



HVT Series

Tandem Micr Personalisation System



HVT Series

Technical Specifications

Paper Type:	Continuous sprocket fed: MICR Printer: 80 to 180gsm Laser Printer: 64 to 155gsm Reel or fanfold input can be accepted
System Throughput:	HVT-120.....20,300 per hour (IE based system) HVT-260.....44,160 per hour (IE based system) The above throughputs are stated as the number of 3-inch single documents per hour printed two wide in tandem mode, printing a Micr codeline and variable text on each cheque.
Print Width:	IE MICR Printer: 15 or 18 inches of E13B or CMC7 available Laser Printers 120ppm and 260ppm: 17inches
Paper Width:	IE MICR Printer: 23 inches Laser Printers 120ppm and 260ppm: 18 inches
Laser Printer Resolution:	600 x 600dpi
Dimensions:	IE MICR Printer: 820mm x 1240mm x 865mm (WxHxD) Laser Printer 120ppm: 965mm x 1,223mm x 985mm (WxHxD) Laser Printer 260ppm: 910mm x 1,422mm x 914mm (WxHxD)
Weights:	IE MICR Printer: 220kg Laser Printer 120ppm: 330 kg Laser Printer 260ppm: 690kg
Power Consumption:	IE MICR: 220 Vac, 2.5kVA, Single phase 120ppm Laser Printer: 220 Vac, 2.5kVA Single phase 260ppm Laser Printer: 380/400 Vac, 6.5kVA, 3 phase
Environment:	60 to 80 Deg F Humidity 25% to 70% Non-condensing

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.

The Inocheque HVT-L Series Tandem MICR Personalisation Systems offer a complete solution for the Micr encoding and text personalisation of continuous forms cheques, using the combination of well-proven impact and non-impact technologies.

Variable fonts, logos and barcodes are first printed on the continuous forms laser printer and then passed into the Inotech IE Micr encoder for the corresponding Micr code line to be printed under the control of Windows-based Pres Software.

The lowest speed system is the HVT-120 and can fully personalise more than 20,000 x 3-inch cheques per hour on single ply sprocketed continuous forms and is ideal for high volume applications.

For applications that require multi-part sets to be both MICR encoded and fully personalised, Inotech also offers the Inocheque HVT-I Tandem solution based upon the Inotech IE MICR printer connected to another IE Text impact printer.

Please ask for further details.



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



micr products is a division of Inotech Systems Ltd.