## **Colamark**

## A928E Tamper Evident Labeling and Coding System for Small Cartons



Designed to meet the compact space constraint of the packaging line, A928E takes a footprint of only 1m by 1.2m (not including connection conveyor), while offers the same functionality and performance of the A928. Optional TIJ coding and OCV station and rejection station..

- Flexible dual corner sealing pattern (two upper, two lower, of diagonal)
- Powered separating wheels to ensure proper spacing between cartons.
- Hold down conveyor at synchronized speed to maintain stability of cartons when labeling. Ensures labeling consistence for light weight cartons.
- Optional missing label detection and rejection Optional integrated safety enclosure and extra safety door lock.
- Optional hot stamping coder or inkjet coder for synchronized online coding.
- PLC controlled operation. User friendly touch control panel HMI.
- Full stainless steel and aluminum structure for GMP compliance.

## **Technical Parameters**

Model	A928E
Name :	Tamper Evident Labeling and Coding System for small cartons
Capacity:	80~120 ppm
Weight:	300kg
Electricity:	220VAC±5% 50Hz 0.7kW
Dimension(for reference) :	(L)1,000×(W)1,000×(H)1,900 mm
Please select the PDF file link for specification detail after sign in.	