

TE-100 Tamper Evident Station



A practical way to ensure product safety is to apply a tamper-evident labels on the packaging. VISIOTT TE-100 Tamper Evident Station is designed to prevent unauthorized intervention to the products. The station applies tamper-evident labels, which is a safety tape, in accordance with global regulations such as EU-FMD and Turkey's Guideline on Packaging Information and Usage Instruction of Medical Products. With its specially designed mechanism, it applies the tamper-evident labelling on the tuck flaps of the cartons.

After tamper-evident label is applied, the sensors check for the presence of the label. If there is an error in the tamper evident label, the cartons are separated from the line with a piston or nozzle. The TE-100 Tamper Evident Station is designed in a durable and transparent protection area for worker and operational safety.

TE-100 Tamper Evident Station, which applies up to 320(*) packages per minute, can be easily integrated into high-speed lines with its specially designed structure. With the system designed according to EU-GMP requirements, especially applied in the European and Turkish industry, you can easily adapt to global conditions in safety label applications.

TE-100 is managed by VISIOTT Line Manager (Level 2) software specially designed and developed by VISIOTT TPS. With Level 2 software, you can manage your manufacturing operations in compliance with the requirements in many industries such as pharmaceutical, food, cosmetics, medical device. Please contact us for more detailed information.

Features

- It processes up to 320(*)cartons per minute.
- It can work offline.
- The exchange time between product formats is short.
- It supports transparent, perforated labels.
- There is a locked rejection box.
- It has a user-friendly interface with a touch screen.
- GMP, GAMP 5 ve 21 CFR Part 11 compliant.
- (*) Speed depends on carton dimensions.

Technical Details

Capacity (max)*	320 pcs/min
Product Length Control	Yes
Voltage / Frequency	110 V / 220 V / 50 - 60 Hz
Dimensions (WxLxH)	1205x1750x2300 mm
Material	Stainless Steel