

FlashCut **Speedy** 1660 BP and 2160 BP

HIGH PRODUCTION KNIFE CUTTING SYSTEMS



The “pinch and grab” feeding system together with the well-known cutting power and the double head make the **BP models perfect to cut large batches of man-made materials**, in single or multiple-layers. Designed to obtain maximum output and efficiency, they are perfect for footwear and leather goods industry.





PINCH-GRAB PINCERS

Covered by international patent, the “pinch and grab” feeding system assures maximum material fixing. The back movable pincer assures maximum feeding accuracy while the front one is fix and together with vacuum system grants the perfect material fixing during cutting, even with high speed operation and multi-layer processing.



HIGH BRIGHTNESS PROJECTORS

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



5- OR 7-TOOL CUTTING HEAD

To satisfy any cutting need, the Speedy 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.



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.



FEEDING SYSTEMS

To ease the loading and feeding operations optional devices are available to handle materials in rolls.

CONFIGURATIONS

AVAILABLE MODELS FLASHCUT SPEEDY		STANDARD EQUIPMENT		OPTIONS	
		Projection picking area	Double pincers	Rolls feeder (up to 10 rolls)	Front feeder (single roll)
1660 BP UP	2160 BP UP		x	x	x
1660 BP 2UP	2160 BP 2UP	x	x	x	x

Subject to change without notice - February 2020 edition

TECHNICAL DATA

MODELS	WORKING AREA (mm)	MAX. ABSORPTION(kW)	SIZES (mm)	WEIGHT (Kg)
FlashCut Speedy 1660 BP	1540 x ∞	10,5	2240x2828x2082h	1730
FlashCut Speedy 2160 BP	2040 x ∞	12,9	2734x2853x2264h	2200



HEADQUARTERS

ATOM ITALY

ATOM s.p.a. Via Morosini, 6 - 27029 Vigevano - PV - Italy - T +39 0381 3021 - info.atom@atom.it - www.atom.it