

Thermoforming Packaging Machine A 4227



Thermoforming Packaging Machine from Jaw Feng Machinery Co., Ltd. is made of stainless steel, in line with food hygiene and safety. Durable transmission chain can clip the film more than 2 million times. Servo motor provides precise and fast forward. Multi-lingual PLC touch screen. Able to work with automatic filling machine, date injecting, date thermal printing, film easy to tear, water cooling machine, etc. Simple, easy change over for die sets; Custom die size. Automatic notice for insufficient film supply. High-speed production can reduce considerable labor costs. It can be used to package powder, paste, solid and liquid materials. We also offer a variety of options for this machine.

Specification:

Model	A4227
Machine dimension	7700 x 1030 x 2000 mm
Width of forming film	424 mm/td>
Width of sealing film	396 mm
Max. Packaging	600 x 386 mm
Max. forming depth	80 mm
Air supply	5~7 bar
Water consumption	50~80 L/h
Power	Apply to using area

Features:

- Cycle speed is adjustable by touch panel, easy to read and operate (with choice of multi-language)
- Durable stainless steel construction
- High efficient European Vacuum Pump
- Forming depth is adjustable
- Machine can be set up for clear and printed film
- Fast, simple, easy change over for die sets
- Safety measures conform to CE regulations

Options:

- Special design is available for various product
- Cross cutting applies to different pattern
- Extendable filling area
- Automatic notice for insufficient film supply function
- Date injecting, date thermal printing, labeling, water cooling machine

Functions:

- Food: to prevent oxidation, mildew, insect borers and dampness; to maintain product freshness and to preserve flavor
- Electronic or metal parts: to avoid dampness and prevent rust
- Extend product shelf life
- Nice appearance
- Available for special applications

Applications:

 Fresh meat, seafood, pickles, vegetables, agricultural products, fruit, vegetarian food, herbs, bean paste, prepared foods, electronic parts, precious metals, precision instruments, medical instruments and medicine...etc