

FlashCut Fashion

STYLISH, RELIABLE, ERGONOMIC CUTTING SYSTEMS



PERFECT SYNTHESIS OF AN ATTRACTIVE DESIGN AND TECHNICAL/FUNCTIONING FEATURES AT THE STATE-OF-THE-ART, THE CUTTING SYSTEMS OF THE FASHION SERIES REPRESENT THE NEW BENCHMARK IN LEATHER GOODS AND FOOTWEAR PRODUCTION.

THEIR TWO CUTTING HEADS, PRECISION, SPEED AND RELIABILITY, JOINT TO A HIGHLY ERGONOMIC DESIGN AND TO AN EASY AND INTUITIVE SOFTWARE INTERFACE ENABLE YOU TO REACH HIGH PRODUCTION RESULTS AND MAXIMUM OUTPUT EVEN IN CASE OF BIG PATTERNS.



FlashCut Fashion 16 B

FlashCut Fashion 16 BP

FlashCut Fashion 26 B All-in-One



To satisfy any cutting need, the Fashion tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of cutting chucks, marking pen and 3 or 5 punching tools, adjustable and rotating, with high punching frequency. The powerful Venturi system can be fitted for cutting scraps suction.



High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life.



PARTITIONED VACUUM SYSTEM

Powerful, partitioned, adjustable vacuum system, to be adapted to any type of material or job and concentrated where needed. It allows the best fixing during cutting and the highest energy saving at the same time.



HIGH CUTTING ACCURACY

Flat working surface and perfect parallelism with knife, supported by a rigid structure, grant homogeneous cutting precision and longer life to feeding belt..



PERFORMANCE AND RELIABILITY

Perfect quality and considerable cutting speed are the result of a solid, accurate mechanic engineering and of a state-of-the-art electronics.



OPTIMIZED NESTING

Customized systems for automatic nesting and friendly interface dramatically reduce the overall time for placing the shapes to be processed and optimize the material yield.

FOR SYNTHETIC MATERIAL

The exclusive "pinch and grab" feeding system, available on BP version, is made to ease the cut of multilayer synthetic materials in rolls. It ensures the maximum accuracy in feeding and, combined with partitioned vacuum system, it allows the best material fixing during cutting, even at high speed.

PICKING ASSISTANCE

To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size and shows the cut pieces divided by color (2UP models).

ACQUISITION SYSTEMS

VisionPlus off-line acquisition systems are available to complete cutting and picking operations. moreover, Allin-One models are made to combine the whole working cycle (acquisition, nesting, cutting and picking) in a single machine, to avoid waste of space, time and labor costs.







Fashion models

DESIGN
ERGONOMICS
HIGH OUTPUT
BEST PERFORMANCE

State-of-the-art cutting systems which represent the new benchmark in leather goods and footwear production.







TECHNICAL DATA

MODELS	WORKING AREA (mm)	MAX. ABSORPTION (kW)	SIZES (mm)	WEIGHT (Kg)
FlashCut Fashion 16 B UP	1540 x ∞	10,5 / 21,5 *	2340 x 3747 x 2706h	2140
FlashCut Fashion 16 B 2UP	1540 x ∞	10,5 / 21,5 *	2340 x 3747 x 2706h	2170
FlashCut Fashion 16 BP	1540 x ∞	10,5 / 21,5 *	2340 x 3747 x 2706h	2415
FlashCut Fashion 26 B	2540 x ∞	34	3642 x 3334 x 2275h	3750
FlashCut Fashion 26 B All-in-One	2540 x ∞	34	3642 x 3334 x 2275h	3750
FlashCut Fashion 31 B	3120 x ∞	35,5	3642x3925x2375h	4560
FlashCut Fashion 31 B All-in-One	3120 x ∞	35,5	3642x3925x2375h	4560

^{*} data referred to a machine equipped with 8,5 kW or 12,5 kW pump

Subject to change without notice - February 2020 edition



HEADQUARTERS