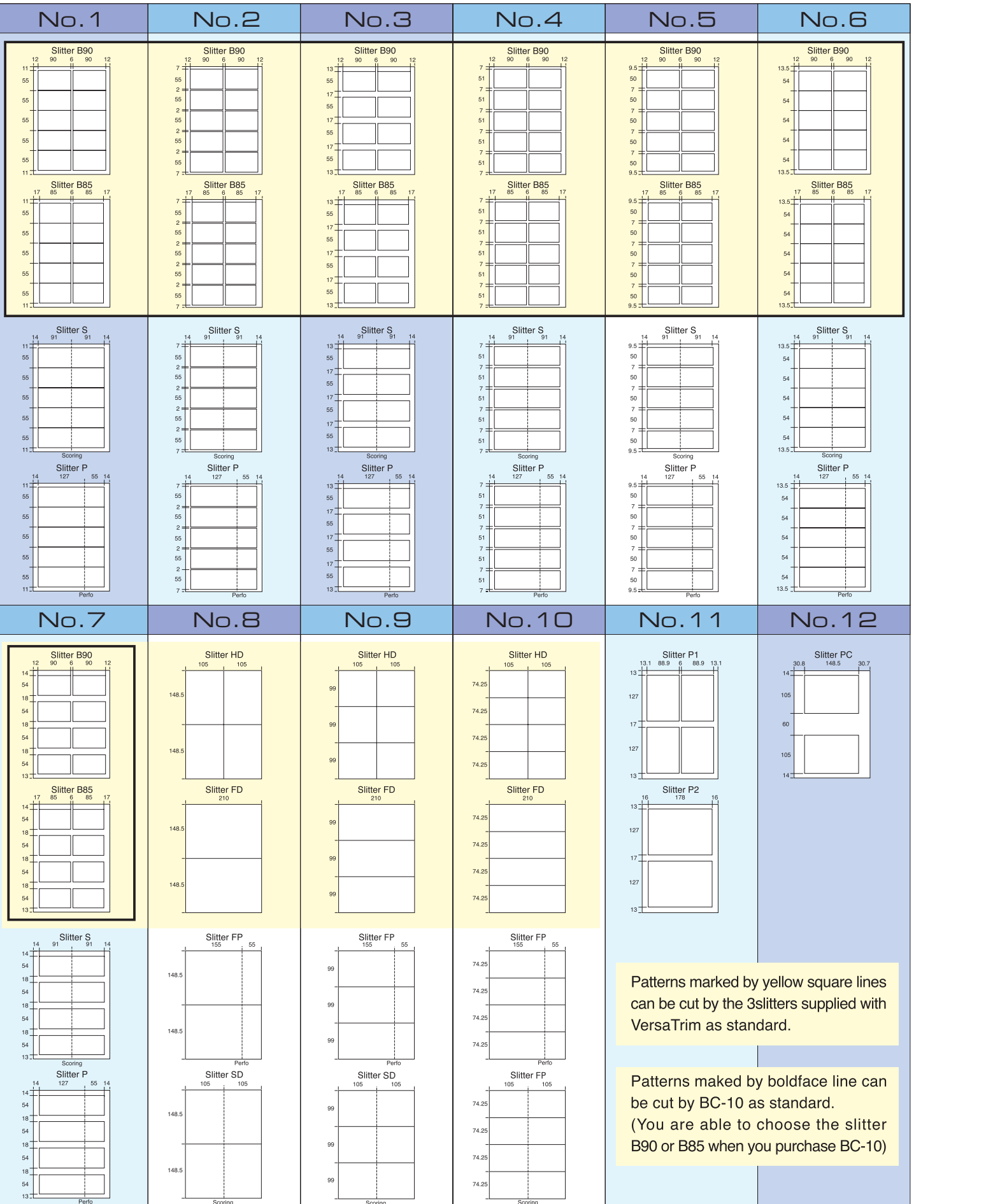
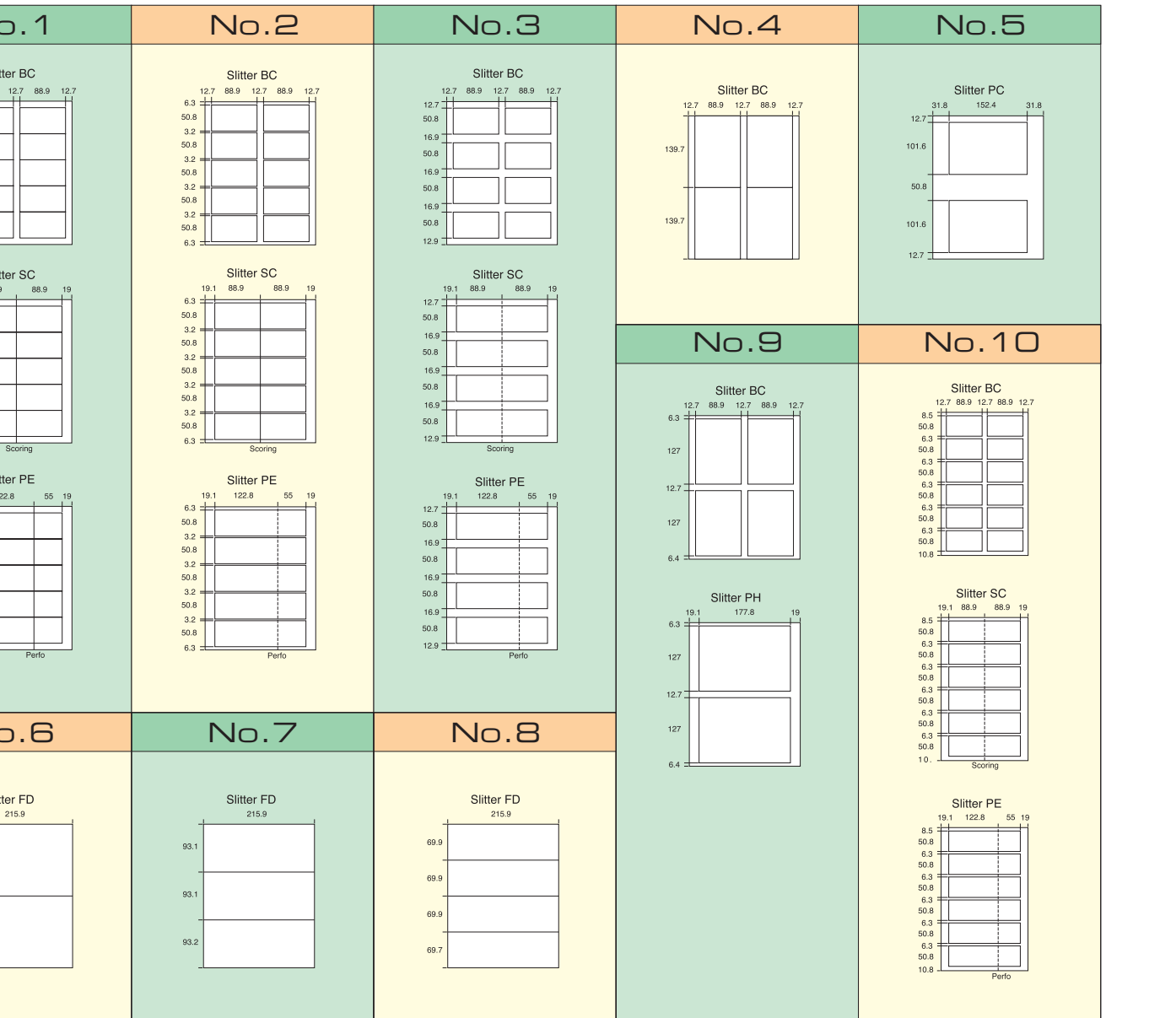


