AMS, 1 Optima Business Park, Pindar Road Hoddesdon, Hertfordshire, EN11 0DQ

Tel: 01992 460 111

Email: sales@ams-gb.com Web: www.ams-gb.com



AMS WRAPMATIC 240 WRAPPING SYSTEM



Improves the security and presentation of your products

What Does It Do?

The fully automatic WrapMatic 240 is a completely innovative automatic wrapping machine. The L-sealing system provides an all round centre seal. Fitted with a standard kissing belt and adjustable centre sealing device, the machine can pack single or multiple items and is also available in a full stainless steel version. Up to 3,600 pieces can be wrapped per hour dependent on film and product size. The simple to use system also includes front and rear opening for easy access and servicing.

Products up to 240mm in height, 600mm in length and 400mm width can be wrapped. A great advantage of this system is that it doesn't require pneumatic connection and works only with electrical power supply. The benefit of this includes reduced maintenance requirements and noise levels as well as improved speed, productivity and sealing precision.

How Does It Work?

The WrapMatic 240 uses just one low cost roll of clear or printed poly film up to a maximum thickness of 80 microns. The system folds the poly film to form a sealed pack. When the process is complete the pack is ejected automatically or can be used with a shrink tunnel.

Advantages

- Rear movable roll loading
- Equipped with weights for film stretch adjustment
- Frontal bar sealing system driven by Brushless motor and "Centre Sealing" device, adjustable on the product height set-up

Versatility

- Sealing area 600x400 mm
- Working plate height 870 mm
- 256 customisable and storable programs on digital control panel

Safety

- Machine completely closed by a covering, even on the in-feed/ out-feed belt and roll support
- Safety micros on the access doors of the machine

Key Features:

- Belt speed adjustable by inverter
- Complete automatic check at the start-up
- 2 product-reading photocells
- Visible and acoustic alarm signal
- 10-language touch screen display
- Integrated and movable film roll support
- In-feed and out-feed electronic port to interface additional in-feed and outfeed belts
- Machine on wheels and adjustable feet
- Full waste film winder alarm device
- Micro-puncher kit with adjustable tensioning film
- Possibility to pack single or multiple packages
- In-feed and out-feed belts in keeping with the most important food regulations currently in force (FDA)
- Anti-static in-feed and outfeed belts
- Ability to add a shrink tunnel

SPECIFICATIONS	
Speed	Up to 3600 items per hour-Speeds are dependant upon applications and operators
Material Size	Max W 400mm x L 600mm H 240mm
Sealing Bar Dimensions	640mm x 500mm
Max Film Roll	300mm x 700mm wide
Wrapping Film Types	PE, HDPE, Polyolefin, Polyethylene and many other types of poly film including bio-degradable
Wrapping Film Thickness	Up to 80 microns - Minimum Thickness By Test
TECHNICAL INFORMATION	
Machine	(L)2485mm x (D)1240mm x (H)1715mm

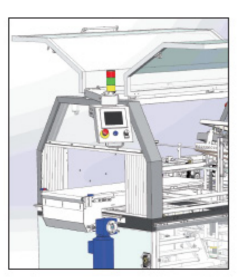
TECHNICAL INFORMATION	
Machine Dimensions (with closed hood)	(L)2485mm x (D)1240mm x (H)1715mm
Machine Dimensions (with open hood)	(L)2485mm x (D)1240mm x (H)1900mm
Machine Weight	763/813Kgs
Power	Single Phase 230VAC
Safety	Cover with interlocking switch



The Shrink tunnel 50 works with the WrapMatic 240







Centre Sealing

No pneumatic connection needed

Email: sales@ams-gb.com

Open on both sides

Why Choose An AMS System?

AMS is one of the UK's leading suppliers of mailroom and packaging 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.



