



AMS FF14 FRICTION FEEDER



Improves the efficiency and presentation of your mailing processes

What Does It Do?

The AMS FF14 friction feeder has been designed to be used with the AMS range of envelope addressing printers as well as tabbers, mail inserters, polywrapping machines and other mail insertion equipment. The well built steel construction includes 16-rollers and can stand up to the most demanding production environment. The performance, reliability and flexibility make the feeder an important cost-saving tool for any production application.

Easy To Use

The AMS FF14 can easily feed a range of stock, card, paper and DVD's up to 10mm in thickness. Friction feeders have long had a reputation of being the speediest type of feeders, and the AMS FF14 is no exception. Easily able to feed 40,000 mailing pieces per hour, the feeder can be controlled to speed up or slow down output. It has a double clutch and break-feed system for precise starting and stopping and it uses fibre-optic sensor and microprocessor for reliable and accurate feeding.

The feeders powerful motor makes it strong enough to feed the most demanding application, it also requires little maintenance as the sealed roller bearings do not require oiling or cleaning. It has the reliability to provide years of uninterrupted service.

Why Do I Need It?

The AMS FF14 can feed media from envelopes to end-folds, letter-folds, Z-folds, single sheets and most other direct-mailing material. Every second saved in the mailing process means increased productivity and a heightened competitiveness in today's fast-paced changing economy. As with most of AMS's equipment, the feeder can be customised to fit existing infrastructures to ensure your companies needs are met. The feeder is perfect for mailing houses, commercial and industrial users.

Key Features:

- 40,000 per hour
- Strong - Built to Last Feeder
- Includes Auto Host Wait Detection System
- Easily Adapted For Various Materials, Cards and Papers
- Logic Operating Feed Rollers
- Easy Load Feed Mechanism
- Solid Steel Construction
- Ready to Hook Up To Host For Intelligent Feeding
- Installed In-Line, On-Line and Off Line

SPECIFICATIONS	
Speed:	Up to 40,000 per hour. Speeds are dependent on application
Material Sizes	Min: 51mm x 76.2mm - Max: Subject to test
Material Thickness	Up to 10mm
Operation	Auto By Host, One Shot & Continuous
Counters	One Resettable
Feeder Capacity	Up to 750 DL Envelopes
Interface	Loop Controllable By Host
TECHNICAL INFORMATION	
Machine Dimensions	(W)381mm x (L)483mm x (H) 432mm
Weight	22.7kg
Electrical	230vAC 50/60Hz

OPTIONAL EXTRAS

Optional Equipment

AMS manufacture a range of machine cabinets that will easily support your mailing equipment as well as provide ample storage space. AMS also manufacturer a range of conveyor stackers and dryers to complement your equipment thereby making it easier and more efficient to produce your mailings.

Mailing Supplies

AMS supply a wide range of low-cost consumables to suit our mailing equipment including inkjet cartridges and envelopes.

Why Choose An AMS Feeder?

AMS is one of the UK's leading suppliers of mailroom equipment. As well as having a dedicated team of knowledgeable experts to offer advice and bespoke solutions to suit your mailing needs, we have a well-trained customer support team and highly skilled team of field engineers to support you after your purchase.

This reliable and efficient after-care support service is provided to ensure you get the most out of your purchase. We also offer a comprehensive range of technical support and service packages that cover both equipment and software. Our maintenance packages are an economical way to maximise performance and the longevity of your machine, overall resulting in peace of mind.

