

5001-KT1 TABBING MACHINE



Improves the efficiency and presentation of your mailing process

What Does It Do?

The 5001-KT1 tabbing machine can quickly and easily apply tabs to folded mailpieces, making it an ideal way to deliver eye-catching mail without the risk of it being opened. The small, versatile, and powerful tabber can apply circular tabs 25mm (1inch) in size to material up to 6mm in thickness. Weighing only 22kgs, it can apply one tab per mailing piece and can apply up to 15000 tabs per hour.

How It Works

The 5001-KT1 uses 'crash tab' technology, this means the edge of the mailpiece is fed into the tabber and it contacts an adhesive tab then travels through a set of rollers where the tab is tightly folded and sealed, creating a mail-ready piece. Accuracy is also important and tabs are folded tight to the edge of the piece, without drifting from left to right. Depending on document specifications, the mailpiece can be fed through in different directions, to apply tabs in various locations.

The tabber can be used in-line with a conveyor so tabbed pieces can be stacked in a neat, sequential order for easy removal, or with other mailing equipment such as labelers and address printers. An automatic feeder is required for off-line tabbing.

Why Do I Need It?

If you are looking for a fun and economical alternative to using traditional envelopes in direct mail campaigns the use of small adhesive tabs on folded mailings is the answer. Tabs can be placed on a wide variety of open-ended media including mail pieces, folded stock, double postcards, newsletters and booklets. Not only do tabs ensure closure, they are a non-intrusive option and let you take advantage of Royal Mail postal discounts due to the mailings being lightweight. The tabber is capable of short runs as well as large mailings making it perfect for office users, mailing houses, commercial and industrial users.

Key Features:

- Applies 1 Tab Per Mailing Piece
- Tabs Up To 15,000 Per Hour
- Runs Clear, Frosted & Opaque Tabs
- No Sprocket Holes Required
- Built In Waste Take Up Spool
- Operates In Line
- Rugged Steel Construction
- Optional Feeders & Conveyors

SPECIFICATIONS	
Speed	Up to 15,000 per hour - speeds are dependant on application
Tab Sizes	Approx 25mm (1 inch) - Other sizes possible after test
Tab Types	Clear, Frosted, Opaque, Coloured, Circles, Squares
Backing Paper	Sprocket Holes Not Required
Counters	One Resettable - One life Counter
Material Sizes	Width 127mm x 406mm
Material Thickness	Up to 6mm
TECHNICAL INFORMATION	
Machine Dimensions	(W)533mm x (L)254mm x (H)432mm
Machine Weight	22kg
Power	230 VAC 50/60 Hz

OPTIONAL EXTRAS

Optional Equipment

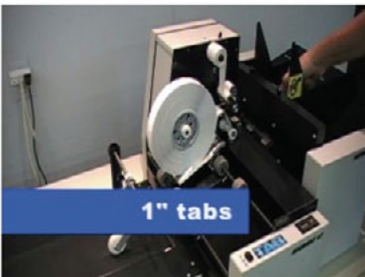
AMS manufacture a range of machine cabinets that will easily support your mailing equipment as well as provide ample storage space. AMS also manufacturer a range of conveyor stackers and dryers to complement your equipment thereby making it easier and more efficient to produce your mailings.

The 5001-KT1 requires a feeder, which allows you to stack mailing pieces to be tabbed. A Catcher Tray is also a great optional feature that provides a low-volume alternative to a conveyor for small jobs.

Mailing Supplies

AMS supply a wide range of low-cost consumables to suit our mailing equipment including Tabs.

Tabs come in many colours and there are even clear, frosted and opaque options to suit the design of your mailing.



Why Choose An AMS Tabbing Machine?

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.

