

MAILMASTER 465HS

FLEXIBLE ENVELOPE INSERTING SYSTEM

Inserts into DL to C4 envelope

Up to 6,000 envelopes per hour

Quick set up and changeover

OMR, 1D and 2D, and OCR



One of the many variations of the
465HS available



KAS
Paper Systems

*Flexibility * Performance * Accuracy * Easy of Operation*

MAILMASTER 465HS

*Flexibility * Performance * Accuracy * Easy of Operation*

The Mailmaster 465HS handles DL to C4 envelopes, inserting at speeds of up to 6,000 filled envelopes per hour.

This comprehensive modular enveloping system offers flexibility, durability and ease of set up.

Insert stations can handle a wide variety of material including single sheets, card, reply envelopes, pre-folded items, stapled sets, cd's and books. It is possible to pre-select the number of items fed from an insert station, and have the feed switch automatically from one station to another when it runs low.

Fast sheet feeders can feed, accumulate and insert flat for C4, or fold for DL and C5 according to codes read on the documents.

Camera reading adds more flexibility as it reads OMR, 1D and 2D, and OCR. Jobs can be pre-programmed thus minimising set up time.

The reading technology facilitates batching the prime document, selection of inserts, merging and matching of two or more streams of personalised documentation, diverting of filled envelopes before sealing, mail sorting, document tracking and integrity checking.

An important feature of the Mailmaster 465HS is the remarkably quick changeover from one job to another that is possible, even to go from DL to C4.

FEATURES

- Inserts into envelopes from DL to oversize C4
- Up to 6,000 filled envelopes per hour
- Packing thickness up to 15mm
- Quick changeover between jobs
- Unique insertion system positively guides the documents into the envelope
- Pivoting touch control screen provides run information, error location and help pages
- Insert stations feed a wide variety of documents up to 7mm thick
- Top load feeders for ease of filling, and continuous running
- Station linking, to increase loading capacity
- Multiple feeding from an insert station to a preset number or code selected quantity
- Hand feed position
- Miss, jam, double detect and low level sensors
- Ultrasonic double detectors on primary Sheet Feeders
- Test mode for running a trial insertion
- Sequential start up/clear down
- Choice of reading technology: OMR, OCR, 1D and 2D barcode
- Document accumulation and folding
- Job control and reporting software
- Error divert
- Mail sorting
- Document tracking and output checking



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