



Description

The radial lead forming machine ETE-806 offers an affordable solution to shaping loose components, including to-92 triodes, transistor, ICs and stacks. Our lead cutter and former provides more precise cutting and bending of component compared to manual trimming. Easy and simple to set up the machine, no tooling required. High processing volume of up to 5400pcs/H. Say google to manual trimming leads and use our machine to make PCB assembly easier.

Equipment configuration and parameters

Product Name: radial lead forming machine

Model: ETE-806

Type: Component Lead Forming Machine

Tool Material: Japanese SKD11

Electrical Components: Omron/Mitsubishi

Power Supply: 220VAC/50HZ

Sheet Metal Process: High-temperature powder coating/surface anodizing/hard chrome

Dimensions: L950xW600xH850mm

Weight: 145Kg Processing Efficiency: 5400pcs/H

Equipment Application: Transistors, ICs, diodes, bridge stacks, and similar radial lead components

Power Supply Voltage: 220 (V)

Feeding Mode: Fully automatic

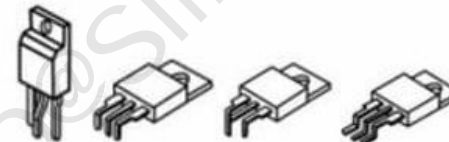
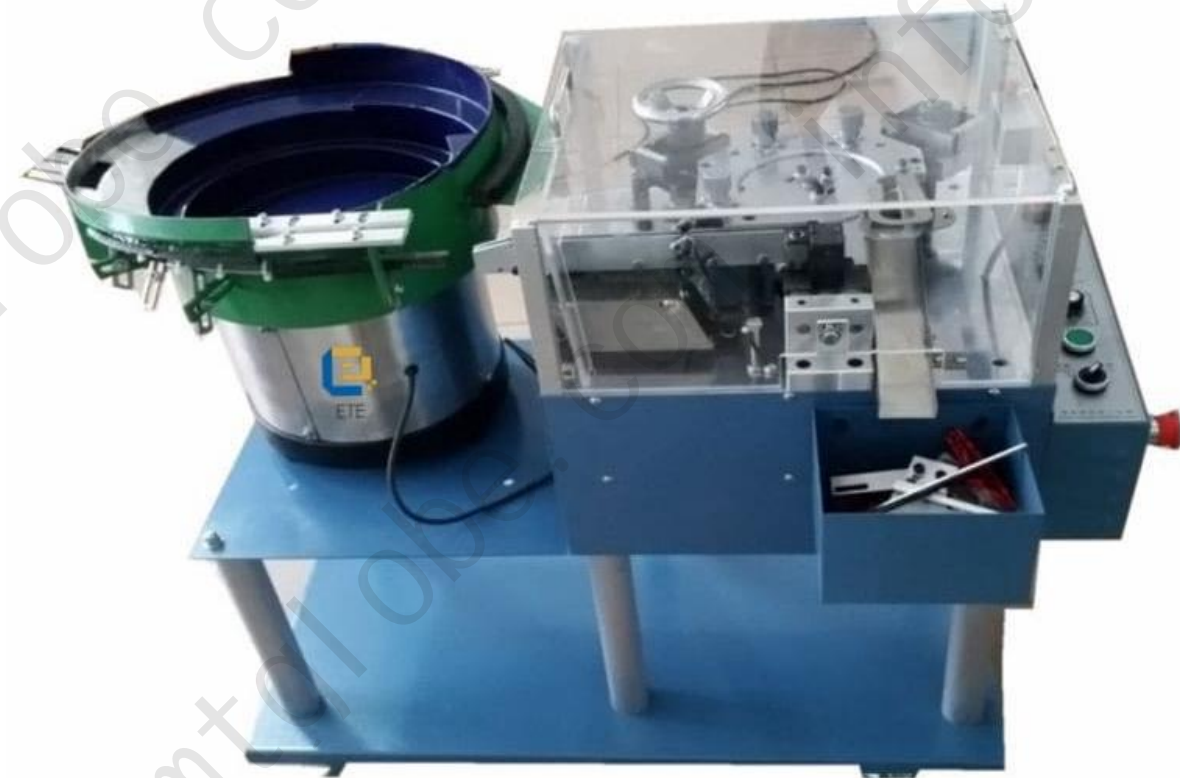
Lead Length: 3.6 (mm)

Processing Quantity: 4000

Dimensions: 950x600x850 (mm)

Weight: 145 (kg)

Processing Efficiency: 5400pcs/H





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