FlashCut Easy 888 L30

SIMPLE, COMPACT AND VERSATILE KNIFE CUTTING SYSTEMS



The wide working area together with the well known Atom cutting power make the FlashCut **Easy 888 L30** the right cutting system for footwear and leather goods. Thanks to its ergonomic design, its double working area and friendly use, this model is extremely efficient for cutting a wide material range: soft leather, elastic fabrics and hard leather for soles.













HIGH BRIGHTNESS PROJECTORS

High brightness overhead projectors assure 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.

5- OR 7-TOOL CUTTING HEAD

To satisfy any cutting need, the Easy 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.

PARTITIONED VACUUM SYSTEM

Powerful, partitioned, adjustable vacuum system, to grant the best fixing during cutting and the highest energy saving at the same time. The possibility to add a second pump increases its vacuum power and makes this model perfect to cut hard materials, such as hard leather for soles (mod. P2).

ACQUISITION SYSTEMS

The Easy models can be combined with a wide range of in-line and off-line leather acquisition systems equipped with digital pen for quality areas marking (VisionPlus models).

TWO CUTTING AREAS

Two independent working areas allow the operator to collect the cut pieces, prepare the next job on one half of the table, while the machine is cutting on the other half, thus saving manpower.

TECHNICAL DATA				
AVAILABLE MODELS	WORKING AREA (mm)	MAX. ABSORPTION (kW)	SIZES (mm)	WEIGHT (Kg)
FlashCut Easy 888 L30	3000x1000	13,5	3765x1955x2805h	1320
FlashCut Easy 888 L30 P2	3000x1000	26,5	3765x1955x2805h	1452

Subject to change without notice - February 2015 edition



HEADQUARTERS