

▶▶ VK-FPL-C

KPAK



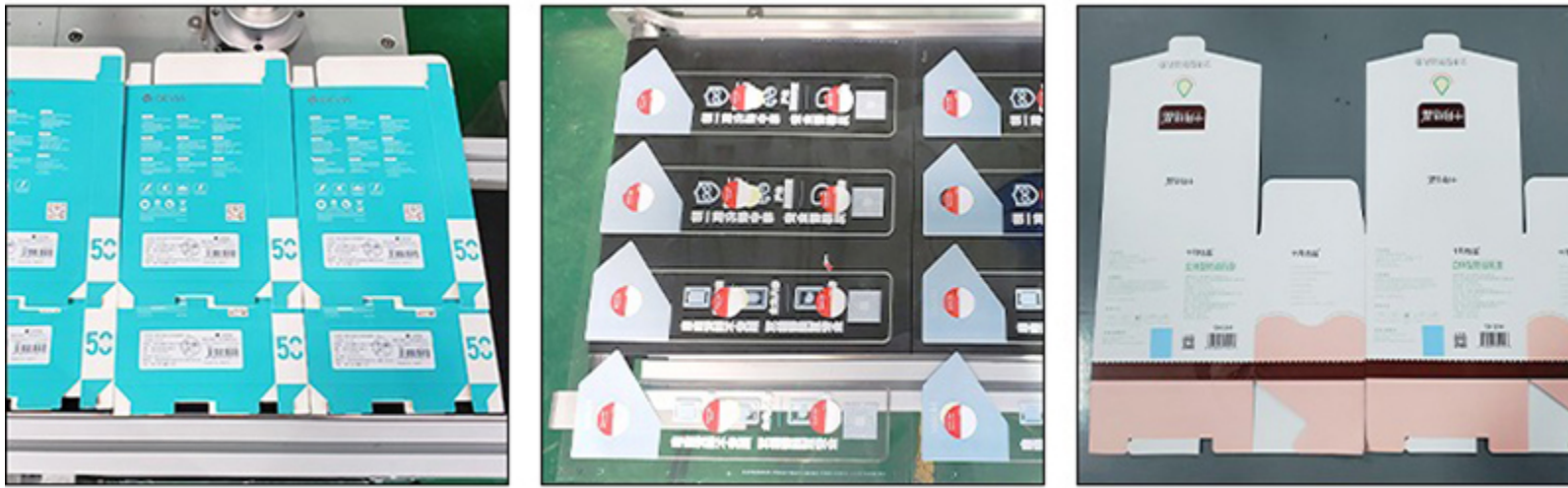
VK-FPL-C Automatic Flat Paging Card Labeling Machine With Automatic Card Feeder

VK-FPL-C is based on VK-FPL, but the ordinary friction feeder is replaced by an automatic card feeder. It is suitable for high-speed labeling of various cards, clothing tags and other products, with a maximum speed of 500 per minute.

Automatic paging sticker labeling machine can be used for a variety of materials, a variety of specifications, shape into a stack of cards, plastic, paper products automatically divided into single after automatic labeling, such as clothing tags, paper, prepaid phone cards, card, IP card, 200, 300 phone cards etc. High labeling accuracy, no bubbles in the film; it has the function of automatic product identification, which can automatically enable different labeling headers according to different products.



Application:



Technical Parameter:

Model	VK-FPL-C
Labeling Speed(pcs/min)	200-500(related to products and label size)
Labeling Accuracy(mm)	±1.0mm
Suitable Label Size(mm)	(L)10-300mm(H)10-200mm
Suitable Products Size	(L): 43-120mm, (W):38-100mm, thickness: 0.1mm-3mm
Machine Size(mm)	(L)2596*(W)750*(H)1500(mm)
Power Supply	AC220V50Hz/60Hz
Operation Direction	Left To Right Or Right To Left
Net Weight	About 350Kg
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
Label 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: www.vkpak.com
- ▶▶ Add: Plant No. 6, No. 477 Tie Feng Road, Baoshan District, Shanghai, China.