

Description

The motorized radial lead former offers precise cutting and bending of tube-packed components, including triode, IC and stacks. It revolutionizes your electronic component processing with a high throughput 5400pcs/H. Easy to replace the tooling for different requirements with fully adjustable pitch & lead length. It is an ideal forming machine that puts low-pressure on component, preventing damages.

Equipment configuration and parameters

Product Name: Motorized radial lead former ETE-0026

Model: ETE-0026

Type: Lead Forming Machine

Blade Material: Japanese SKD11

Components: Omron/

Power: 90W

Sheet Metal Process: High-temperature powder coating / Surface anodizing / Hard chrome

Dimensions: L960xW680xH1480mm

Weight: 125kg

Processing Efficiency: 5400pcs/H

Equipment Usage: Transistors, ICs, bridge stacks, and other components, lead cutting and forming.





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