

## BK375/BK376

## Automatic splitting/breaking tin machine

- 1. Reduce the flying and solder balls caused by lead-free solder during high temperature soldering.
- 2. The body is small and exquisite, saving working space.
- 3. It can improve the welding quality.



BK 375Automatic splitting tin machine



BK 375Automatic splitting tin machine

## **Specifications:**

Model	BK375/BK376	
Host power	DC24V/75mA	
Motor power	DC24V/130mA	
Delivery speed	27mm/s	
Solder diameter	φ0.5/φ0.6/φ0.65/φ0.8/φ1.0/	
Power Adapter	DC24V	
Dimensions	L76xW50xH96mm	
Weight	590g	

## Test Conditions:

Set the temperature of the soldering iron to 350°C and 400°C respectively, add d1.0x500mm lead-free solder (Sn-3Ag-0.5Cu) to the soldering tip, and then measure the amount of flying flux. \*According to different test conditions, the amount of flux scattered will also be different.