

KP-LS Auto Spreading Machine

| Model.NO | KP-LS-160 | KP-LS-190 | KP-LS-210 |
|--------------------|------------------|------------------|------------------|
| Machine Dimensions | 2600*1850*850mm | 2900*1900*850mm | 3100*1900*850mm |
| Package Size | 2716*2000*1215mm | 3016*2000*1215mm | 3016*2000*1215mm |
| Voltage | 220V/AC | | |
| Motor Power | 6KW | | |
| Working Speed | 120m/min | | |
| Single Pull Height | 25cm | | |
| Double Pull Height | 25cm | | |
| Fabric Weight | 200KG | | |
| Diameter of Cloth | 80cm | | |





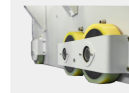




Initiate Dual Drive System

Initiate dual-drive servo travel motor, there is no error on the left and right, stronger power, and the highest running speed can reach 120 m/min.

The big six wheels run independ ently



Dual-drive four-wheel walking, stable operation, more precise braking, and the error can be controlled within 1mm.

Multi - rod cloth releasing device



The cloth bucket is equipped with multi-rod unwinding device makes the cloth tension-free, and truly realizes the replacement of knitted and woven fabrics at any time, and solves the problem of frequent adjustment of parameters due to slippage of the fabrics.

Autonomous control system



Independently developed control system, large expansible space, real-time connection to the data on IOT.

Intelligent identification system



Intelligent identification systems such as intelligent cloth placement, intelligent cloth collection, intelligent knife lift, and intelligent cloth connection.



This machine is suitable for woven fabrics, milk silk, swimming trunks, underwear, polar fleece, fibers and other fabrics; suitable for sticky fabrics such as bags, down jacket coated fabrics, etc.



