

# SERIALIZATION STATION

SICPA'S FULLY AUTOMATED  
SERIALIZATION STATION



Enabling trust



## ADAPTABLE AND FAST SET UP

The fully automated Serialization Station handles the application of GS1 compliant codes through direct marking on up to 3 sides of the pack. It can manage different packaging sizes (from 15 to 400mm high) and mark at high speed on production lines

running up to 400 items / minute. It carries an inspection system with integrated ejection unit and bin for removing faulty packs. This station is also available as an OEM kit, to be integrated onto pre-existing equipment.



### FULLY AUTOMATED

Based on the production order selected by the operator, the Station automatically sets up the print heads, cameras and conveyor guides according to the size and type of product to be serialized.



### FAST SET UP

Save time and reliability in setting up the machine and reduce downtime between production batches



### SWISS DESIGN

Reliable and performant equipment designed in Switzerland

SERIALIZATION STATION

# THE STATION'S MAIN FEATURES

The Serialization Station is a compact piece of equipment allowing a speedy fully automated direct marking serialization:

**Fast and automated** machine set up for **multi-size product** support

Sizes : minimum 10 mm to max 240 mm

Marks up to **3 sides** at a time

Wide touch screen control panel with **intuitive and simple User Interface**

Easy and quick machine interaction

Up to **400 products/minute**

No delays to the production line

Inspection system integrated with an automatic **ejection unit**

Also available in **light OEM**



- Fully automated with guides adjustable in three dimensions
- Up to 6 Printer Heads (1/2") can be linked and can be distributed on 3 sides of the boxes
- Wide touch screen 18.5" (format 16:9)
- Box size supported:
  - Width 30-140
  - Length 40-240mm
  - Height 10-110mm
- Box weight up to 400 g
- Protection Class: IP40
- Stainless steel
- Power supply: L1/N/PE 115-230V 50/60Hz
- Integrated UPS unit
- Operating temperature : +10 / +40°C (Peak values: +5 / +45°C)
- Operating humidity: 40% to 70% non-condensing (Peak values: 10% / 90% non-condensing)
- Storage and transportation temperature : -10 / +55°C
- Overall size (H x W x L):1900x800x1100mm



## STANDARD AND REGULATORY COMPLIANCE

- Good Automated Manufacturing Practice (GAMP)
- GS1 code formats and EPCIS
- Compliant with national serialization regulation of EU, US, Russia, China, Argentina, Turkey (more to come)
- Audit trail with electronic record and Electronic Signature (as set forth in CFR21p11 EU annexe 11)
- CE certification
- GOST certification