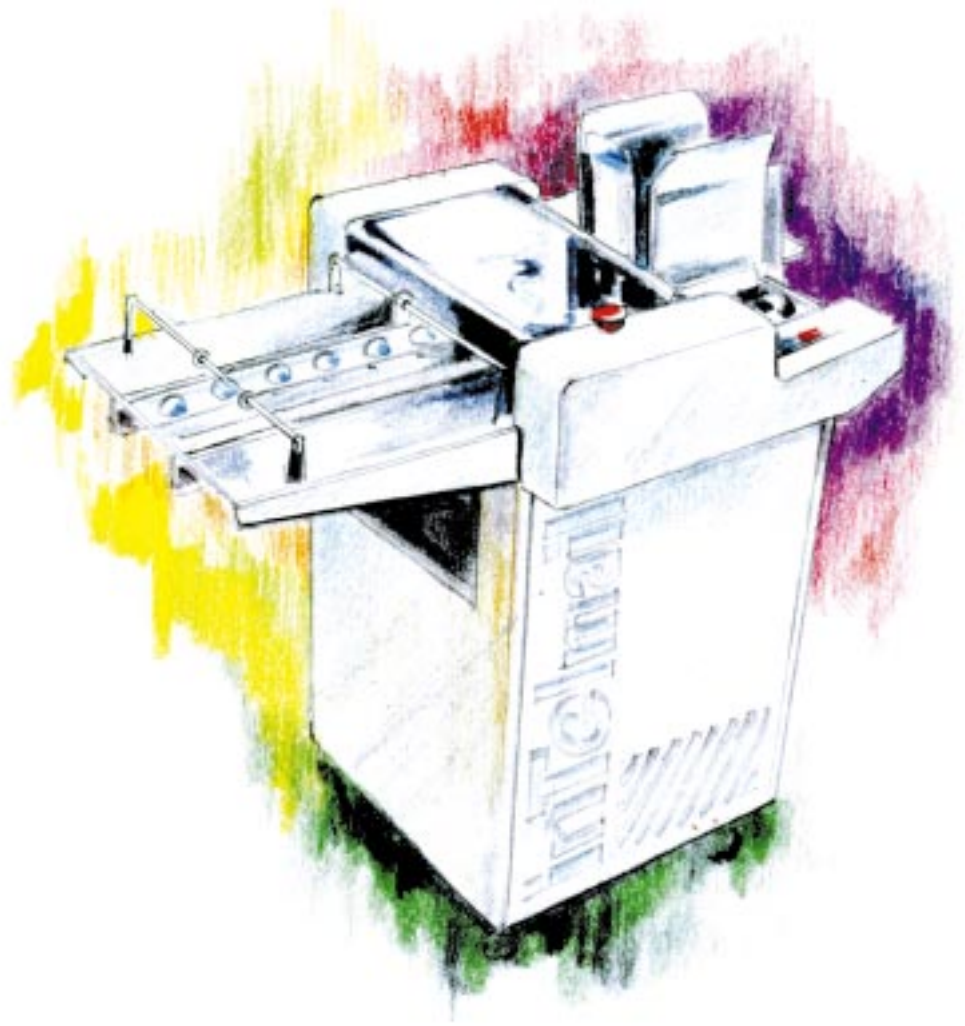


Media Processing Solutions

Media Feeder



intelmail[®]
exploreneT

MF Feeder

MF Feeder

MF - Media Feeder

The MF Feeder is designed to be used as a paper or envelope feeder inline with an Ink Jet Printer or folding machine etc, or as a stand alone system for many applications.

The MF Feeder can be used with various software and hardware options for a number of special applications.



Typical applications

- Use in-line to feed envelopes or wrappers into suitable ink-jet printer systems.
- Fit feeder with bar code reader and use to check coded output of laser or other printer.
- Use to batch count documents or forms prior to packaging or image scanning.
- Use with options to separate and batch

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.

Product Information

Standard Machine Features

- Mobile self powered unit
- Use in-line to feed Ink Jet Printer
- Use off-line with batch counting option
- Double sheet detector
- Instant stop at doubles detection
- Positive sheet separation and feeding
- Built in Register Table for perfect media alignment
- Push button stop-start and emergency stop
- Push button for single or continuous feeding
- Top loading media hopper

Standard Software Features

- Built in computer
- Real time operating software

Optional Software Features

- Jam detect system with stop
- Batch counter for envelopes or paper
- Mounting for OCR or BCR readers

Machine Options / Attachments

- Special continuous forms processing options
- High Capacity receiving hopper, stacker or conveyor for off-line use
- High Capacity Loader
- Preparation to take inTemail Ink Jet Printer
- Special version available for mounting multiple Ink Jet Printers with doubles detector and diverter

Technical Specifications

Feed Rate	100,000+ A4 pages (8 1/2 x 11 inch) p.h.
Form Sizes - min.	90 x 180 mm (3 1/2 x 7 inch)
Form Sizes - max.	300 x 432 mm (11 3/4 x 17 inch)
Paper Weights	60 to 200 gsm (16 to 55 lb)
Power Requirement	220 - 250 volts, 50 - 60 Hz, single phase
Power Consumption - max.	0.60 Kw
Heat Emission - max.	120 J/s
Sound Level (with covers)	70 dBA
Dimensions	L - 825 x W - 510 x H - 980 mm
Weight	60 kg

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

Visit our website or contact us directly

inTemail *explorenet* Pty. Ltd.

Unit 3, 16 Mars Road
Lane Cove, NSW 2066
Tel +61 2 9427 6700
Fax +61 2 9418 7798

www.intemail.com.au
systems@intemail.com.au

inTemail USA Inc.

303 South Broadway
Tarrytown NY 10951
Tel +1 914 333 0080
Fax +1 914 333 0111

Patented

PL.MF.2002

inTemail[®]
explorenet