



Postmate IIM

Worlds most popular medium to high volume pressure sealer and office paper folder.

The most advanced medium to high volume pressure sealer and office paper folder on the market. fitted With the latest feeding technology FRR (Friction Reverse Roller) and with the largest in-feed capacity for a machine of this size makes it an ideal candidate for any environment.

- Processing speeds up to 6000 forms per hour
- Fold settings changed in seconds
- Auto start / Auto stop functions
- In-feed capacity of 800 pressure seal forms
- Paper thickness sensor
- Digital batch counting & total count
- Exceptionally quiet
- Ideal for any office environment



Maintenance

G&A are able to offer annual maintenance contracts for added peace of mind. These consist of eight working hour response, all parts and labour, preventative maintenance and *free replacement machine if required. Alternatively a bespoke package can be tailored to your specific requirements. Please note: Maintenance contracts outside the UK may vary.

* Subject to maintenance contract

Specifications:

Processing Speed	up to 6000 sheets per hour
Feeder Capacity	800 sheets (100gsm) 1200 sheets 80gsm
Form Size	A4 – 11" - 12" - 14"
Fold configurations	Z, C, V & Double Fold
Paper Weights	60gsm to 140gsm
Counter	Digital batch counter / Total count
Miss-feed Prevention	FFR Technology (Friction Reverse Roller)
Size	L 600mm x W 415mm x H 385mm
Weight	55kg
Power	230V/50Hz
Noise Level	60db approx
Additional Features	Auto stop and Auto re-start functions
Options & Accessories	Conveyor / Cabinet with storage

Note

Whilst all care has been taken in the preparation of the details, they are subject to change and therefore should not form part of any contract.

For more information contact:

G&A Electronic Print Systems
51 Bells Road
Gorleston-on-Sea
Great Yarmouth
Norfolk NR31 6AN

Tel: 01493 664204
Fax: 01493 440241
E-mail: sales@gabforms.com
Website: www.gabforms.com



Optional automatic extending conveyor activated by the number of forms processed



User friendly interface



High capacity In-feed tray

