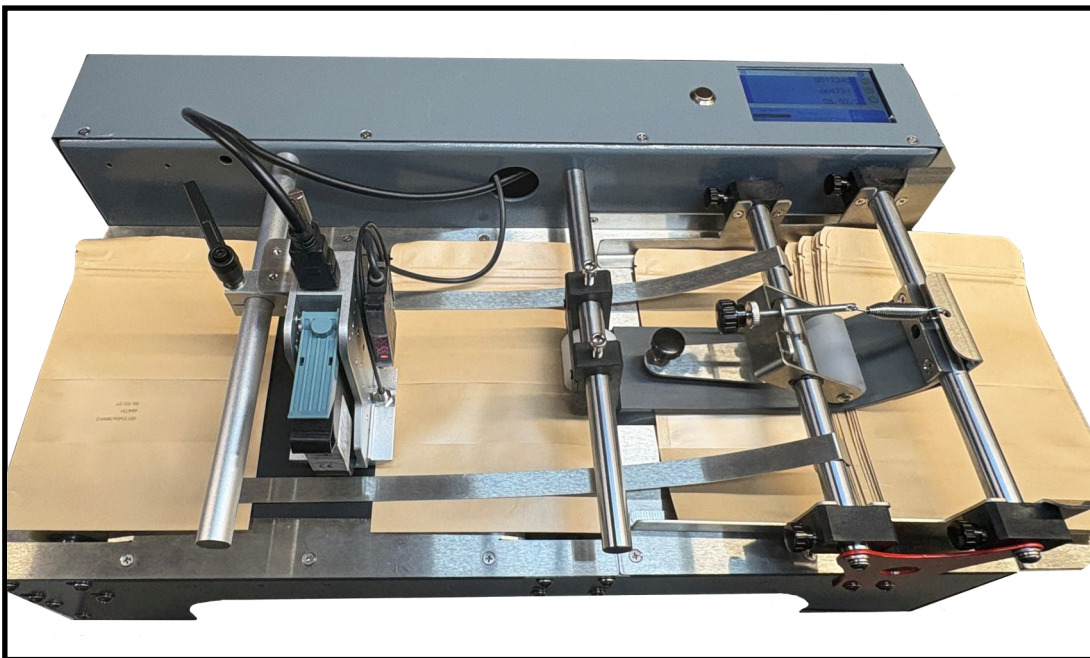


# T-311 Pouchcoder



## Integrated Feeder/Coder for Pouches, Sleeves & Flat Cartons

The T-311 Thermal Inkjet Pouchcoder is designed as an off-line system for applying printed data to packaging items for batch & LOT, expiry dates, time stamps & barcodes.

It is quick, easy and safe to operate, automatically applying hi-resolution print, accurately & efficiently onto a wide range of porous & non-porous substrates.

Minimum capital outlay. High quality feeder/conveyor with disposable inkjet cartridges for economical & consistent printing.

Clean, maintenance-free design with robust construction.

See the T-311 on Youtube: <https://youtu.be/8nznxp5dS7M>

### TECHNICAL SPECIFICATION:

<b>Construction:</b>	Coated/Stainless steel framework. Automatic operation with Quick-adjustment. UKCA & CE Certified.
<b>Controls:</b>	On/Off Switch, HMI, T.I.J. Printer solid state control. Precision fibre-optic sensor.
<b>Power Required:</b>	100-250 v AC Single phase. 1.5 kW loading.
<b>Throughput:</b>	Up to 50 prints per minute.
<b>Print Sizes:</b>	2mm - 12.7mm print height; 200 mm length with multiple lines.
<b>Product Sizes:</b>	100-200mm length; 50-200mm width. 0-3mm thickness.

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

Tel: +44 1942 677664  
[www.travtec.co.uk](http://www.travtec.co.uk) - [info@travtec.co.uk](mailto:info@travtec.co.uk)

