colour LCD screen allows the operator to read, edit, create and initiate numerous creasing programs within the memory. Up to 10 creases can be programmed to a single sheet.

It is capable of creasing paper up to 400gsm, including laminated material, and the crack of the printed sheets was eliminated by the professional creasing design principle and excellent mechanical control design.

- Servo control system makes the high-accuracy creasing and reliably running.
- It's more stable and accurate than singlechip system. Avoid the missing step which caused by stepping motor and ensure the accurate creasing position.
- Centered high speed optical fiber detection makes the reaction speed much faster.
- Initiative frictional auto feed design, efficient and fast. Running speed can be adjusted by background program.
- Adjustable paper feed table, external micromatic setting, adjust the centered position and slant position by revolving the adjusting knob.
- A3 & A4 folio parameter preset, paper size, number of crease and creasing position can be set as needed.
- Two modularization opposing creasing grooves optimize the creasing result and avoid the paper crack.
- Breadthwise creasing and lengthways perforating can work synchronously. The running speed and pressure of the blade can be adjusted. (Perforator is optional accessory.)
- Touchable colour LCD screen allows the operator to set the crease positions and the number of creases. It also shows the stored programs as well as the counting date.
- User friendly vertical worktable, self-locking truckles, easy to move and settle down.
- Speeds up to 4000 creases per hour.
- Maximum sheet size: 330×990mm.



Touchable colour LCD screen



Various micromatic setting



Frictional auto feed device



NCC330 is Manual feed type

NCC330A specifications

Max. sheet size	330mm x 990mm
Paper thickness	80~400 g/m ²
Max. number of creases/sheet	10
Max. speed	4000 creases/hour
Min. crease distance	1 mm
Power supply	220V / 110V optional
Machine weight	80 kg
Dimensions	870×570×1070mm