

D-129C Series Packing Machine



D-129C series packaging machine is for the particles, powder, sheet and other materials to achieve automatic packaging and design of the two-row roller packaging machinery. The machine can achieve three-side sealing of the packaging.

Features:

- The machine has a set of vertical sealing hot roller device, a set of transverse sealing hot roller device.
- Seal with roller way, pattern using a complete, continuous checkerboard pattern.
- Metering device can have a variety of options, such as metering disk mode, screw mode, a few tablets disk way.
- Cut the knife can be used flat knife, jagged, one-way one of the three ways.
- The machine is also equipped with easy to open the bag easy to tear device.
- Variable frequency motor drive, to achieve the packaging speed within the rated range Promise adjustment.
- The series of packaging machines using PLC control, touch screen display running status.
- Servo drive transverse sealing mechanism, to achieve bag length can be adjusted within the rated range Promise, bag length on the touch screen for digital settings, bag length adjustment is simple and convenient.
- Intelligent photoelectric color positioning control system, with the first bag automatic positioning function, can automatically exclude due to abnormal color patterns and poorly printed packaging materials caused by the interference signal, stable and reliable operation.

Technical characteristics and uses:

Granules, powders, flakes, pills and medicines.

Name	Content	Remarks
Bag length range	50-180mm	When the bag length is changed, it needs to be replaced
Bag width range	Three side seal : 30-95mm ; Four sides sealed : 35-100mm	Change the width of the machine to be changed
Fill capacity	0.5-100ml	Choose one of the ranges
Packaging speed	30-60 Bag / min	Depending on the material and specifications
Power	about 3kw/AC380v	
Mechanical size	L 1200mmW1000mmH1800mm	
Mechanical weight	about 450kg	
Adapt to packaging materials	PET/AL/PE、PET/PE、OPP/PP	
Packaging material parameters	Roll membrane diameter \leq 400; roll membrane diameter ϕ 75	
Standard feeding method	Measuring plate, screw, a few tablets disk device	
Standard cut mode	Flat knife, serrated knife, dotted knife	Three choose one
Optional device	Hot embossing device, printer, double cutter device	Order separately