

# Uchida Auto Card Cutter & Creaser

## AeroCut

Multifunctional Auto card cutter & Creaser model AeroCut is newly launched to all users who are doing cut and creasing jobs for making leaflets, Post cards, Business cards, greeting cards, and ETC. which are main finishing jobs after printing.

Remarkable easy operation with touch screen may be offering to save time and have on-demand solution on any field, such as printing houses, copy shops, implant printing sections, Franchise stores and ETC. This AeroCut may hange the future of cutting and creasing as new generation finisher.



Remarkable easy operation with touch panel. Touch panel shows desiable cutting patterns up to 78 kinds and available to choose most suitable jobs. In case of preferring to have customized card sizes, possible to adjust from pre-programmed patterns easily.

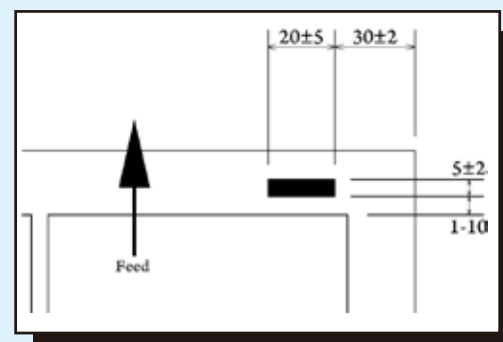


Upper belt suction feed system.

Detect printing position with reading cut mark. The machine detect the Cutting Mark and line up the cutting position for each paper. it can be useful to minimalize waste of papers.



Finishing jobs are made in one Box



## Ultra Creaser



Avoiding cracks on a folded corner of booklets. Added value solution on digital finishing. Selectable creasing depth with 5 levels may be effective to various thickness papers.

Moreover there is not another such a beautiful creasing made by Uchida special mechanism worthy of special mention.

## Perforation Device

Easy to set position following to the instruction on touch panel.

Available to add additional Perforation Device and Scoring Tools up to two sets.



## AeroCut specifications

Type	Floor type
In-feed system	Upper belt suction feed
Processing speed	Business card (20pcs from A3 sheet) - 6 sheets/minute Leaflets (Center crease) - 8 sheets/minute Cards (A5 x 4 from SRA3) - 7 sheets/minute
Cutting (length)	Guillotine (Angle to feed direction)
Cutting (Width)	Slitter Roller (Along to feed direction)
Auto. paper size detection	350mm (W) x 500mm (D), SRA3, A3, A4 and A5
Position setting (Length)	Full automatic (digital control)
Position setting (Width)	Full automatic (digital control)
Max. paper size	365mm (W) x 520mm (D)
Min. paper size	210mm (W) x 210mm (D)
Max. paper weight	350g/m <sup>2</sup>
Min. paper weight	120g/m <sup>2</sup>
Paper type	Offset, Coated, Glossy, UV coated, Laminated Paper etc.
Loading capacity	60mm
Feed out	Receiving tray
Max. cut size	210mm (W) x 297mm (D) (A4 x 2 sheets)
Min. cut size	55mm (W) x 50mm (D)
Pre-programmed job pattern	78 kinds
Memory capacity	50 kinds
Perforating	Equipped as standard (two blades standard)
Creasing	Equipped as standard
Power supply	AC100 - 240V 50/60Hz 240W
Dimensions	Unit : 877mm (W) x 714mm (D) x 1,037mm (H) In use : 1,720mm (W) x 714mm (D) x 1,500mm (H)