OSHIMA

Does what it does best. Knit.

This tubular spreader is suitable for cotton fabrics used in seamless garment production. Its tried-and-tested design minimises fabric waste during cutting, streamlines the production process and brings substantial cost savings.

Advantages:

- Automatic edge alignment
- Knit material feeding system
- Adjustable tension controller

User interface:

- Touch screen
- User-friendly
- Multilingual interface

Investment cost:

- Simple installation
- Easy to use
- Low maintenance costs
- Cheap replacement parts



Model	T5-100	T5-120
Power Supply	1P/220V	
Motor (Kw)	0.6	
Maximum Cloth Width (mm)	330-1000mm/13-39"	330-1200mm/13-47"
Table Width (mm)	1240	1440
Weight of cloth roll (Kg)	85	
Diameter of cloth roll (mm)	-	
Travel Speed (m/min)	90	
Standard Width	26"32"38"44" (available for customization)	
Standard Width	Fold fabrics	
Gear Track	Sections (Required)	
Dimensions LxWxH (mm)	1660x1440x1200	1860x1400x1200
Packing Volume LxWxH (mm)	1960x1600x1400	2100x1600x1400
N.W/G.W (Kg)	220/370	240/240
Lay Height (mm)	220mm	
Spreading Methods	ZIGZAG SPREADING (FACE TO FACE)	

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