

**Accumulator Mountable Feeder** 



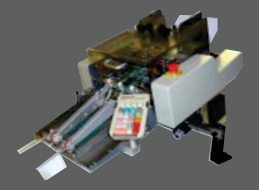
im conne

# **AM Feeder**

# **AM Feeder**

## AM - Accumulator Mountable

The AM Feeder is designed to be mounted over the infeed track of a plastic wrapping machine or finishing machine, such as a binder or collator. Multiple page sets up to 25 pages can be accumulated and fed into the work stream. The IM Connect system operating software provides control of the wrapping or finishing machine, and ensures that all documents are in order and accounted for. Options can enable insert selection, diverting etc.



The AM Feeder can be moved from machine to machine, if the machines are suitably prepared.

#### **Typical applications**

- Use to feed address sheet onto product to be wrapped or add on-sert material to the pack.
- Use to include variable or fixed count personalised document sets or material to each pack.





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**

- Modular unit mountable on many machines
- Transportable, can be moved between suitable machines
- Heavy Duty self powered unit
- Double sheet detectors
- Easy set up for form size
- Positive sheet separation and feeding
- Solid heavy duty machine mounting
- Non-contact belts for smear free accumulating

#### **Standard Software Features**

- Built in computer
- Real time operating software
- OMR reading front or back of form
  - Sheet sequence checkingVariable multiple sheet set
- control Fixed set count by co

### Fixed set count by counter

### **Optional Software Features**

- Barcode reading system
- 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
- OCR reading system
- Monitor and record work flow
- Database control
- Network Ready

#### **Machine Options / Attachments**

- · Additional mounting kits
- Multi- purpose mobile feeder stand for storage and transport, etc
- Mobile stand used for off-line feeding applications

## **Technical Specifications**

Feed & Read Rate Form Sizes - min. Form Sizes - max. Paper Weights Power Requirement Power Consumption - max. Heat Emission - max. Sound Level (with covers) Dimensions Weight 80,000 + A4 (8 1/2 x 11 inch) sheets p.h. 90 x 180 mm (3 1/2 x7 inch) 210 x 300 mm (8 1/4 x 11 3/4 inch) 60 to 200 gsm (16 to 55 lb) 220 - 250 volts, 50 - 60 Hz, single phase 0.60 Kw 170 J/s 75 dB L - 790 x W - 510 x H - 450 mm 90 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