

# Automatic Card Labeling Machine T-11500



The T-11500 automatic card labeling machine is a high-performance labeling solution developed specifically for all types of cards and flat products.

Equipped with advanced sensors, a stable feeding system, and an intelligent PLC control system with a user-friendly touch screen interface, the card labeling machine ensures precise and high-speed labeling performance. It supports labels of a variety of materials and sizes, and can flexibly respond to the strict requirements of different industries for labeling efficiency and accuracy. Choose

our T-11500 card labeling machine and quickly improve your production efficiency!



## Features

- ✓ **High-Speed Performance:** Capable of labeling up to 80 pieces per minute. Stable speed can reach more than 200 sheets per minute under specific tasks.
- ✓ **Wide Range of Applications:** Suitable for cards and thin paper products of various sizes, especially for industries such as pharmaceuticals.
- ✓ **Precision Labeling:** Uses a stable roller system to prevent label warping. Labeling accuracy can reach  $\pm 1$  mm,
- ✓ **Flexible Adjustments:** Provides six degrees of freedom for easy adjustment, simplifying product changes and label replacements.
- ✓ **Intelligent Control System:** Uses automatic photoelectric tracking to prevent labeling errors and waste, and has an automatic error correction function for no object and no label.
- ✓ **High stability:** Equipped with high-quality electronics, including Panasonic PLC and German Leuze sensors, it can achieve continuous operation around the clock.

## Technical Parameters

Model	T-11500
Labeling Precision	$\pm 1$ mm
Labeling Speed	20–80 pcs/min (varies by product length and quality)
Applicable Product Range	40-280 mm x 40-200 mm x 0.2-2 mm
Applicable Label Range	(Label backing paper) width 20-180mm, length 20-250mm
Power Supply	220V 50Hz
Dimensions	Including card sorting machine: 2,900×900×1,400 mm Excluding card sorting machine: 2,000×900×1,400 mm
Weight	165 kg