

# 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