



Richpeace[®]

Richpeace Airbag Spreading Machine

RPAP-0-1-6000×2800-G-MLP3×1000-CBT, AR, B×6-3P380

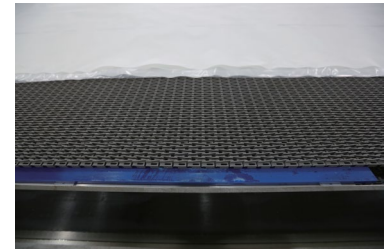
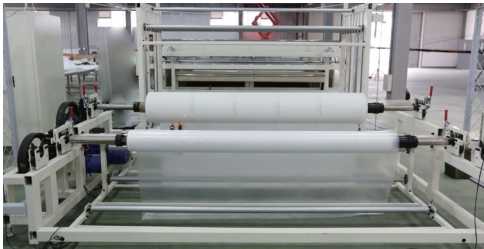


Features

1. Feeding with two fabric rolls working circularly - another fabric goes on to work after one fabric roll runs out. Reduce fabric reloading time and increase work efficiency.
2. Can spread two different kinds of fabric, two independent edge alignment feature. It can switch freely between two spreading ways (single-layer or double-layer) in a working program, can store 100 working programs.
3. The cutting knife uses bidirectional cutting function, reducing working time and increasing work efficiency.
4. Remaining fabric detection function, able to set the alarming percentage, it alarms when reaches the percentage.
5. Cycle working time is 15s while spreading 8m fabric.

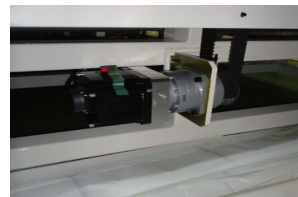
Application

SRS fabric.



Parameters

Occupied area	16 m×3.8 m×2.3 m(L×W×H)
Max. Speed	Maximum machine speed in linear movement 120m/min.
Max. spreading length	8 m
Spreading part driven mode	four-wheel drive
Cutting fabric speed	1.5 m/s
Max. Spreading height	40mm
Fabric-roll width	2500 mm
Maximum loading weight	1000 kg
Max. fabric-roll diameter	1000 mm



Pulling & feeding fabric both adopted servo motor drive, precisely control fabric pulling tension & speed.

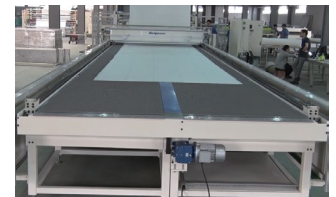


Table adopts a conveyor belt structure, which can automatically transfer the laid fabric to the next process.



Use of bidirectional cutting, structure reduces the working time of cutting function and improves efficiency.



Remaining material sensor can detect the fabric remaining condition, promptly remind the fabric current situation and have an early alarm function.

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