

FK606 Desktop High Speed Round/Taper Bottle Labeller



FK606 Desktop High Speed Round/Taper Bottle Labeling machine is suitable for taper and round bottle, can, bucket, container labeling.

Simple operation, High speed, Machines take up very little space, can be easily carry and moving at any time.

Operation, Just click automatic mode button on the touch screen, and then put the products on the conveyor one by one, then you don't have to do else labeling will be completed.

Can be fixed to labeling the label in a specific position of the bottle, can achieve full coverage of the product labeling, Compared with FK606, it is faster but lacks the positioning labeling and product front and back labeling function. Widely used in packaging, food, beverage, daily chemical, medicine, cosmetics and other industries.

Features:

- 1) Control System: Japanese Panasonic control system, with high stability and extremely low failure rate.
- 2) Operation System: Color touch screen, directly visual interface easy operation. Chinese and English available. Easily to adjust all electrical parameters and have counting function, which is helpful for production management.
- 3) Detection System: Using German LEUZE/Italian Data logic label sensor and Japanese Panasonic product sensor, which are sensitive to label and product, thus ensure high accuracy and stable labeling performance. Greatly saves labor.
- 4) Alarm Function: The machine will give an alarm when problem occur, such as label spill, label broken, or other malfunctions.

- 5) Machine Material: The machine and spare parts all use material stainless steel and anodized senior aluminum alloy, with high corrosion resistance and never rust.6) Equip with a voltage transformer to adapt to local voltage.

Technical Parameters:

Parameter	Date
Label Specification	Adhesive sticker, transparent or opaque
Labeling Tolerance(mm)	±0.5
Capacity(pcs/min)	30~ 80
Suit product size(mm)	L:25~380; W(H):20 ~ 130; Can be customized
Suit label size(mm)	L:20 ~ 380; W(H):20 ~ 130
Machine Size(L*W*H)(mm)	≈1260*970*890
Pack Size(L*W*H)(mm)	≈1280*1000*920
Voltage	220V/50(60)HZ; Can be customized
Power(W)	120
N.W(KG)	≈100
G.W(KG)	≈130
Label Roll(mm)	ID:≥76; OD:≤260