

EI Core Insertion Machine

This machine is designed for inserting EI cores into transformers. It features durable construction and imported bearings for stable and reliable operation.



ADDITIONAL IMAGES



Overview

Precision EI Core Insertion

This specialized machinery is designed for the efficient assembly of EI cores into transformers and inductors. Built with high-quality steel and imported bearings, the machine ensures stability, durability, and consistent performance in industrial manufacturing environments. It features a robust mechanical design with a manual hand-operated wheel, allowing for precise control and streamlined lamination placement.

Certifications

CE, ISO 9001, CQC

Technical Specifications

Model Specifications

Model	Lamination Size	Machine Size (mm)	Package Size (mm)	Weight (N/G kg)
EI28	28	410×170×300	410×170×300	13/19
EI35	35	440×130×290	550×240×330	15/21
EI41	41	440×130×290	550×240×330	15/21
EI48	48	480×140×290	550×240×330	15/21
EI57	57	540×150×290	630×260×380	15/22
EI60	60	650×125×350	680×155×380	16/23
EI66	66	560×160×340	630×260×380	17/25
EI76	76	600×170×360	840×330×440	28/38
EI86	86	700×180×380	700×180×380	N/A

Construction

Build Quality Features

- High-quality steel construction
- Imported bearings for stability
- Hand-operated wheel for precise control
- Durable metal components for industrial use