



## AMS AUTOWRAP 60 POLYWRAPPING SYSTEM



Now works with  
compostable &  
recyclable film

### Improves the efficiency, security and presentation of your mailing processes

#### What Does It Do?

The Autowrap 60 system will automatically wrap polythene film or compostable film around a magazine, brochure or catalogue and seal it – all in one quick operation! It is a cost effective, fast and efficient way to enclose and mail direct marketing material, without the use of an envelope. It is ideal for mailing houses and is a cost effective option for large mailshots.

The automatic system can pack up to 60 items per minute. Up to 3600 packs per hour can be wrapped and the system can be adjusted to the required length and width settings. The Autowrap 60 which is easy and safe to operate, uses low cost roll fed poly and can wrap items from DL to A3 in size using either clear or printed poly film.

#### How Does It Work?

The Autowrap 60 works using a revolutionary patented "scissor" action sealing system and uses just one low cost roll of clear or printed poly film up to a maximum thickness of 60 microns. The Autowrap 60 folds the poly film to form a sealed pack which contains the mailing piece. When the process is complete the pack is ejected automatically.

This flexible machine is only 2.7 metres long and can easily fit in with any busy mailing room. It also uses single-phase electric supply so there are no special installation requirements. The Autowrap 60 can grow with your needs, as it is expandable with the ability to add a number of feeders and an extension track to completely automate your mailing run.

#### Key Features:

- Improves the efficiency, security and presentation of your mailing process
- Ideal for mailing magazines, brochures and catalogues
- Wrap up to 3600 packs per hour (A4)
- Can wrap items up to A3 in size
- Can wrap items up to 32mm in thickness (A4)
- Can be used with clear, obscure or pre-printed poly films
- Variable width and length settings
- Ability to add a number of low cost options

## OPTIONAL EXTRAS

### Ability To Add Document Feeders

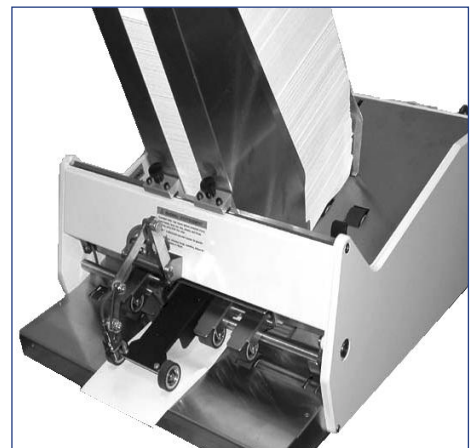
AMS can supply a number of feeders to make the polywrapping system easier to use. Users can simply load the feeders up with the relevant documents and let the machine do the rest.

### Optional 2 Metre Extension Track

AMS can also supply a 2 metre extension track that allows easier loading and collating of mailing material.

### Clear, Compostable, Obscure or Pre-printed Poly Film

AMS can supply clear, compostable, obscure or full colour pre-printed poly films of various sizes, so your logo and branding can be clearly seen. There are also degradable and bio-degradable options available to minimise environmental impacts.



## SPECIFICATIONS

Speed	Up to 3600 A4 size mail-pieces per hour <small>-Speeds are dependant upon applications and operators</small>
Material Size	Min (140mm x 125mm) Max (420mm x 297 mm)
Material Thickness	Max up to 32mm dependant upon applications - subject to test
Max Film Roll	Up to 650mm single wound - 300m
Wrapping Film Types	PE, HDPE, Polyolefin, Polyethylene and many other types of poly film including bio-degradable
Wrapping Film Thickness	Up to 60 microns - Minimum Thickness By Test

## TECHNICAL INFORMATION

Machine Dimensions	(L)2700mm x (D)960mm x (H)1160mm
Machine Weight	555Kgs
Power	Single Phase 230VAC
Motors	Two Internal Drive Motors
Pneumatics	4/6 Bar - A compressor is required

## Why Choose An AMS Polywrapping System?

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.

