

ALFVS-4S Servo-controlled Stick Packing Machine



It is an automatic stick packaging machine for tea, coffee, condiment, candy, match, milk powder, vitamin, health care products and medical products like pills, tablets, granules, powder, etc.

Working Principle

Put the film on the air shaft of reeling system. \rightarrow Pull out the film to connect the used film reel. \rightarrow Film passes through the strainer buffer device. \rightarrow Laser coding system (option): coding position is adjustable by using hand roller. \rightarrow Visual inspection system (option): coding position is adjustable by using hand roller. \rightarrow Vertical row separating \rightarrow Stick package forming \rightarrow Vertical sealing \rightarrow Vertical sealing easy-to-tear notch \rightarrow Measuring and filling ((measuring cup, screw, counting) \rightarrow Horizonal sealing \rightarrow Horizonal sealing easy-to-tear notch \rightarrow round cutting \rightarrow weighing for each row.

Features

- 1) Precision packaging: High-precision I-Mark remote control and servo drive to ensure precise packaging and lower noise.
- 2) The film tension is controlled by EtherCAT bus servo encoder and the unreeling servo motor is driven by PID (with the position adjustment automatically). The strainer can adjust the reeling speed automatically according to the size of film reel so as to ensure stable reeling of the packaging film.
- 3) Servo rectification: automatic rectification for film reeling and adjust two sides on the touch screen as per requirements.
- 4) Film changing alarm: The alarm goes off two minutes before the film is exhausted, and the machine will stop running at the designated location before the film is completely exhausted. With vacuum adsorption at the film receiving platform to ensure perfect film connection.

- 5) The film rolls are placed inside the chassis and isolated from the outside world to avoid poor sealing caused by dust adhering to the film surface.
- 6) Servo-driven vertical sealing: adjustable servo torque, stable and low noise, ensuring the tightness of vertical sealing.
- 7) Servo lattice pattern horizonal sealing: adjustable torque, stable fore and low noise, ensuring the tightness of lattice sealing. With good product quality at a high speed, low failure rate and high productivity.
- 8) Modular multi-segment horizonal sealing rollers: short sealing roller, easy processing and little deformation. Independent heating and temperature control for each segment, fast heating, even heating, small deformation after heating. Each segment can be adjusted individually.
- 9) Servo-driven round cutting system, adjustable speed and servo torque, with stable force and low noise.
- 10) With several measuring ways: measuring cup, screw, electronic counting and liquid pump, etc. depending on the product characteristics. Independent servo motor controls the metering of each row. The filling amount is adjustable alone or automatic adjust along with the weighing machine. 316L stainless steel metering box: finishing

Technical Parameters

Model	ALFVS-4S
Max. speed	70 cuts/min (Depend on product characteristics)
Row number	4 row
Film width of each row	Width 49-120mm, Total width≤932mm (Design for actual sample)
Stick length	60~160 mm
Filling accuracy	≤±5% (Depend on product characteristics)
Power supply	AC380V 50/60Hz
Wattage	Approx. 25KW
Air pressure	0.4-0.7Mpa
Air consumption	600 L/min clean air
Measurement	Approx. 2500mm(W)×2750mm(L)×3700mm(H)
Weight	Approx. 3600K