EU Version



US Version



UCHIDA

UCHIDA

Card Cutter Series

BC-10
Business Card Cutter

VersaTrim
Multi Card Cutter

AeroCut
Auto Card Cutter & Creaser



Specifications

	BC-10	VersaTrim
Paper quality	110-300g / m ² (0.15 - 0.30mm)*1	120~350g / m ² (0.13 to 0.35mm)*2
Cutting Speed	100 Business cards / min.	100 Business cards / 78 sec.
Stacking capacity of Paper Feed tray	50 sheets (In case of sheet thickness of 0.2mm)	50 sheets (In case of sheet thickness of 0.2mm)
Counter	Addition or preset subtraction is selective	Addition or preset subtraction is selective
Dimensions	585(W) x 428(D) x 325(H) mm (23.0" x 16.9" x 12.8")	750(W) x 435(D) x 290(H) mm (2.9" x 1.7" x 1.2")
Net weight	21.0Kg (46.3 lbs)	24.0Kg (52.9 lbs)
Voltage	220-240V AC 50/60Hz or 100-120V AC 50/60Hz	220-240V AC 50/60Hz or 100-120V AC 50/60Hz
Power consumptions	32W/0.44Amp (220-240V machine), 27W/0.4Amp (100-120V machine)	44W / 0.47Amp (220-240V machine)
Optional Unit	Slitter unit, perforation unit, scoring unit	Slitter unit, perforation unit, scoring unit
Safety standards	CE (European version) or UL (US version)	CE (European version) or UL (US version)
Cutting accuracy	±0.1 mm (Single cut), ±0.18 mm (Double cut) in paper feed direction	±0.15 mm (Single cut)

UCHIDA YOKO CO., LTD.

