

WPAK WPAK

VK-FPL-S Automatic Flat Surface Labeling Machine With Suction Cup Feeder

This labeling machine is based on VK-FPL, but the friction paging mechanism is replaced by a suction cup paging mechanism. Designed to label soft materials, such as bags, and features a suction cup device that automatically picks up the bags and places them onto the conveyor to be labeled, achieving high efficiency and saving labor costs.

The labeler can be customized to meet specific customer requirements.



Application:







Technical Parameter:

Model	VK-FPL-S	
Labeling Speed(pcs/min)	40~120 (relate to products and label size)	
Labeling Accuracy(mm)	±1.0mm	
Suitable Label Size(mm)	L:15-100; W(H):15-130	
Suitable Products Size(mm)	L:40~400 W:20~200 H:0.2~150; Can be customized	
Machine Size(mm)	2080*695*1390(mm) LxWxH	
Power Supply	AC220V50Hz/60Hz	
Operation Direction	Left To Right Or Right To Left	
Net Weight	About 200Kg	
Label Material	Self-Adhesive Sticker, Opaque Or Transparent Label	

Main Configuration:

Name	Brand	Origin
Servo Motor	Panasonic	Japan
Servo Motor Drivers	Panasonic	Japan
Touch Screen	Siemens	Germany
PLC	Siemens	Germany
Lable Sensor	Leuze	Germany
Optical Fiber Sensor	Omron	Japan
Conveyor Motor	JSCC	Germany
Speed Regulator	JSCC	Germany

Shanghai BaZhou Industrial Co., Ltd.

- Tel: +86-21-34710825
- ▶ Email: info@vkpak.com
- Website: <u>www.vkpak.com</u>
- Add: Plant No. 6, No. 477 Tie Feng Road, Baoshan District, Shanghai, China.

