

# Magazine Packaging Machine

Uses SW Polyethylene sheeting or SW Polyolefin Shrink Film

Model:

## Mailwrapper-280



The Mailwrapper-280 is the low cost alternative to high speed magazine poly bagging. Great for magazines, periodicals, instruction booklets or loose sheets of paper. An operator simply inserts one or several magazines up to 1/2" thick into the adjustable width forming plow. The poly film is automatically wrapped around the product and is discharged into catch tray or optional powered discharge conveyor.

\*Optional 3/4" thick forming plows available.

## SEQUENCE OF OPERATION:



Film roll sets on powered film unwind rollers and feeds toward front of machine. Uses single-wound polyethylene sheeting, plain or random printed. Maximum film thickness 2 mill. Finished bag meets USPS regulations if using postal approved polyethylene.



If you have an application that requires shrink film, we recommend the Quick Shrink brand of polyethylene films sold exclusively through the Preferred Packaging Network of Dealers. It's quick seal time and low shrink temperature make this an ideal film.

Poly film feeds through adjustable forming shoe. Operator simply places magazine into forming shoe and releases. Product will automatically drop into sealing area where photo eye registers magazine length for cut off and automatic product ejection into a catch tray or optional power conveyor.



Convenient magazine catch tray will accumulate product.



Adjustable forming shoe with vertical and horizontal sealing bars. 1/2" thick shoe provided. Optional 3/4 " thick shoe available.



Easy to use and understand control panel.

MODEL	POWER	SHIPPING WEIGHT	PRODUCTION RATE	MACHINE DIMENSIONS	BAG SIZE	MAX ROLL WIDTH
MAILWRAPPER 280	110 VOLT 10 AMP	410 lbs.	20-25 PPM	L    W    H 35" x 33" x 41"	MIN: 4"L x 6.5"W MAX: 17"L x 11.5"W	24"