



IE Series

The IE Series MICR/OCR continuous printers are designed for heavy usage for the encoding of MICR codelines or OCR text on continuous stationery where the quality of the printed image is essential.

The IE series MICR/OCR continuous printers are available with PC-based controllers with versatile software to handle many encoding and numbering applications and also two printers can be linked together to provide a full personalisation system.

A variety of options are available for the IE Series MICR/OCR continuous printers including powered stacker, split ribbon mandrel, anti-static kit and twin tractor feed system making the IE series one of the most versatile encoders available.



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

Technical	Specificat	ions
-----------	------------	------

Paper Type	Continuous sprocket fed 80 to 180gsm*	
Throughput	40,000 single documents per hour, printed 2 across (1 line on a 3 inch document with standard E13B drum)	
Print Width	IE120 120 Columns @ 8 c.p.i. (15 inches) IE144 144 Columns @ 8 c.p.i. (18 inches) IE136 136 Columns @ 10 c.p.i. (13.6 inches) IE176 176 Columns @ 10 c.p.i. (17.6 inches)	
Paper Width	23 inches edge to edge	
Horizontal Pitch	8 c.p.i. or 10 c.p.i. dependant on model	
Vertical Pitch	6 or 8 lines per inch	
Ribbon	Single strike (MICR) Multistrike or single strike (OCR) "Strike Through" Security Ribbon	
Interface	Dataproducts parallel, Centronics (options)	
Print Drums	E13B, E13B + Arabic numbers, CMC7 OCR Custom drum (contact supplier)	
Features	Multi forms (chequerboard drum)* Electronic DAVFU Dataproducts CP300/440/SD etc code compatibility In built diagnostics LCD display	
Options	Barcode input Anti static kit Narrow ribbon mandrel/Split ribbon mandrel Powered paper stacker Offline encoding software Twin web paper path	
Height	49 inches (124cm)	
Width	32 inches (82cm)	
Depth	34 inches (86.5cm)	
Power Requirement	240Volts, 13Amps, Single Phase	
Environment	Temperature 60 to 80 deg F Humidity 25% to 70%	
All specifications are pre	liminary and subject to change.	

*Use of multipart forms is subject to qualification.

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 guaranteed.

