

FK839 Automatic Bottom Production Line Labeling Machine



FK839 Automatic Bottom Production Line Labeling Machine can be matched to the assembly line to label the flowing products on the upper surface and the curved surface to realize online unmanned labeling. If it is matched to the coding conveyor belt, it can label the flowing objects. High-precision labeling highlights the excellent quality of products and enhances competitiveness. It is widely used in packaging, food, toys, daily chemical, electronics, medicine and other industries.

Installed below assembly line, labeling on bottom plane and cambered surface of flowing objects. Optional inkjet machine to conveyor to print production date, batch number, and expiry date before or after labeling.

Technical Parameters:

Parameter	Data
Label Specification	adhesive sticker, transparent or opaque
Labeling Tolerance(mm)	±1
Capacity(pcs/min)	40 ~150
Suit product size(mm)	L: 10~250; W:10 ~ 120.
	Can be customized
Suit label size(mm)	L: 10-250; W(H): 10-130
Machine Size(L*W*H)(mm)	≈700 * 650 * 800
Pack Size(L*W*H)(mm)	≈750*700*850
Voltage	220V/50(60)HZ;Can be customized
Power(W)	300
N.W (KG)	≈70.0
G.W(KG)	≈100.0
Label Roll	ID: >76; OD:≤280