

Description

The machine is designed for forming the leads of axial components such as resistors and diodes into a "K" or "U" shape, either from bulk or tape-packaged components.

Equipment configuration and parameters

Blade Material: Japanese SKD11

Sheet Metal Process: High-temperature powder coating/surface

anodizing/hard chrome plating

Electrical Components: Omron/Delixi

Motor Power: 120W

Power Supply: 220VAC/50HZ

Dimensions: L550xW450xH420mm

Weight: 110kg

Processing Efficiency: 6600 pcs/h

Model: ETT-101F

Power Supply Voltage: 110V/220V (V)

Feeding Mode: Fully automatic Adjustable Lead Length (mm)

Processing Capacity: 110

Dimensions: 1050x600x650 (mm)

Weight: 100 (kg)



Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910