

Track & Trace/CIP13 Coding Off-Line

With the Travtec TR-750-TT Speed-Feeder



Reduce costs by printing Track & Trace data off-line!

The TR-750-TT Speed-Feeder is designed to feed un-erected, pharmaceutical cartons for coding of Alpha-numeric text and 2D Datamatrix codes for Track & Trace and French CIP13 regulations, with a Wolke m600 Advanced high-resolution inkjet printer.

The machine is fully integrated, incorporating an OCR/OCV vision system with fail-to-safety reject unit and shingling conveyor for safe collection of finished product.

Product changeovers are completed in a few minutes, making off-line coding an economical and efficient alternative to costly on-line systems.

TECHNICAL SPECIFICATION:

Construction: *Stainless steel framework. Heavy duty drives, Quick-change design. CE Certified*

Controls: *PLC controller. With HMI operator interface, intermittent & continuous feed. Batch counter.*

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

Throughput: *30—250 products per minute depending on size.*

Carton Sizes: *Length: 60 - 400mm; Width: 35 - 350mm; Thickness: 0.1- 5mm.*

Dimensions: *Length: 1510mm; Width: 510mm; Height: 1460mm.*

Travtec Limited, Commonwealth Close, Leigh Business Park,
Leigh, Lancashire, WN7 3BD, UK
Tel: +44 1942 677664 - Fax: +44 1942 261101
www.travtec.co.uk - info@travtec.co.uk

travtec
Packaging Engineering