

## \*It provides labor and material savings by eliminating the use of an overlock machine by making double stitches on the edges to provide ease of sewing in size cuts and edge closing machines, and to prevent edge wrinkles in the roving , mainly for high quality mattresses.

\*Various parameters are controlled by computer, which is accurate and fast. \*Automatic slicing, automatic edge locking, various sizes and specifications are easy to operate.

\*The needle and cutter can be lifted, which is convenient for cloth loading and high efficiency. The lenghth dimension are adjusted electrically by the conveyor belt, which is convenient and accurate.

\*It can be matched with a stacking machine to realize automatic stacking.

\*It is mainly used for cross-cutting, trimming and four-side seaming of quilted products such as high - grade mattresses, bedding, home decoration, etc. It is suitable for use with quilting machines, stacking machines, etc. Save labor.

Specification Size	S/Pcs	Pcs/Min
2000x1800	23	2.6
2000x1500	21	2.8
2000x1300	20	3
2000x1000	19	3.1



## **TECHNICIAL SPECIFICATIONS (MM)**

Thickness:	5-80	
Seam Cutting Speed:	5-12 m/min (Adjustable)	
Stitch Length:	2-10	
Power Supply:	380V/50HZ, 220V/60HZ	
<b>Operating Air Preasure:</b>	0.4-0.8 Mpa	
Total Power Required:	11KW	
Size (LxWxH):	4500x1700x2000	
Weight:	3500 KG	
	5000x4500 (Including	
Installation Dimension:	conveyor belt, buffer, rack)	

(Edge Trim) Max. X Dimension	:2450
(Edge Trim) Min. X Dimension	:1450
(Cross Cut) Max. Y Dimension	:2250
(Cross Cut) Min. Y Dimension	:600