11-17 FUYUKI,ISHIMA BLDG., KOTO-KU,TOKYO,JAPAN135-8730

TEL:81-3-5634-6350

FAX:81-3-5634-6857

URL:<http://www.uchida.co.jp/data2/overseas/>

E-mail:overseas@uchida.co.jp

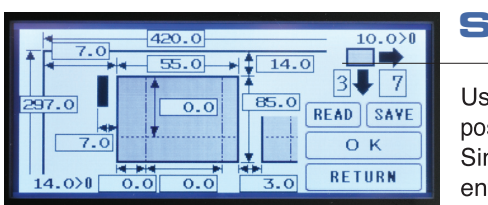
NEW

AeroCut

The revolutionary AeroCut has been designed for all businesses and organisations that are printing and copying digitally but need to finish their jobs by cutting, slitting and creasing. It is now possible to produce completely finished Business cards, Leaflets, Greetings cards, Post cards and so much more.

No longer will jobs that have printed images shift be cut in the wrong place as happens on a conventional guillotine.

The AeroCut is ideal for printing houses, copy shops, print implants and any organisation that wishes to produce high quality, finished print work. With the launch of this amazing machine, Uchida now offer "The New Way To Finish Digital Print"



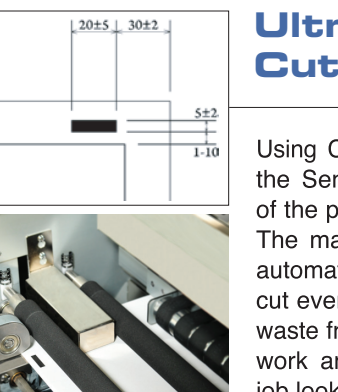
Simple Touch Screen

Using the AeroCut's unique touch screen system, it is possible with easy to programme any finished job required. Simply select one of 78 pre programmed job sizes or enter different cutting, slitting and creasing dimensions on the touch screen panel and the machine is ready to go. There are also 50 memories available to store customized jobs that require special settings and may be needed to.



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, UV coated and laminated card right up to 350g/m².



Ultra Accurate Cutting

Using Cut Register 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 positioned 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.



On Line Perforation [Standard Kit]

With the optional connection of the AeroCut Perforation device it is even possible to finish jobs off with perforating and scoring is also available. Furthermore, it is very easy to set position following to the instruction on the touch panel.

SPECIFICATION

Type	Floor type
In-feed system	Upper belt suction feed
Processing speed	Business card (21pcs 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(Angle to feed direction)
Auto. paper size detection	350mm(W) × 500mm(L), SRA3, A3, A4 and A5
Position setting (Length)	Full automatic(digital control)
Position setting (Width)	Full automatic(digital control)
Max. paper size	365mm(W) × 520mm(L)
Min. paper size	210mm(W) × 210mm(L)
Max. paper weight	350g/m ²
Min. paper weight	120g/m ²
Paper type	Offset, Coated, Glossy, UV coated, Laminated Paper etc.
Loading capacity	60mm
Feed out	Receiving tray
Min. cut size	50mm × 55mm
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) × 714mm (D) × 1,037mm (H) In use : 1,720mm (W) × 714mm (D) × 1,500mm (H)



BC-10

Now you can make your own business cards in your office so easily, quickly and accurately!

BC-10 that works alongside any high quality digital photocopying or printing device to produce a professionally cut business cards automatically, easily and fast. The BC-10 can cut the pages into business cards with unbelievable ease, speed, and whether your a small business or large corporation producing 1,000s of cards a day, the cutting edge innovations being applied to the UCHIDA BC-10 Business Card Cutter will satisfy your every need. You will be able to eliminate the need to outsource business cards to printing companies thus reducing overhead costs.

Optional perforation and scoring device

Optical perforation device or scoring device can be easily installed in place of the cutter device for business card.



NEW UCHIDA MULTI CARD CUTTER

VersaTrim

3 kinds of Slitters are equipped as a Standard



Versa Trim as a successor of Business Card Cutter BC-10, which is able to make not only business card but also post card and insertion card for envelope with just standard slitters. Ofcourse the optional scoring and perforation slitters are available for this machine. They load the cutting mark and adjust the top margin key which make accurate card cutting instead of the printing place differences. You must be impressed how easy to change the slitter units and accuracy and beautiful finishing material by Versa Trim.



You are able to change the slitter unit by just one knob screw.
No tool are required.