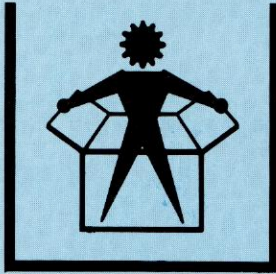
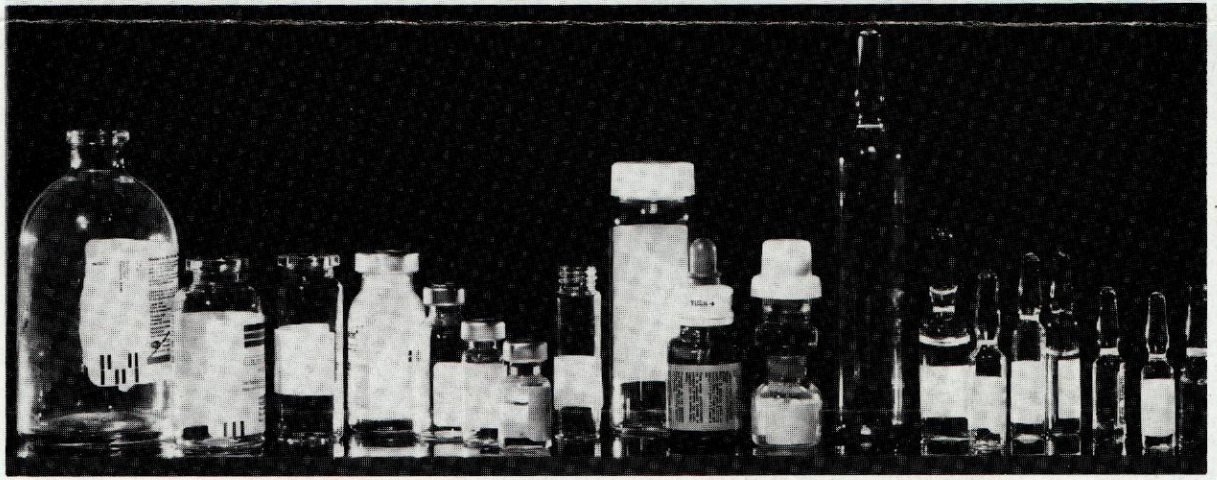
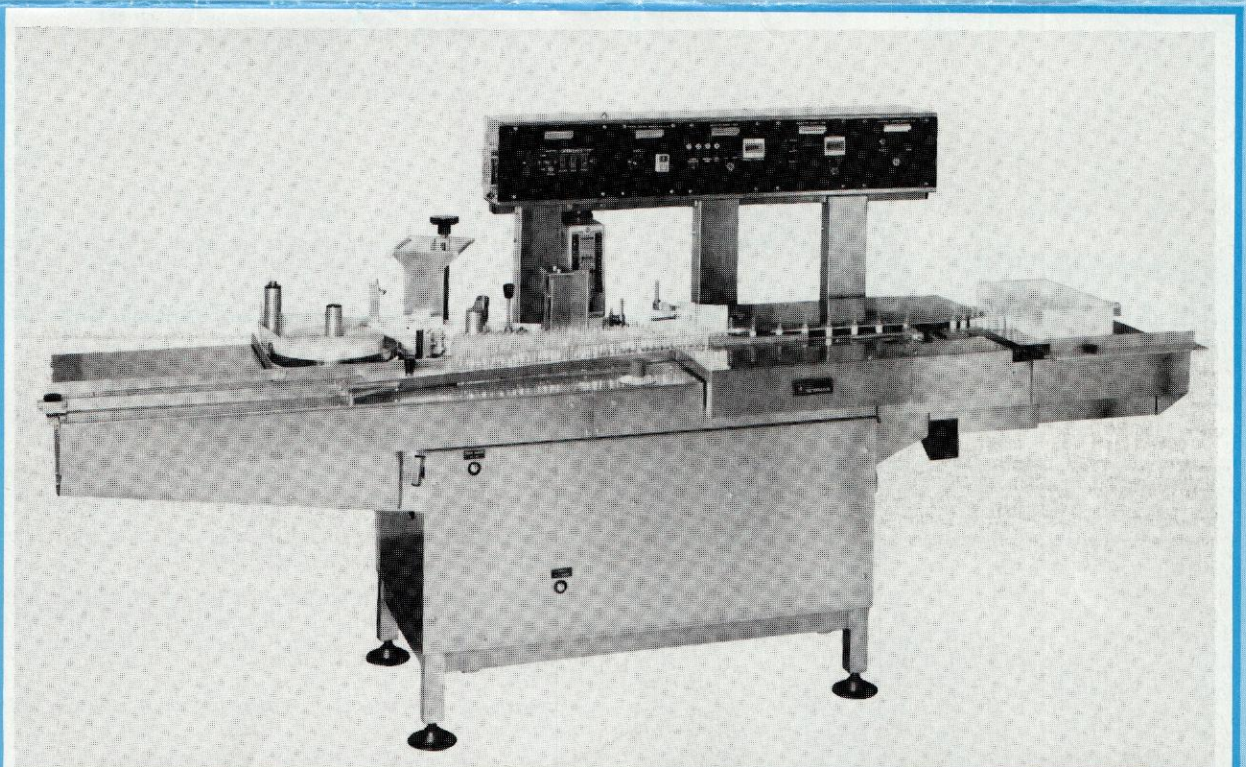


