THERMOCODE iQ

THERMAL TRANSFER PRINTER





FEATURES

- ► High speed intermittent operation
- ► 300 dpi (12 dots/mm) print resolution
- ► 53 x 100mm print area
- ► 7" (18cm) touch screen display
- ► Self levelling printhead
- ► 1,000 metre ribbon capacity
- ► All electronic operation (no compressed air)
- Easy loading ribbon magazine
- ► Precision engineered design
- ▶ 8mb onboard memory
- ► Printer status display
- ► Password protected access
- ► USB & Ethernet connectivity
- ► Fast image updating
- ► Onboard diagnostics
- ► Real time printing
- ► Accurate printhead control
- ► Full networking capability

A simple yet versatile on-line thermal transfer printer capable of printing high quality images including text, graphics, dates, barcodes and 2D codes on to flexible packaging materials including labels, films, foils, cartons and cards.







THERMOCODE IQ



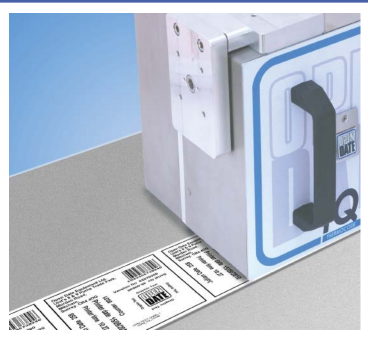
The Open Date Thermocode iQ thermal transfer printer is a versatile overprinter for intermittent labelling and packaging machinery. It incorporates three stepper motors allowing precise settings which will ensure minimal wear to the printhead and accurate control of the printer's operations. No compressed air is required.

The iQ's 1,000 metre ribbon capacity, accurate ribbon drive system and the ability to make fine manual adjustments ensure minimal downtime and wastage as well as maximum economy.



SPECIFICATIONS

Thermocode iQ	
Maximum print area	53 x 100mm
Printhead resolution	300 dpi (12 dots/mm)
Maximum ribbon length	1,000 metres
Maximum ribbon width	55mm
Maximum print speed	600mm per second
Data connections	USB & Ethernet
Internal memory	8mb
Printer dimensions (h x w x d)	223 x 230 x 233mm
Ribbon usage	Self adjusting
Supply voltage	115/240 AC



TOUCH SCREEN DISPLAY



The Thermocode iO includes a 7" colour touch screen user interface which provides the operator with a print preview as well as current printer status information including print speed and ribbon remaining. Stored print images can be easily loaded to the printer and edited and printer settings can be adjusted via the unit whilst the printer is operating.





Open Date Equipment Ltd

Units 8 & 9 Puma Trade Park 145 Morden Road

Mitcham, Surrey, CR4 4DG. **UNITED KINGDOM**

Tel:

+44 (0)20 86<u>55 49</u>99 +44 (0)20 8655 4990 Email: sales@opendate.co.uk Web site: www.opendate.co.uk

Open Date Systems Inc

Springfield Road, PO Box 538 Georges Mills, NH 03751

U.S.A. +(1) 603 763 3444 +(1) 603 763 4222 Fax:

Toll free: 877-OPENDATE Email: info@opendate.com Web site: www.opendate.com

Open Date France

Z.I. D'Attichy 60350 Attichy

France

Tel: +33 (0) 344 42 94 43 +33 (0) 344 42 17 17

Email: info@opendatefrance.com Web site: www.opendatefrance.com

Open Date GmbH

Mittlere Stämmig 4 97297 Üttingen

Germany

+49 (0) 9369 98 24 0 +49 (0) 9369 98 24 24 Fax: Email: info@opendate.de Web Site: www.opendate.de