SCIENCE

Servo Flow Wrapping Machine



Features:

1. Compact structure, stable function and simple operation.

2. Double frequency converter controller, length of package will cut immediately once setting.

3. It adopts imported electric appliance. Touch human-machine interface, convenient parameter setting.

4. Self-checking function, faults will be showed in the screen clearly.

5. High sensitive photoelectric color tracking, ensured the correct cutting position.

6. Independent temperature PID controlling suitable for various materials of packing films.

7. Position stop function, no adhesive and no waste of films.

8. Clear and simple rotational system, more reliable operation and convenient maintenance.

9. All the controlling operates by the software, convenience for function adjustment and technical developing.

10. Machine with servo feeding system, the feeding parameter can be set in the touch screen.

Application:

Applicable for packing various solid regular objects, such as biscuits, bread, instant noodle, ice cream, moon cake, candy, medicine, commodity, hardware or loaded by box/tray...etc. Any kind of products and so on.

Technical Parameters:

Finished package size(mm)	Length		70~1000mm
	Width	30~170mm	
	Height	5~80mm	
Vertical and cross sealing strength (Nuton/mm ²)			>15N/mm ²
Packing speed (bag/minute)			5~230Bags/min
Packing film width (mm)			80~450mm
Power specification			220V 50/60Hz 3KVA
Machine weight (kilogram)			900kg
Overall size (L*W*H)			3780×830×1700mm