

# Plastic-Sert™ MailBag

## ● LOW COST PER "ENVELOPE" AND SHRINK-WRAP

Plastic "envelopes" cost a lot less than regular paper envelopes do (as little as 1/10th). You can use almost any kind of printed, colored or clear plastic including USPS approved.

Save up to 1 oz per "envelope."

## ● GREATER FLEXIBILITY

The MailBag has a self-adjusting material length, independent sealing bars (one vertical and two horizontal), automatic tracking and ejection of material.

The MailBag can polybag material up to a maximum width of 9.8" (250 mm), length of 14" (360 mm) and 3/4" (20 mm) thickness. The maximum material piece depends Upon the overall girth of the material (girth = width + thickness times 2).

## ● INCREASE SALES

The use of polybags allows you to show your sales message clearly visible to the customer - without having to open the bag/envelope.

This results in a better opening and reading rate and thus more sales!

Even when the customer does not open the polybag, the sales message and the advertisers' name has been registered for future use. In other words - the advertising paid off!

## ● BUILT TO LAST

This machine is heavy duty and built for daily production - a real workhorse. It weighs 286 pounds (130 kg) and has a heavy-duty metal construction.

## ● EASY TO SET-UP & OPERATE

It takes just seconds to go from one size to another mailing piece.

## ● LOW COST MACHINE

The MailBag costs less than you think. Ask your authorized dealer for a quote. Justify it quickly - the machine operates at approx. 1200 pieces per hour.

## ● TECHNICAL SPECIFICATIONS

Maximum Polybag Format:

9.8" (250 mm) wide and 14" (360 mm) long and up to 3/4" (20 mm) thick.

Type of film:

1.5 to 3 mil (15 to 40 microns). Transparent printed or USPS approved polyethylene.

Roll Size:

Max. 11.8" (300 mm) diameter, max 19" (500 mm) width.

Machine Dimensions/Weight:

41"x30"x49" - 1040x770x1250mm (LxWxH) - 286 lbs/44 kg

Electrical:

115V/220V - 60hz/50Hz - single phase - Max 600W

