

# **Cheque Return System from MMD**



### **Features**

- Batch headers / separator cards not required
- · Verification that cheques relate to statement
- MICR magnetic reading
- · System can also be used for standard mailings
- Application software as required
- If statements are printed in post code order, then envelopes will be outputted in post code order and Bulk Mail Discounts may apply

Developed in association with Pitney Bowes, our complete cheque return system is suitable for use in any situation where cheques need to be mailed and does not rely on batch headers.

The system is loaded with pre-sorted cheques, preprinted statements, post-paid window envelopes, and any un-personalised inserts that may be required. The system then outputs filled envelopes ready for mail collection.

### Typical use

- When cheques have to be returned to account holders with statements
- When bounced cheques have to be returned to the party who presented the cheques
- When spoils from other processes have to be dealt with quickly

### System components

- MMD cheque verification and batching system
- Pitney Bowes inserter
- Muller cutter folder
- OCR and system software

#### Performance data

- Size of cheques: from 73mm by 152mm to 102mm by 210mm
- Size of envelope: DL
- Number of cheques per envelope up to user configured limit which is usually around 25 cheques
- Electricity at local voltage and frequency

Macon Management and Design Limited Unit 4, Quakers Coppice, Crewe, Cheshire, CW1 6FA, UK

## About the MMD Cheque Verification & Batching System (CVB)



An integral part of the Cheque Return System, our Cheque Verification and Batching System consists of the following components:

- Document feeder
- Document alignment track
- MICR reader
- Stacker
- Batch feeder
- Batch delivery

### **Features**

- Easy access to track path
- MMD have deep experience of MICR reading and printing systems
- · Cheque loading without stopping system
- Deep Hopper capacity
- Proven MMD document feeding technology

Macon Management and Design Limited Unit 4, Quakers Coppice, Crewe, Cheshire, CW1 6FA, UK