

SF-A2 Liquid VFFS Packing Machine



Specially designed for liquid products, the packaging effect is more beautiful than the traditional vertical liquid packaging machine, and the sealing is firmer.

Food industry: bean paste, lotus paste, fruit jam, pulp, egg liquid, sesame sauce, meat sauce, salad dressing, etc.

Chemical industry: grease, slurry, detergent, glutinous rice glue, animal protein glue and other liquids, semi-fluid, high-viscosity materials, etc.

Features:

- This packaging machine is mainly designed for automatic packaging of semi-fluid and viscous media to improve work efficiency and reduce production costs.
- It is suitable for automatic dosing and packaging of liquid and highly viscous materials. (For example: paste, pulp, sauces, slurries, colloids, fats, etc.)
- Using high-reliability electrical and pneumatic components to ensure long-term reliable use
 of the whole machine.
- Adopt squeeze exhaust method, which is especially suitable for the packaging of viscous materials.
- Touch screen operation interface, easy to use, simple to operate, and humanized design.
- The system self-checking design, automatic alarm and display the cause of the failure when a failure occurs.
- This equipment can be combined with various filling systems to suit various product packaging.

Technical Parameters

Model	SF-A2
Bag type	Pillow bag
Packing speed	5-25 bags/min
Filling range	300-5000g
Bag size	L: 100-500mm W: 110-250mm
Power	110/220/380V/50Hz, 7KW
Air consuption	0.6Mpa/0.3M³/Min
Film material	NY/PE
Machine wieght	400KG
Machine dimension	1300*850*1750mm