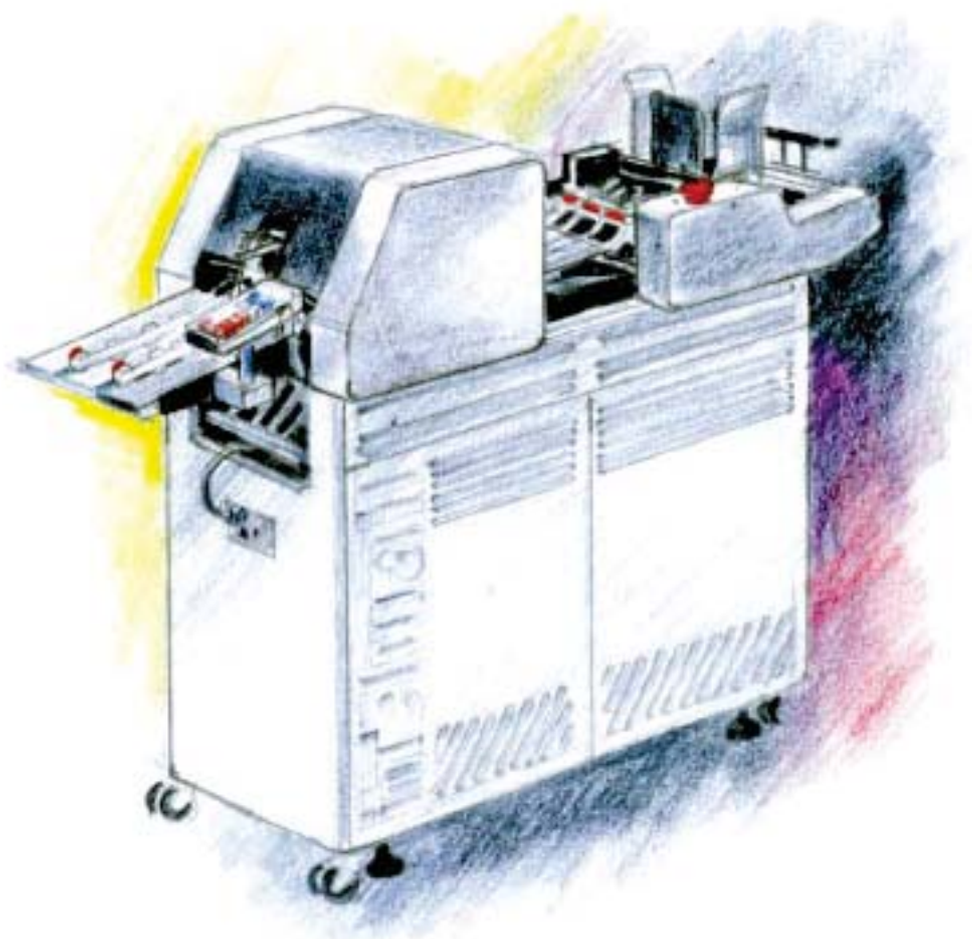




Media Processing Solutions

Variable Accumulator Folder Feeder



im connect

VAF Feeder

VAF Feeder

VAF - Variable Accumulator Folder

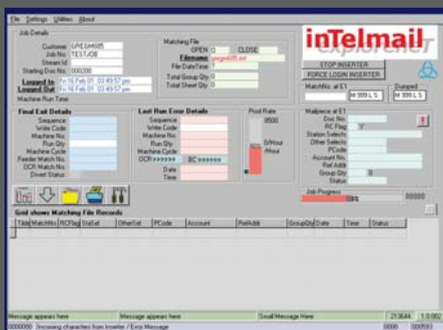
The VAF Feeder is specially designed to be used as a **stand-alone** unit or in a **full system configuration** linked on-line with other Feeders and inserters, to process any complex mailing application.



The VAF Feeder is driven and controlled by the IM Connect real-time operating system software and is capable of reading and feeding **A4 (8 1/2 x 11 inch)** cut sheet forms at the rate of **80,000+ per hour**, processing via OMR/Barcode or by direct link to data base.

Typical applications

- Use on-line with inserter to feed & fold sets and envelope each set with selected inserts matched or unmatched.
- Use on-line with inserter and a 1-up or 2-up continuous forms attachment to convert continuous forms into cut sheet and process as above.
- Use off-line.



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

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

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
- Divert certain forms from the work flow
- High Capacity Loader
- High capacity receiving hopper or conveyor for off-line use
- Four plate folder
- Under or over accumulation

Technical Specifications

Feed & Read Rate	80,000+ A4 (8 1/2 x 11 inch) sheets p.h.
Form Sizes - min.	145 x 180 mm (5 5/8 x 7 inch)
Form Sizes - max.	300 x 420 mm (11 5/8 x 16 1/2 inch)
Paper Weights	60 - 200 gsm (16 - 55lb)
Letter folded sets	up to 8 pages 85 gsm (22lb)
Half folded sets	up to 12 pages 85 gsm (22lb)
Power Requirements	220-250 volts, 50 - 60 Hz single phase
Power Consumption - max.	0.84 Kw
Heat Emission - max.	500 J/S
Sound Level (with covers)	85 dB
Dimensions	L - 1,480 x W - 510 x H - 1,145 mm
Weight	180 Kg

• we reserve the right to make changes as technological developments occur.

Visit our website or contact us directly

IM Connect Pty. Ltd.
16/B Mars Road
Lane Cove, NSW 2066
Tel +61 2 9427 6700
Fax +61 2 9418 7798

www.imconnect.com.au
systems@imconnect.com.au

Patented

PL.VAF.2002