

inTemail A Feeder

The A (Accumulator Folder) Feeder from inTemail is designed for complex mailing applications requiring flat sheet processing.

A Accumulator Folder Feeder

The A Feeder is specifically designed to be used either as a stand-alone unit or as a module within a full system configuration, linked on-line with other Feeders and Inserters for any complex mailing application requiring flat sheet processing.

Driven and controlled by the inTemail real-time operating system software and is capable of reading and feeding A4 cut sheet forms at the rate of 65,000+ per hour, processing via OMR/Barcode or by direct link to data base.

Typical applications

- Use on-line with suitable inserter to feed and accumulate sets up to 30 sheets, ready for inserting into envelopes.
- Use off-line to match and count pages in large multiple sets for hand insertion (with sub-set facility) or with an optional drop-stacker for larger volumes.



Technical Specifications

Feed & Read Rate 65.000+ A4 sheets p.h.

Form Sizes - min. 90 x 180 mm

Form Sizes - max. 210 x 300 mm

Paper Weights 60 – 200 gsm

Power Requirements 220-250 volts
50 - 60 Hz single phase

Power Consumption – max. 0.60 Kw

Heat Emission 170 J/S

Sound Level (with covers) 75 dB

Dimensions L- 790 x W-510 x H-1040 mm

Weight 80 Kg

The true connectivity and proven versatility of inTemail intelligent mailing system modules and software provides solutions for any mail -processing requirement.

InTemail's range of mailing equipment, whether used as stand-alone units or integrated into complete intelligent systems, can greatly expand your mail processing capabilities.

Intercard

InterCard Ltd
Unit 2 Maylands Wood, Hall Road,
Hemel Hempstead, Hertfordshire, HP2 7BX
United Kingdom

www.intercard.co.uk
info@intercard.co.uk

Tel: 0044 1442 213151
Fax: 00441442 232525

Intelligent A Feeder

Product Information

Standard Machine Features

- Mobile, plug in feeder
- Feeds into back of inserter
- Interchangeable with other feeders
- Double sheet detectors
- Easy adjustment for form size
- Non-contact belts for smear free accumulating
- Set accumulation before or after folding
- Self adjusting folder roller pressure for varying thickness
- Half fold, letter fold, Z fold, No fold

Standard Software Features

- Built in computer
- Real Time Operating Software
- OMR reading front or back controls
 - Sheet and set sequence checking
 - Variable multiple form set control
 - Controls for inserter selection, etc.
- Fixed multiple form set by counter
- Missing or duplicate form detection
- Interface to inserter computer

Optional Software Features

- Barcode Reading, front or back
 - Sheet and set sequence checking
 - Variable multiple form set control
 - Controls for inserter
 - Missing or duplicate form detection
 - Match forms between multiple on-line feeders
 - Identify and track individual sheets
- Network ready
- Data output to on-line printer
- Monitoring and Reporting
- Interface to external database
- Interface to any type of forms printer
- Switchable add – on code reading
- Software for most OMR-BCR-OCR requirements

Machine Options / Attachments

- Feed from front or end of inserter
- Continuous forms attachment
- Slitter to remove code marks
- High capacity receiving hopper or conveyor for off-line use
- Divert certain forms from the work flow
- High Capacity Loader
- Four plate folder
- Under or over accumulation

Intercard

Intercard Ltd
Unit 2 Maylands Wood, Hall Road,
Hemel Hempstead, Hertfordshire, HP2 7BX
United Kingdom

www.intercard.co.uk Tel: 0044 1442 213151
info@intercard.co.uk Fax: 00441442 232525