THERMOCODE SERIES 2



FEATURES

Ultra high speed operation

12 dots/mm (305 dpi) resolution

Self levelling printhead

All electronic operation

Easy loading ribbon magazines

Wide range of print areas

Large capacity 3.5mb memory

Upgradeable modular construction

Onboard diagnostics

Minimal format generation time

Printer status display

Multi-level password protected access

Multi-language facility

High speed image updating

Real time printing facility

Quality engineered product

Electronically adjustable print position

Full networking capability

User friendly

HIGH SPEED
IN-LINE CONTINUOUS
& INTERMITTENT
MOTION THERMAL
TRANSFER
OVERPRINTER RANGE

Provides a unique solution to virtually all on-line Thermal Transfer printing applications. Compatible with most continuous and intermittent motion packaging and labelling machinery.



THERMOCODE SERIES 2

Thermocode Series 2 provides the ideal solution for in-line coding onto most flexible packaging materials. The range of printers can be operated locally from the user friendly control module, directly from a PC or via the Open Date Networking facility.

All machines are supplied pre-programmed with standard print formats (some examples are shown below), but in order to offer maximum flexibility each printer is supplied as standard with a copy of our Windows based format design software package.

STANDARD PRINT FORMATS - FEATURES

- Batch codes
- Lot numbers
- Expiry dates
- Use by dates
- Price marking
- Real time coding
- Date offsets
- Bar codes

- Graphic images
- Logo's
- Incremental numbering
- Shift codes
- Offset shift codes
- Mirror imaging
- Julian date codes (EU & US)
- Day codes

- Week numbers
- Customised automatic dates
- Automatic shift code update
- Individual rotation in 90 degree steps
- Dual image memory
- Lines and boxes
- · Circles, polygons and oblique lines

EXAMPLES

Use By Display Until Price

26 OCT

24 OCT

£2.49

LOT 12345678 MFD OCT 2000 **EXP SEP 2005**

USE BY

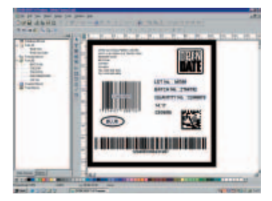
15 NOV

23.35



The standard formats can be easily modified to suit your particular requirements. After modification of a format, the control module offers a "save as" facility in order that data can be accurately stored as required. (Refer to Thermocode Series 2 operating manual for full details of standard print formats).

...OR CREATE YOUR OWN





Best before



no added sugar



The Windows based WYSIWYG software design programme allows the user to create formats in house adding complete flexibility to the in-line coding system. Product format generation including special fonts and/or graphics can be completed in a matter of minutes.

CONTROL MODULE

- Simple format selection from printer memory
- 4 line 20 character, back lit LCD display
- Format editing with 'save as' facility
- On board language selection
- Foreign character insertion facility
- Multi level access password protection (optional)
- On board diagnostics including:
 - 1. Low and end of ribbon alarm 2. Magazine 'out' warning
 - 3. Printer status 4. Print count 5. Print head data analysis

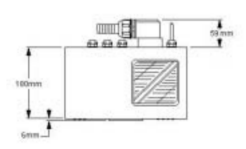


TIP UP FRAME FACILITY

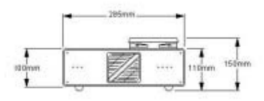
- Aids trouble free printhead cleaning
- Ensures simple web threading through printer frame
- Gives access to clean print base rubber
- Easy replacement of print base rubber

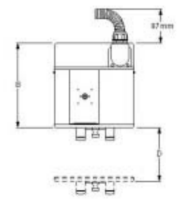


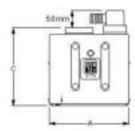
INSTALLATION DETAILS



POWER SUPPLY UNIT







	53S	53M	53L	107S	107M	107L	53C	107C
A - Printer Width	180mm	230mm	290mm	180mm	230mm	290mm	180mm	180mm
B - Printer Depth	190mm	190mm	190mm	250mm	250mm	250mm	190mm	250mm
C - Printer Height (installed)	231mm	231mm	231mm	231mm	231mm	231mm	239.5mm	239.5mm
D - Magazine Removal	120mm	120mm	120mm	170mm	170mm	170mm	120mm	170mm

COMMUNICATIONS

- Direct from control module standard
- RS232 (Serial Port) PC compatible
- TCP/IP (optional)
- USB (optional)

FONT STYLES AND SIZES

Each printer is supplied with standard true type and bitmap fonts which will cover the majority of applications from start up. Alternatively, any Windows true type or bitmap font along with graphic images can be downloaded to meet specific customer requirements.

Text sizes are between 1mm and 40mm high.

BAR CODE STYLES (PRINTER GENERATED)

EAN8, EAN13, EAN128, UPC-A, UPC-E, CODE 39, CODE 128, ITF Codes, Extended Code 39, Codabar, MSI, Code 93, UCC-128, HIBC, UPC-E (6, System 0), UPC-E (6, System 1). Many other barcode styles are supported by our Windows design software package e.g. Datamatrix, 2/5 Industrial, Plessey etc.

CONSUMABLES

SPECIFICATIONS

Printer Type

Serial Baud Rate

Open Date thermal transfer ribbon is available in a wide range of sizes, colours and grades 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.

71.								
Printer Model	53S	53M	53L	107S	107M	107L	53C	107C
Print Width - Max.	53.3mm	53.3mm	53.3mm	106.6mm	106.6mm	106.6mm	53.3mm	106.6mm
Print Length (sweep)	53.3mm	106.6mm	160mm	53.3mm	106.6mm	160mm	500mm	250mm
Ribbon Width	55mm	55mm	55mm	110mm	110mm	110mm	55mm	110mm
Ribbon Length - Max.	350m	500m	500m	350m	500m	500m	500m	500m
Printer Weight	7kg	8kg	9kg	8kg	9kg	10kg	6.5kg	7.5kg
Cycles per minute - Max.	500 450					500		
Print speed per second - Max.	400mm					600mm		
Printhead Resolution	12 dots per millimetre (305 dpi)							

Intermittent

Memory Capacity	3.5mb
Supply Voltage	115/230 Volts AC
Power Supply Weight	6kg



Open Date Equipment Ltd. Units 8 & 9 Puma Trade Park 145 Morden Road Mitcham

Surrey, CR4 4DG. U.K.
Tel: +44 (0)20 8655 4999
Fax: +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.

Tel: +(1) 603 763 3444
Fax: +(1) 603 763 4222
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
Fax: +33 (0) 344 42 17 17
Email: info@opendatefrance.com
Web site: www.opendatefrance.com

230,400 (max)

Open Date GmbH Mittlere Stämmig 4 97297 Üttingen Germany

Continuous

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