

XY MATIC TRIM

ELECTRIC TRIMMER



XY Matic Trim is the cutter designed for the automatic trimming on the four sides of flexible materials. Thanks to its advanced optical alignment and control systems, regulation of the speed and the electronic cutting control units, XY Matic Trim can be easily integrated into any production workflow, reduces waste and errors and optimizes the workforce.



 **Warranty**
 12 Months Parts Only

Alignment

A mobile optical sensor reads the most diverse cutting marks for the accurate alignment of the prints to be cut in the longitudinal direction, while the vertical cutting units are set manually and cut the printed materials while they advance.

Speed / Materials

Different speeds, selectable from the keyboard, let you cut with the highest precision and reliability the most varied materials, including photo papers, vinyl, paper for inkjet printing, polyester or polycarbonate films up to a thickness of 0.5 mm.

Loading of the reels

The easy loading of the reels, easy setting of the data and quick positioning of cutting units make the operations easy even in the presence of different print size on the same reel. Electronic controls with visual displays allow the operator to easily check any errors or malfunctions.

Technical Specifications:

Product Code & Model Name:	Q895 - XY Matic Trim 165
Max. operating width:	1650 mm
Dimensions:	165 > 2160(L) x 800(W) x 1110(H) mm
	165 Kit on line > 1650(L) x 1940(W) x 350(H) mm
Weight:	165 > 95kg
	165 Kit on line >36kg
Consumption:	0.5 Amp
Vertical Cut	
Max thickness:	0.5mm
Speed:	12.5 m/min (41.01 ft/min.)
Horizontal cut	
Max thickness:	1mm
Speed:	40 m/min (131,24 ft/min.)
Tolerance:	± 1mm to the mt
Reel	
Max. diameter of roll:	Ø 200 mm
Max. width of roll:	1650 mm
Max. weight of roll:	40kg

Shipping Dimensions available upon request



For additional information on this product please use the above QR Code.

These images are for illustration purposes only please contact your nearest dealer for further assistance.

***Please note:** All Shipping Dimensions & weights are subject to change without notice.