



The Inotech MICR PRODUCTS IMP continuous stationery MICR encoder is cost effectively designed to print high quality MICR codelines for low volume applications using heavy duty proven impact technology giving low reject rate on cleared documents. The IMP can be linked in tandem to a variety of impact and non impact printers to provide a full personalisation system solution producing up to 7,500 fully personalised cheques per hour.

The IMP is manufactured to high quality standards to give high reliability to meet both production and office environments with simple user friendly operation.

The IMP can be driven from existing Inotech software or from new Windows based PReS software.

For further information on the Inotech MICR PRODUCTS IMP, please contact Inotech MICR PRODUCTS or your local distributor.



Inotech Systems Ltd Unit 4, Arlington Court, Silverdale Enterprise Park, Newcastle-under-Lyme, Staffordshire ST5 6SS

Tel: 01782 663002 Fax: 01782 637486

email: sales@inotech.co.uk

website: www.inotech.co.uk

IMP Series Continuous MICR Encoder

Inotech continuous stationery IMP specifications

Print Width: 6 inches width, 48 column drum E13B

chequerboard layout

Horizontal Pitch: 8 characters per inch

Paper Width: Maximum 20 inches

(edge to edge fanfold sprocketed paper)

Minimum 4 inches

(edge to edge fanfold sprocketed paper)

Vertical Pitch: 6 or 8 lines per inch

Paper Weight: From 75gsm to 180gsm

Multi-part sets can be handled,

please check with supplier

Throughput: 7,500 x 3 inch documents per hour printing

one MICR codeline per document

Interface: Centronics parallel

Fully compatible with Inotech Primex software

or PreS software

Consumables: Single strike MICR ribbons 105mm x 175mm

Dimensions: H 440mm W 760mm D 440mm

(excluding stand)

Weight: 65 kg

Electrical: Single phase 220Vac 50Hz 4amp

110Vac 60Hz 8amp

Dedicated clean line required

Environment: Temperature 60 deg F to 80 deg F

Humidity 25% to 70% Non-condensing

All specifications are preliminary and subject to change.

A dedicated clean line mains supply is required for the above system.

An uninterruptible power supply is required for installations where the continuity of the mains supply cannot be quaranteed.

