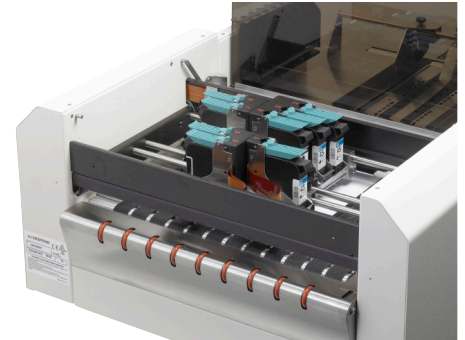




AMS AJ3800 ENVELOPE PRINTER



Improves the efficiency and presentation of your mailing processes

What Does It Do?

The AMS AJ3800 envelope printer saves you money by dramatically reducing the time it takes to print addresses on to envelopes. It enables you to increase your response rate as personalised mail is processed faster and reaches your customer sooner. The powerful and speedy printer can print up to 30,000 DL envelopes an hour, is remarkably quicker than a shuttle head printer and eliminates the need to manually stick labels onto envelopes.

Using 8 HP-45 ink cartridges, the economical machine is so simple to use and can print on many types of documents up to 10mm in thickness including pre-packed envelopes. The AJ3800 has an optional feeder capacity so it can be easily linked to other production mailing equipment. The 100mm print area can be adjusted to your requirements.

How Does It Work?

The unique system uses fixed head ink cartridges, this means the printer moves the mail, not the printer head, enabling it to print at constant speed whatever the content. The printer can be used with the latest Windows operating systems. As it includes a secure paper path and transport tape to ensure smooth movement, jam rates are low, giving you years of trouble free printing. The printer is available in either right-to-left or left-to-right operation and long addresses can be printed flawlessly as print heads can be placed together.

Key Features:

High Speed Professional Desktop Printer

Can Print Up To 30,000 DL Envelopes an hour

Uses 8 Fixed Head Ink Cartridges

Print Quality up to 600 DPI

4" (100mm) of Print in One Pass

HP-45 Cartridge Technology

Removable Feeder To Use In-Line

Switchable Vacuum Transport Belt

Detector to Stop In-line Systems When Needed

Can Easily Be Used With Other Mailing Equipment

Suitable for Read & Print, Print & Verify Applications

OPTIONAL EXTRAS

FlexMail Software

FlexMail is a variable data design and printing solution, unmatched in its versatility and performance. FlexMail lets you connect to your data, prepare the data for your project, design your output, and print at high quality and speed on any printer.

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 manufacture a range of conveyor stackers and dryers to complement your equipment thereby making it easier and more efficient to produce your mailings.

Supplies

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

SPECIFICATIONS

Print Technology	Thermal Inkjet HP	
Speed	Up to 30,000/hr – Speeds are dependent on application	
Print Quality (Dots Per Inch)	High Quality Standard Quality Letter Quality Draft Quality	600 x 600 dpi 600 x 300 dpi 600 x 200 dpi 600 x 150 dpi
Image Area	4" X 17" (101.6 mm x 431.8 mm)	
Print Orientation	Normal and Reverse	
Ink Monitor	Visible on display	
Fonts	All TrueType fonts available on PC	
Prints	Prints text, graphics, logos and barcodes	
Material Size	Length – 5" to 17" (127mm x 431.8mm) Width – 3" to 13.5" (76.2mm x 342.9mm)	
Material Thickness	Up to 3/8" (10 mm)	
Feeder	Optional	
Memory	12 MB	
Software Drivers	Windows™	
PC Interface	USB	
Counters	One resettable, one lifetime counter	

TECHNICAL INFORMATION

Machine Dimensions	11" H x 30" L x 23" W (292.1mm H x 762mm L x 584.2mm W)
Machine Weight	90 lbs./ 40.9 kg
Power	230 VAC 50/60 Hz
Options	Left-to-Right or Right-to-Left Operation

Why Choose An AMS Printer?

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.

