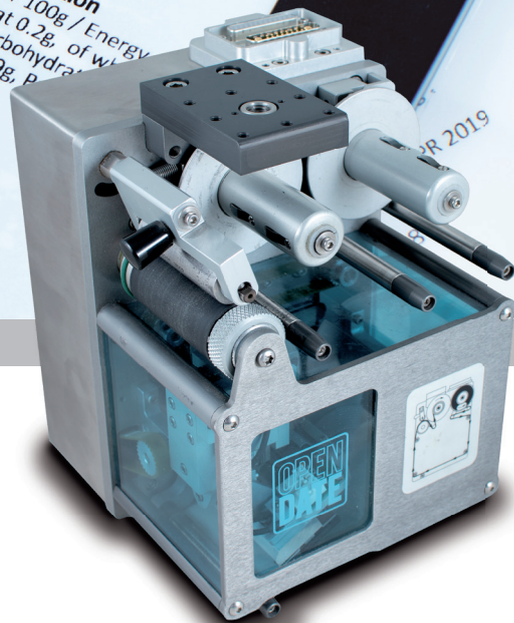


THERMOCODE 53E



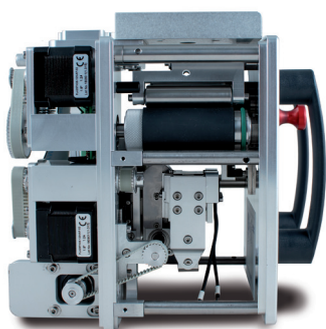
THE PERFECT ENTRY INTO THE THERMAL TRANSFER CODING WORLD

The Thermocode 53E is an ideal first step into using intermittent Thermal Transfer coding technology where regular date, batch and price code changes, real-time coding, barcoding and graphics are required. It is extremely user friendly, with on-board printer diagnostics and no mechanical adjustments required for print quality. Suitable for all intermittent motion packaging and labelling machinery.



TRUSTED BLOODLINE

The 53E utilises many of the features of the well proven Series 2 range. It is compact and can be easily installed on to most types of intermittent motion labelling and packaging machinery.



STANDARD PRINT FORMATS

The 53E is supplied pre-loaded with a selection of commonly used print formats along with three fonts, one Bitmap (.sfp) and two True Type (.tff). These print formats can be edited and saved via the display module.



SIMPLE TO OPERATE

The 53E does not use compressed air and no mechanical levelling or height adjustments are required for print quality. Print pressure, burn values and speed adjustments are all carried out via the display module and individually stored within the print format.



MAIN FEATURES



ACCURATE

- No mechanical adjustments
- 53.3mm x 30mm (2.10" x 1.18") print area
- Multi-function display
- Multi-level access
- Multi-language facility
- End of ribbon alarm



QUALITY

- 300 dpi (12 dots/mm) print resolution
- Up to 300m (984ft) ribbon capacity
- Simple ribbon threading
- Precision engineered design
- Proven technology
- Full networking capability

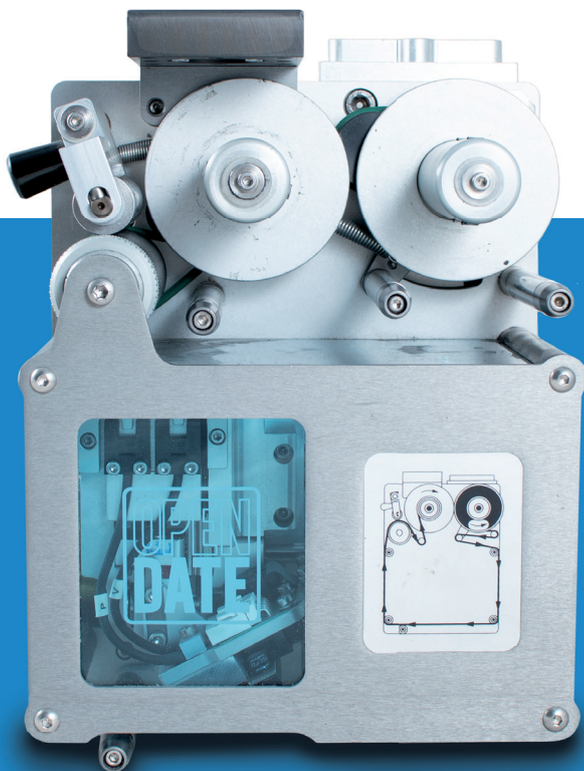


INTELLIGENT

- Printer status display
- Self-levelling printhead
- All electronic operation
- 1.5Mb memory
- Password protected access
- User friendly

THERMAL TRANSFER RANGE /

THERMOCODE 53E SPECIFICATIONS



Maximum print area	53.3 x 30mm (2.10" x 1.18")
Print resolution	300dpi (12 dots/mm)
Maximum ribbon length	300m (984ft)
Maximum ribbon width	55mm (2.16")
Maximum ribbon dia.	65mm (2.56")
Maximum print speed	400mm (15.75") per second
Maximum cycles	350 per minute
Maximum baud rate	115,200bps
Memory capacity	1.5Mb
Supply voltage	100/240v AC, 50/60Hz
Printer weight	5kg (11.02lbs)
Power supply weight	4.5kg (9.92lbs)

Open Date thermal transfer ribbon is available in a wide range of sizes, colours and qualities to suit the entire range of Thermocode printers plus most other makes and models. Extended warranty terms apply when Open Date ribbon is used in conjunction with Thermocode printers.

IDEAL SOLUTION FOR.....



FOOD & BEVERAGE



PHARMACEUTICAL



COSMETICS



OTHER



Close to fifty years the Open Date Group has been a world leader in the innovative design and manufacture of On and Off-line Coding, Marking and Overprinting systems for use on most kinds of flexible packaging materials and labels. We believe each product should be developed with the customer in mind and manufactured to the finest engineering standards possible. Our aim is to use our experience and engineering skills to provide equipment that is fit for purpose, reliable, minimises down time and is easy to use. In order to be the best solution provider to suit your needs we offer a comprehensive range of Hot Foil and Thermal Transfer overprinting systems with Debossers and Carton Feeders coupled with first-class installation and after sales service, as well as consumables. Our products are designed and manufactured in the UK with wholly owned operations in the USA, France, Germany and the Philippines and a strong network of resellers and agents all over the world. We have confidence in providing you support all over the globe.

www.opendate.com

**Open Date
Equipment Ltd.**
Unit 9 Puma Trade Park,
145 Morden Road,
Mitcham, Surrey, CR4 4DG
United Kingdom
Tel: +44 (0) 20 8655 4999
Fax: +44 (0) 20 8655 4990

Email: sales@opendate.co.uk

**Open Date
Systems, Inc.**
Springfield Road,
PO Box 538
Georges Mills, NH 03751
U.S.A.

Tel: +(1) 603 763 3444

Fax: +(1) 603 763 4222

Toll free: 877-OPENDATE

Email: info@opendate.com

**Open Date
France**
Z.I. D'Attichy
60350 Attichy
France

Tel: +33 (0) 344 42 94 43

Fax: +33 (0) 344 42 17 17

Email: info@opendatefrance.com

**Open Date
GmbH**
Mittlere Stämmig 4
97297 Üttingen
Germany

Tel: +49 (0) 9369 98 24 0

Fax: +49 (0) 9369 98 24 24

Email: info@opendate.de