



ISSTE-200 Carton Serialization with Tamper Evident Labelling



A practical way to ensure product safety is to apply a tamper-evident label on the packaging. VISIOTT TPS ISSTE-200 Carton Serialization with Tamper Evident Labelling Station is designed to prevent unauthorized intervention to the products. The station implements 2D code following global traceability regulations such as DSCSA, EU-FMD, and SNCM. In the next stage, ISSTE-200 applies the tamper-evident label on the cover of the carton, with its specially designed mechanism. The station can use various technologies (CIJ, Laser, etc.) in 2D code printing operations according to serialization needs.

Features

- It processes up to 320(*) cartons per minute.
- It verifies readable text with OCR/OCV technology.
- It can work offline.
- It supports multiple print heads and cameras.
- The exchange time between product formats is short.
- It supports transparent, perforated labels.
- There is a locked rejection box that is partitioned according to the reason for unbundling.
- It has a user-friendly interface with a touch screen.
- It applies the security label by stripping it.
- GMP, GAMP 5 ve 21 CFR Part 11 compliant.

(*) Speed depends on carton dimensions.

Technical Details:

Print Technology*	TIJ, Laser, CIJ
Printing Resolution (max)	600 dpi
Verification	Grading and OCR/OCV
Camera Resolution	1600 x 1200 px
Capacity (max)**	320 pcs/minute
Product Length Control	Standart
Voltage / Frequency	110 V / 220 V / 50 - 60 Hz
Dimensions (WxLxH)	1205x1750x2300 mm
Material	Stainless Steel