



KP-L Auto Spreading Machine

Technical Parameters >>>>>>>>

Model.NO	KP-L-160	KP-L-190	KP-L-210
Machine Dimensions	2370*1850*900mm	2670*1850*900mm	2870*1850*900mm
Package Size	2516*1626*1215mm	2816*1626*1215mm	3016*1626*1215mm
Voltage	220V/AC		
Motor Power	4KW		
Working Speed	82m/min		
Single Pull Height	21cm		
Double Pull Height	21cm		
Fabric Weight	80KG		
Diameter of Cloth	50cm		

Feeding



Rolled cloth/bolt cloth spreading

Equipped with power bucket

Applicable to all kinds of knitted/woven fabrics, both rolled cloth and bolt cloth



Bolt cloth spreading

Equipped with power bucket

Applicable to bolt clothes of all kinds of knitted/woven fabrics

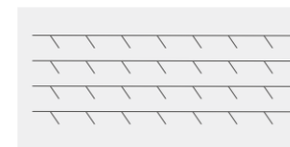


Rolled cloth spreading

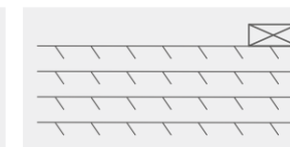
Bucket with support rod

Applicable to woven/composite/non-elastic rolled fabrics

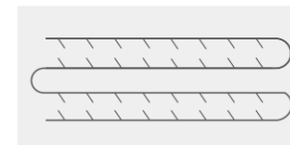
Pulling



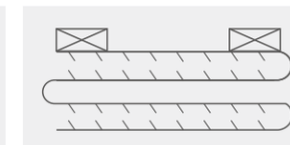
- Ordinary single pull
- Configure regular cutter
- Suitable for single pull of common knitted fabrics



- Single pull with front pressure
- Equipped with front pressure cutter
- Suitable for single pull of common knitted and woven fabrics



- Ordinary double pull
- No additional configuration
- Applicable to ordinary knitted fabric double pull



- Double pull with front and rear pressure
- Applicable to double-pulling for common knitted/laminated and other fabrics

The cutter set is universal with or without pressure, and the inclination angle of the bottom plate of the cutter is the largest inclination angle on the market at present, which can be used for a variety of fabrics.

