

FK800 Automatic Flat Labeling Machine with Lifting Device



- ① FK800 Automatic flat labeling machine with lifting device is suitable for all kinds of specifications card, box, bag, carton and irregular and flat base products labeling, such as food can, plastic cover, box, toy cover and plastic box the shaped like an egg.
- ② FK800 Automatic flat labeling machine with lifting device can achieve full coverage labeling, partial accurate labeling, vertical multi-label labeling and horizontal multi-label labeling, widely used in carton, electronic, express, food and packaging materials industries.
- ③ FK800 Printing labels can be directly at the same time, saving time cost, the template of the tag can be edited at any time on the computer and can be accessed from the database.

Label Specification:

- ① Applicable labels: sticker label, film, electronic supervision code, bar code.
- ② Applicable products: Products those are required to be labeled on flat, arc-shaped, round, concave, convex or other surfaces.
- ③ Application industry: Widely used in cosmetics, food, toys, chemical, electronics, medicine and other industries.
- ④ Application examples: Card labeling, paper labeling, bag labeling, envelope labeling, packaging box labeling, etc.

Label Production Requirements

1. The gap between the label and the label is 2-3mm;
2. The distance between the label and the edge of the bottom paper is 2mm;
3. The bottom paper of the label is made of glassine, which has good toughness and prevents it from breaking (to avoid cutting the bottom paper);
4. The inner diameter of the core is 76mm, and the outer diameter is less than 300mm, arranged in a single row.

Technical Parameters:

Parameter	Data
Label Specification	adhesive sticker, transparent or opaque
Labeling Tolerance(mm)	±1
Capacity(pcs/min)	30 ~80
Suit bottle size(mm)	L:40~400; W:20~200; H:0.2~150;Can be customized
Suit label size(mm)	L: 15-100; W(H): 15-130
Machine Size(L*W*H)	≈2080*695*1390; Can be customized
Pack Size(L*W*H) (mm)	≈2130*730*1450; Can be customized
Voltage	220V/50(60)HZ;Can be customized
Power(W)	820
N.W (KG)	≈200.0
G.W(KG)	≈365.0
Label Roll(mm)	ID: >76; OD:≤260