HOT FOIL RANGE /

QUALITY THAT CANNOT BE MATCHED BY ANY OTHER ON-LINE PRINTING PROCESS

TOWAY

TORAGE INSTRI

place. On

6009 08MAY

KEEP REFRICERATED OCTO 45C

ens are underlined in ingredie

Red

The Eurocode is a small, lightweight, user-friendly Hot Foil Coding attachment typically used for overprinting text (batch & lot code information, expiry and use by dates, price marking) as well as simple graphics in any colour, on to flexible packaging materials. Speeds of up to 700 cycles per minute can be achieved. Prints are clear, dry, non-toxic, and of a quality that cannot be matched by any other on-line printing process.

Chilli Lime

Water

White Wine

d Tapioca Starch, Red Indian Chillies

Chillies (5%),

SMALL AND AGILE

The Eurocode 150 operates at speeds of up to 700 cycles per minute with a foil capacity of 153m (500ft).

STRENGTH AND STAMINA

The Eurocode 300 has twice the foil roll capacity of the Eurocode 150 - less down time and longer production runs.





DISPLAY INTERFACE

The Eurocode's digital display controller enables simple yet precise control of print dwell times and operating temperatures to provide the optimum print quality. It features indicators for end of foil, open door, heater failure and temperature sensor failure.



MAIN FEATURES



- Capable of more than 700 prints per min.
- Fully variable temperature control
- Digital control unit with fault display
- Clear, dry & non-toxic print
- Robust alloy air motor

- Unsurpassed print quality
- Up to 305m (1,000ft) foil capacity
- Easy to install on packaging/label machines
- Precision engineered design
- Interlocked type holder access door



- Printer fault signal
- End of foil alarm (optional)
- Uses flick wheel or standard type systems



HOT FOIL RANGE / EUROCODE SPECIFICATIONS

 $\Box T T T$



	HU		JUU
Foil capacity	153m (500)	183m (600ft)	305m (1000ft)
Print head dimensions	136(L) x 152(W) x 203mm (H) (5.35"(L) x 5.98"(W) x 7.99"(H))		
Maximum print area	40 x 28mm (1.57" x 1.10")		
Operating speed	700 per min. Max		
End of foil alarm	Optional		
Air cylinder	44 Ø x 13mm (1.57" Ø x 0.51")		
Maximum foil width	41mm (1.61")		
Foil feed adjustment	Infinitely adjustable		
Minimum cycle time	80 Milliseconds		
Free air consumption	254cc @6.8 bar per cycle		
Operating air pressure	4 to 6.8 bar (60 to 100 PSI)		
Print head weight	4kg (8.5lbs)		
Dwell time range	12 - 650 Milliseconds		
Temperature range	Variable 70 to 200 °C		
Supply voltage	100/240v AC, 50/60Hz		
Control unit dimension	263(L) x 138(W) x 80mm (H) (10.35"(L) x 5.43"(W) x 3.15"(H))		

100





PHARMACEUTICAL



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.

Open Date Equipment Ltd. Unit 9 Puma Trade Park, 145 Morden Road,

Mitcham, Surrey, CR4 4DG United Kingdom Tel: +44(0)2086554999 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: 877-0PENDATE Email: info@opendate.com

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

Tel: +33(0)344429443 Fax: +33(0)344421717

Email: info@opendatefrance.com

高

COSMETICS

www.opendate.com

OTHER

Open Date GmbH Mittlere Stämmig 4 97297 Üttingen Germany

Tel: +49(0)936998240 Fax: +49(0)9369982424

Email: info@opendate.de