### **CARTON FEEDER RANGE / MC810 OVERPRINTING STATION** Difference

## **FULLY AUTOMATIC OFF-LINE OVERPRINTING STATION**

sweetcure British back bacon rashers

The MC810 is an automatic feeding system suitable for a wide range of flat items including paper labels, cards, sleeves, cartons, crash lock cartons and skillets. It can be fitted with any hot foil or thermal transfer printer, debossing or inkjet coder from the Open Date range to provide an extremely versatile, off-line, stack to stack overprinting facility.

DATE

#### **EASY IN, EASY OUT**

Featuring a fully adjustable in-feed hopper and out-feed catching tray the MC810 can be easily adjusted to suit a wide range of product sizes, shapes and thicknesses without the need for changing parts.

#### **SHAPING YOUR PRODUCTION**

Suitable for feeding a variety of product shapes and materials including paper labels, cards, sleeves, cartons, crash lock cartons and skillets the MC810 is a super-fast way to code off-line.

### VERSATILITY

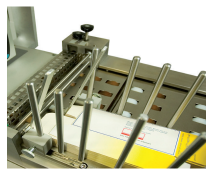
Spot On Solution 134

the treatment of a (Ctenocephalides spp. nguineus and Ixodes ricinus) festations

> tains: ma Fiproni

for Medium Dogs

You can fit any one of Open Date's range of Hot Foil or Thermal Transfer printers enabling date and batch marking, sequential numbering, graphics, pack contents, ingredients lists, barcodes etc.



## MAIN FEATURES



- Touchscreen
- Belt/friction feed system
- Accurate print position
- Print areas up to 106 x 106mm (4.17" x 4.17")







- Simple, reliable operation and easy to set up
- Choice of Hot Foil, Thermal Transfer or Inkjet printing units



Auto shut-off **Batch counter** 

# CARTON FEEDER RANGE / **MC816** Specifications

Maximum product size	400
Minimum product size	45 x
Maximum thickness	4mn
Throughput speed	Up t
Print cycles	Up t
Weight	150k
Dimensions	1436

400 x 400mm (15.75" x 15.75") 45 x 120mm (1.77" x 4.72") 4mm (0.16") Up to 60m (197') per minute Up to 180 per minute 150kg (331lbs) 1436(L) x 665(W) x 695mm(H) (56.53"(L) x 26.18"(W) x 27.36"(H))

A wide range of Open Date Thermal Transfer and Hot Foil coding machines are available to mount on the MC810. Please call to discuss your coding requirements.





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) 20 8655 4999 Fax: +44 (0)20 8655 4990

Email: sales@opendate.co.uk

#### Open Date Systems Inc

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) 344 42 94 43 **Fax:** +33 (0) 344 42 17 17

Email: info@opendatefrance.com

#### www.opendate.com

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

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

Email: info@opendate.de



DATE

RMOC 53M