

Venus[®] mailbagger

**FAST, EASY
MAGAZINE
WRAPPING
AND HEAT
SEALING!**



Venus mailbagger is the economical way to prepare magazines, catalogues and advertising literature for mailing. The item is simply placed in the chute and the machine automatically wraps, seals and trims. A single operator can produce up to 1200 polythene or PVC wrapped items per hour. 10 automatic cycles each with 3 adjustable parameters (sealing time, cooling time and envelope margin) can be pre-programmed by the operator. LED status and fault indicators show the current stage of each sealing cycle.

The intake chute is manually adjustable to suit the item's width and a photocell automatically detects the length. The system incorporates motorised rollers and heat sealing bars with electronic temperature control. Other features include, a piece counter (0 - 9999), an

'Emergency Stop' button and a microswitch that stops the machine when the door is open. A take-away conveyor is optional. Conforms with CE standards.



The control panel with LED display. 10 automatic cycles each with 3 adjustable parameters can be pre-programmed.



Intake chute
The chute width is adjustable and set with four screws. Articles are simply dropped into the chute manually or **Venus mailbagger** can be coupled to various infeeding systems.



Large Door
The door provides easy access for servicing and maintenance. The machine shuts off automatically when the door is opened.



Take-away Conveyor (optional)
The optional take-away conveyor can be attached in minutes. It fits the front (as illustrated) or back of the machine and has a durable rubber belt with ridges to transport the finished articles to packing bench height.



Film loading
Venus mailbagger uses rolls of polythene or PVC up to 600mm wide. The film is simple to load and the film remaining is easily monitored.

SPECIFICATIONS

Package dimensions

Minimum: 150mm wide x 50mm long.
Maximum: 260mm wide x 340mm long.
Thickness: up to 15mm (from 1 to 140 sheets of 80gsm paper).

Suitable films

Polyethylene or PVC.
Max. width: 600mm.
Max. roll diameter: 250mm.
Max. core diameter: 75mm.
Max. thickness: 35 microns.

Machine dimensions

Width	Length	Height
640mm	930mm	1150mm

Machine weight: 95kg

Power supply: 240v, 2A

Installed power: 0.8kW

Sound level: less than 72 dB

Approximate output: 20 items per minute.