



MJS₂

Striper Feeder: Improved knitted structure. Increased machine efficiency.

The MJS 2 striper feeder works on the friction principle. It is designed for use with large-diameter circular knitting machines fitted with mechanical or electronic striper units used for plain or Jacquard fabric. It features yarn feed support which improves knit structure quality and increases machine efficiency. The MJS 2 is available in two versions. One designed for circular knitting machines rotating in a clockwise direction and the other made for machines rotating counterclockwise. The MJS 2 is also available with a positive yarn wheel as an option.

The feeder ensures uniformity of the pattern repeat lengths in knitted fabrics. This helps to reduce reject rates and thus cuts production costs.

Advantages

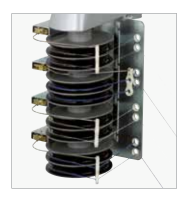
- Improved knitted structure
- Constant pattern repeat lengths
- Secure yarn uptake on friction bands
- Increased machine efficiency
- Optional positive yarn wheel for use as positive yarn feeder

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MJS 2: components



Compensation arm

The compensation arm on the MJS 2 ensures that yarn uptake from the knitting machine is uniform.



Friction wheel

The MJS 2 can remain fitted to the knitting machine when the individual friction wheels have to be changed.



Rubber friction bands

The rubber friction bands on the two-piece friction wheel are easy to change.



Positive yarn wheel (Optional)

The MJS 2 can be fitted with a positive yarn wheel for use as a positive yarn feeder.

The unit is available in the versions shown here



Applications			
	Circular knitting machines		Flat knitting machines
	Sock machines		Warp knitting machines
	Hosiery machines		Seamless machines