

SCANDIA

Packaging Machinery Company

Model 626 **Detailed Information**

Features

- Handwheels for manual operation and setup
- Single level operation
- Continuous progressive rotary motion
- Heat sealers with individual controls
- Mechanical load clutches
- Ball bearing construction
- "30-second" film threading

Film Feed

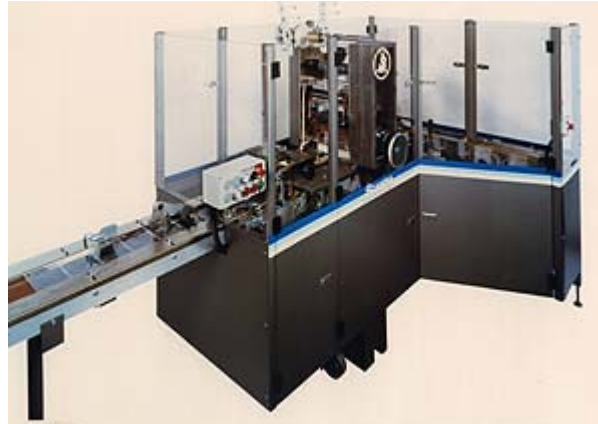
- Rotary knife
- Break open rollers
- No package, no film protection

Method of Operation

The product is presented to the machine by an automatic infeed device. A continuous motion feed chain carries the product through the film feed and rotary knife.

The film is then cut to the correct length and then the product is carried to the side tucker and folder section.

A top chain pusher moves the package past the side sealers to the crossfeed. At the crossfeed, the product makes a 90-degree change in direction where the leading edge is plowed in, the rotary tucker tucks in the trailing side, and the product is passed through the heat sealers.



Optional Equipment

- Opening tape applicator
- Automatic infeeds
- Discharge direction changer
- Electric-eye registration for pre-printed films

Film Type

- Polypropylene
- Cellophane

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heat sealers.

The finished product then moves out of the machine.

Model 626 Wrapping Sequence



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