

LC-500B 8 lanes Coffee Powder Stick Sachet Filling Packing Machine



The multi lane packaging machine can simultaneously produce multi lane bags. The filling measurement system adopts a long screw filling device, which has the advantages of no blockage, higher accuracy (accuracy \pm 0.1 g when filling 1-5 grams), less dust, and avoids the powder stick packaging machine from clamping and sealing during the production process, resulting in loose sealing, air leakage, etc.

Features:

1. The packing machine surface adopts anti fingerprint technology for easy cleaning
2. The powder sachet packaging machine is made of specially thickened SUS304 stainless steel, and the contact part with the material is made of SUS316L stainless steel, which has the advantages of corrosion resistance, rust prevention, and not changing the material characteristics
3. The electrical control adopts Bus type PLC+Bus type AC servo. Compared with other similar products, the pulse control method is used for faster response and more precise control. The sealing response speed and accuracy are both within milliseconds, and the multi axis control has good synchronization, resulting in higher packaging speed
4. The entire stick packaging machine complies with EU CE safety standards, the wires have EU CE safety certification, and the main electrical components have CUL safety certification in North America
5. The high speed sachet packaging machine comes standard with an Ethernet interface, which can be connected to SCADA, MES, etc. to achieve Industry 4.0 digital factories, and is paired with 12 commonly used operating languages, making it more widely used.

Specification:

Model	LC-500B-04P	LC-500B-06P	LC-500B-08P
Lane Number	4 lanes	6 lanes	8 lanes
Bag Width	16-50mm	16-50mm	16-50mm
Bag Length	40-170mm		
Packing Speed	30-80 Bags/Min/Lane		
Control System	Bus type PLC+Bus type AC servo		
Cutting Type	1.Flat Cutting, 2.Zigzag Cutting, 3.Continuous Cutting, 4.Customized Special Shap Cutting		
Optional device	Date Coder, Air-filling Device, Tear Notch Device		

Model	LC-500B-10P	LC-500B-12P
Lane Number	10 lanes	12 lanes
Bag Width	16-50mm	16-50mm
Bag Length	40-170mm	
Packing Speed	30-80 Bags/Min/Lane	
Control System	Bus type PLC+Bus type AC servo	
Cutting Type	1.Flat Cutting, 2.Zigzag Cutting, 3.Continuous Cutting, 4.Customized Special Shap Cutting	
Optional device	Date Coder, Air-filling Device, Tear Notch Device	