Finishing jobs are made in one box.

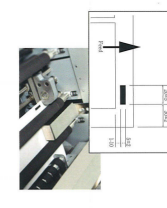
The revolutionary AeroCut has been designed for all busiesses and organisations that are printing and copying digitally but need to finish their jobs by cutting, slitting and creaing.





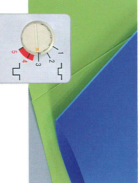
Superb Suction Feed System.

The AeroCut uses an Upper Belt Air suction system that is simply unrivalled. This feeder is so good it is capable of accurately feeding even the most difficult of stocks such as high gloss, or coated card right up to $350~\mathrm{g/m2}$.



Ultra Accurate Cutting.

Using Cut Resister Mark Detection, the sensor will detect the position of the printed image on each sheet. The machine will then adjust itself automatically to produce the perfect cut every time. This eliminates any waste from poorly printed work and ensures that the overall job looks completely uniform.



AeroCut Ultra Crease System.

The AeroCut uses the unique Uchida Ultra-Crease system to produce beautiful creasing every time with no toner cracking. Adjustable to 5 different levels it is possible to select for any thicknesses of card, light or heavy creasing on-the-run.

Specifications of AeroCut

Daman maiaht	Min. finished size	In-feed paper size	Feeding system	Job memories	Operation	Basic functions
	ed size	er size	'stem	ies		tions
	Width 55 mm Length 50 mm	Width 210 - 365 mm Length 210 - 520 mm	Air blow + Upper belt suction feed Cut mark register + Skew adjustable Capacity 60 mm	263 preset jobs 50 job memories	Touch screen	Slitting Cross cutting Creasing Perforating

Speeds	8 sheets / min. A4 2 cuts 1 crease 4greeting cards = 7 SRA3 21business cards = 6 SRA3
Dimensions	Width 877 mm Depth 714 mm Height 1037 mm
Footprint	Width 1720 mm Depth 714 mm Height 1500 mm
Net weight	180 kg
Power supply	100 - 240 VAC 50/60Hz 240W
Options	
Feeding unit	Ionizer

Specifications are subject to change without notice



and even easier. Faster, more accurate





Up to x2.5 faster processing speed.

Advanced technologies enable high-speed

Compared to previous model AeroCut its processing speed is up to 2.5 times faster. Save your time with AeroCut 4. (Depending on application)

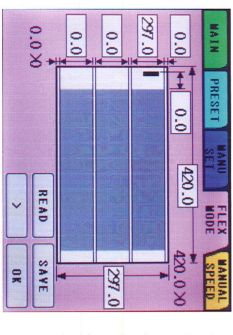
*Compared to the model AeroCut



guarantee a perfect finish. High quality cutter & slitters

deflect wastes and durable cutter produce a perfect finish every time. Two margin slitters and two double slitters

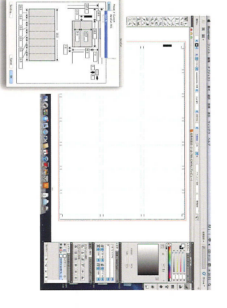
fold with a perfect finish. High quality creasing system gives a sharp



& operation controls. Intuitive setting

data and save up to 90 additional jobs, such as business cards, leaflets, greetings cards, post A five inch colour display makes job setting and operation simple and user-friendly. cards and so on. You can instantly read plenty kinds of preset





Rapid tool changing.

High quality micro perforation can be carried out to a high standard.

There is optional slitter and scoring unit

available by replacing the standard perforation

creasing unit. unit. Cross perforation is also available by replacing

now seamless! Designing, printing and finishing is

crease just like the AeroCut, then perfectly arranged guides and The AeroCut plug-in for Adobe Illustrator is now available. Start the plug-in application via Illustrator, enter where to cut & mark will show up on the artboard. With the plug-in,

cut mark will show up on the artboard. With the plug-in, designers can easily make suitable artworks to be finished by AeroCut. Of course you can store as many data as you need. The AeroCut Quatro can read the data made by the plug-in. Just connect your PC / Mac to the Quatro and send out the Available for PC / Mac, Adobe Illustrator CS to CS5. data. The settings of the Quatro will be changed in a second.

Specifications of AeroCut Quatro

Basic functions	Slitting Cross cutting Creasing Micro perforating AeroCut plug-in for Adobe Illustrator (Bundled in AeroCut Quatro AI package)
Operation	5 inch colour touchpanel
Job memories	263 preset jobs 60 + 30 memories
Feeding system	Air blow + Upper belt suction feed Cut mark register + Skew adjustable Double feed detectable Capacity 100 mm
In-feed paper size	Width 210 - 365 mm Length 210 - 520 mm
Min. finished size	Width 55 mm Length 50 mm
Paper weight	120 - 350 gsm
Speeds	46 sheets / min. A4 perfo. only 20 sheets / min. A4 2 cuts 1 crease 4 x greetings cards = 14 SRA3 8 x post cards = 12 SRA3 21 x business cards = 8 SRA3

Feeding unit	Cross part perfo.		Rotary tool units	Options	Power supply	Net weight	Footprint	Dimensions	
Ionizer	50mm, 60mm and 70mm. (Not available with creasing unit)	(including position fixed 6 blades) Scoring units with 2 wheels *Micro perfo. blade and scoring wheel can be added up to 3 in total	Additional slitter units		200 - 240 VAC 50/60Hz 2.0 - 1.7A 400W	205 kg	Width 1740 mm Depth 800 mm Height 1540 mm	Width 910 mm Depth 800 mm Height 1090 mm	

Specifications are subject to change without notice.