Travino mobile desktop serialisation



Offline Serialisation Print & Reading onto Erected & Flat Cartons

The Travtec Travino desktop serialisation unit is designed as an off-line semi-automatic system for printing & reading serialised data onto flat or erected pharmaceutical cartons.

It is easily integrated with serialisation servers, OCR/OCV vision systems and is supplied with a thermal inkjet printer for no maintenance, high-resolution printing.

Label printing option for serialising self-adhesive labels for hand application to cartons, bottles etc.

Minimum capital outlay with rapid changeovers from vertical to horizontal printing. Wide range of carton sizes accepted.

Fail-safe audio-visual indication to operator of unaccepted/failed data with positive reset required to recommence operation.

Stainless steel construction supplied with braked castors for portability.

TECHNICAL SPECIFICATION:

Construction: Stainless steel & anodised aluminium framework. Linear Servo-drive,

Quick-changeover design. UKCA & CE Certified.

Controls: PLC controller Integrated with line server.

Power Required: 220/240 v AC Single phase. 1.5 kW loading.

Throughput: Up to 20 cartons per minute (operator dependent)

Stroke Length: 150mm

Sunala Limited, 17 Meadowcroft Way. Leigh Business Park, Leigh WN7 3XZ. United Kingdom







