

# 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 375 Automatic splitting tin machine



BK 376 Automatic 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.