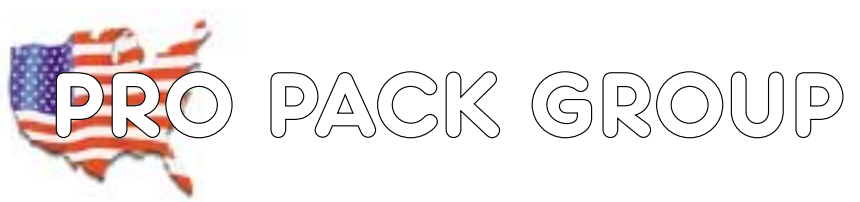


BAGGING AND MAILING SYSTEMS



speed-bag line

Features

Speed-Bag V Evolution is the right system to package newspapers, catalogues and wholesale publications. This system uses one roll of polyethylene flat film, printed or transparent (max. thickness 3 mils). The film is placed upon a motor driven roller that feeds into the forming head, which forms a bag around the product.

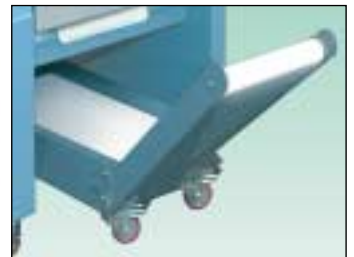
The system uses two sealing bars, one vertical and one horizontal that seal and cut. When the cycle is complete, the bag is automatically ejected into a bin or into the optional take-away conveyor.

- self adjusting bag length
- sealing bar temperature electronically controlled
- automatic product flow.



speed-bag V evolution

option



motorized conveyor

technical specifications

power supply	110 V/1 PH – 10 AMPS
bag length	from 3.25" to 14.5"
bag width	from 5.5" to 11"
maximum thickness	1/2" (3/4" option)
max roll width	24"
overall machine dimensions (W x L x H)	37" x 25.5 x 44.5"
shipping weight	450 lbs.

technical specifications subject to variations without prior notice

BAGGING AND MAILING SYSTEMS

speed-bag line



speed-bag hs

Features

The Speed-bag HS is ideal for customers who are looking for speed.

The Speed bag HS wraps the product in film and seals it longitudinally using a drag seal and transversally using a mush-room hot knife. After being bagged, if necessary, the product passes through a shrink tunnel. The tunnel is equipped with silicon coated idler rollers, which prevents the film from adhering to the rollers.

The product is transported through the system by a series of chain driven "fingers". The speed is adjustable, allowing proper product spacing.

A corrugated belt continues to move product through the system after it's been wrapped. The operator can easily adjust the belt pressure. The motion of the product is continuous.



technical specifications

power supply	220 V - 10 AMPS
air consumption	25 CFM @ 80 psi
minimum bag dimensions (L x W x H)	6" x 4" x 1/16"
maximum bag dimensions (L x W x H)	17" x 11 3/4" x 1 1/2"
lugged infeed conveyor length	10 feet
packaging speed	up to 4200 pcs. per hour
overall machine dimensions (W x L x H)	225" x 56" x 36"
shipping weight	1800 lbs.

technical specifications subject to variations without prior notice



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