

▶▶ VK-FBL

KPAK



VK-FBL Automatic Flat Surface Bottom Side Labeling Machine

This labelling machine for applying the label from bottom on flat, round or oval containers. Versatile machine that can handle different sizes of containers and labels. The touch screen control panel makes working parameter visual, which is more convenient when debugging machines. The high accuracy labeling makes it can be widely used in food, daily chemicals, cosmetics industries.

Designed for bottom side labeling, it is good for flat / slightly arc surface.

High labeling accuracy, helps you improve labeling quality.



Application:



Technical Parameter:

Model	VK-FBL
Capacity (PCS/min)	25-150 (depend on bottle and label size)
Conveyor running side	From left to right / From right to left
Suitable product size	About 40-400mm*40-100mm*30-100mm(L*W*H)
Labeling accuracy	< ±1mm
The inner diameter of label roll	76 mm
The outer diameter of label roll	360 mm(max)
Suitable for label size	W: 5-300mm, L: 10-500mm
Power supply (In China)	AC220V 50/60HZ single phase (customized)
Power	AC220V 50Hz/60Hz (2000W)
Weight	About 200kg
Machine size	About (L)1900*(W)800*(H)1550(mm)

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@vvpak.com
- ▶▶ Website: www.vvpak.com
- ▶▶ Add: Plant No. 6, No. 477 Tie Feng Road, Baoshan District, Shanghai, China.