

## **Description**

The transistor lead forming machine ETE-806 offers an automated lead forming of transistors, ICs, bridge stacks packed in tubes. The lead former has intelligent control systems for preventing material blockage. This motor-driven machine provides precision bending of components. Easy maintenance and simple operation. Machine set-up is easy, and no tooling is required.

## **Equipment configuration and parameters**

Tool Material: Japanese SKD11

Sheet Metal Process: High-temperature powder coating/surface

anodizing/hard chrome

**Electrical Components: Omron** 

Power Supply: 220VAC 50HZ

Motor Power: 90W

Dimensions: L500xW450xH450mm

Weight: 65Kg Processing

Efficiency: 5400pcs/H



## Welcome inquiry

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