NEWMAN



FACILETTE 6VA

**AUTOMATIC
SELF-ADHESIVE
LABELLING MACHINE**



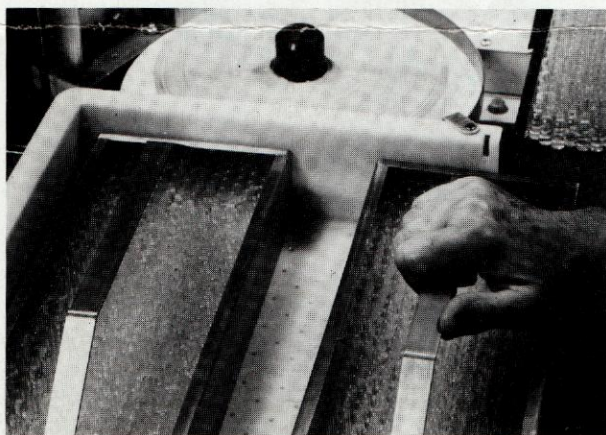
ACCURATE LABELLING OF SMALL UNSTABLE CONTAINERS

Newman FACILETTE 6VA automatic labelling machine for vials, ampoules and other such containers.

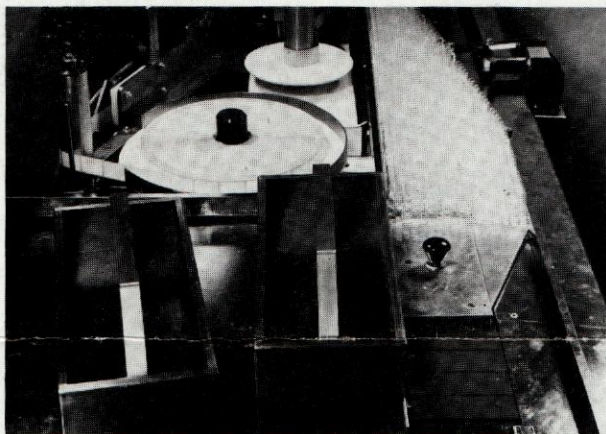
FEATURES

The Newman 6VA labeller has been designed specifically to label at high speed small containers, such as vials, ampoules, syringes etc, which, because of their poor stability, are difficult to handle in the conventional manner. It is the latest development from earlier models which are already used successfully all over the world.

Ampoules and similar unstable products can be handled by means of tray infeed and outfeed. More stable containers can be handled on the conveyor in single file. Tray loaded containers are bulk-fed along the slow moving conveyor, reaching the labelling head in single file.



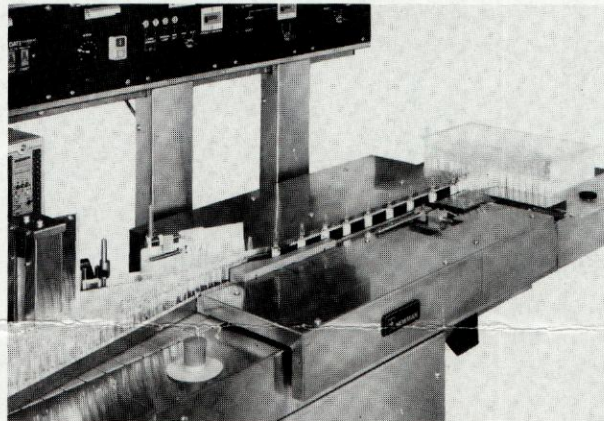
Tray loading



Bulk feed

Each container is detected by a photo-switch as it is gripped and separated from the following one by a presser belt. Immediately after it begins to rotate, the label comes into contact with the container, which continues to rotate ensuring overall adhesion of the label.

The container passes an inspection/rejection unit to check for label presence. Any unlabelled item is automatically rejected. This security feature is particularly important where clear labels are used since visual inspection by an operator is impracticable.



Inspection/rejection unit

The machine requires no change parts to accommodate a wide range of label sizes. Only one change part is required for each significantly different container size. Adjustments are provided for differing container sizes and label heights.

OPTIONAL EXTRAS

Overprinter: for printing batch numbers, manufacturing and expiry dates etc.

Overprint verifier: if the overprint is missing the verifier is programmed to either raise an alarm or stop the machine.

Bar-code reader: any pharmaceutical bar-code reader can be fitted and suitably programmed.

Double label feed inhibitor: if a label is missing from the reel it is possible for two labels to be fed instead of one and may result in one label not being overprinted. This simple device prevents these faults.

Label run-out detector: to either stop the machine or raise an alarm.

STANDARD SPECIFICATION

Container diameter	10-50mm
Label height	12-200mm
Label width	25-160mm
Min. height to base of label	1mm
Max. reel diameter	300mm
Min. core diameter	45mm
Max. tray size	400 x 400mm
Output (dependent on container size)	Up to 300/min
Electrical requirement	0.5kW 220/240V 1ph 50/60Hz
Finish	Stainless steel

Newman policy is one of constant improvement. Illustrations and specifications cannot be held binding in detail.

Designed and Manufactured by
Newman Labelling Machines Ltd.
 Queens Road, BARNET, Herts, EN5 4DL England
 Telephone: 01-440 0044 Fax: 01-449 2890
 Telex: 263642 NEWMAN

OUR NEW TELEPHONE AND FAX
 NUMBERS ARE: -

081 440 0044

FAX: 081 449 2890

0044057E
 MADE IN ENGLAND