



XYBZ004 Fully automatic multi-channel liquid sauce stick packaging machine



Multi-row liquid paste packaging machine, made by CNC, has the characteristics of high precision and strong versatility. It is suitable for materials such as mouthwash, oral liquid, sauce, etc., and can realize back-seal packaging.

Product details:

1. Drive and quantitative: Each column is driven by an independent bus servo motor to control the quantitative filling of the magnetic pump to ensure filling accuracy.
2. Hopper function: Equipped with an insulated double-layer hopper, it has basic functions such as stirring and automatic feeding.
3. Manufacturing process: Made of CNC aluminum parts, it has high molding stability.
4. Sealing device: The longitudinal sealing device is controlled by an AI bus temperature module, which has precise temperature control and ensures the back sealing of the packaged product.
5. Film frame adjustment: The automatic deviation correction film frame can automatically or manually correct the deviation to ensure the stability of the packaging film during the bag making process.
6. Printing effect: It uses a thermal printing ribbon, which prints clearly, does not dry handwriting, and has strong adhesion.
7. Temperature control: It is made of specific materials and controlled by an AI bus temperature module, which has precise temperature control.
8. Convenient operation: The human-machine interface controls the whole machine parameter adjustment and machine operation through an intelligent system, and the parameters are easy to adjust.

Technical Parameters

Model:	300BK	600BK	900BK
Number of machine columns:	2-6 columns	3-12 columns	4-18 columns
Bag length:	50-180mm	50-180mm	50-180mm
Bag making width:	17-70mm	17-95mm	17-105mm
Roll film width:	Maximum 300mm	Maximum 600mm	Maximum 900mm
Roll film thickness:	0.07-0.1mm	0.07-0.1mm	0.07-0.1mm
Packaging speed:	25-40 cuts per minute/per cut		
Sealing form:	back cover		
Incision form:	Flat cutting/serrated cutting/rounded cutting/special-shaped cutting		
Measurement method:	Piston pump/peristaltic pump/ceramic pump/rotor pump		