

BOPP Film Cellophane Wrapping Machine CY-250



This machine is carefully designed and modified on the basis of absorbing and digesting foreign equipment. The article can be automatically wrapped, fed, folded, heat sealed, packaged, counted, and automatically affixed with anti-counterfeit gold wire. The machine is widely used in single-piece automatic packaging of various box-type articles in the IT industry such as pharmaceuticals, health products, food, cosmetics, stationery, audio-visual products. The packaging effect is the same as cigarette outsourcing.

Technical features:

- Compact and reasonable structure, stable and advanced performance, easy operation and maintenance.
- It contains automatic anti-counterfeiting and easy-pull cable to improve product anti-counterfeiting ability.
- Fully automatic feeding, stacking and packaging, can easily dock the cartoning machine, sorting and counting.
- The electrical control system is controlled by Siemens PLC to ensure stable and reliable operation of the equipment.
- Automatic zero adjustment, reset function, various types of transmission protection and fault reminders.
- Changing the mold is simple and flexible.

Application:

- The sealing has good moisture-proof effect. After long interface crimping heat sealing, heat sealing and shaping on both sides, the sealing performance is good, and the purpose of moisture proof can be achieved
- Unpacking is easy. Compared with the heat shrinkable packaging, the packaged article is easy to unpack, as long as the unsealing and unloading cable (commonly known as the unsealing wire or the gold wire) can be unsealed in one revolution, and the heat shrink

packaging machine uses a large amount of electricity (a dozen kilowatts). The inside of the shrink furnace is very hot and has waste.

- Three-dimensional packaging machine The whole packaging process heat-sealing time is instantaneously heated. Therefore, this machine is widely used in heat-sensitive drugs, fat-soluble drugs, bio-pharmaceuticals, soft capsules, vaccines and other active preparations and drugs that are not suitable for heat shrink packaging.
- Anti-counterfeiting. Drug manufacturers can print logos or trademarks on Jinla online to identify the authenticity. You can also choose gold wire with various specifications and different colors, such as single gold, full gold, gold letters, bright gold, full red, black letters, white letters, laser anti-counterfeiting, etc. After packaging, it can be the name and brand of the enterprise.
- The packaged medicine can improve the quality culture, increase the added value of the medicine, the grade of the product and the quality of the decoration. Consumers love it and have a promotion effect.
- With the continuous improvement of the level of social consumption, people's packaging requirements for goods are also getting higher and higher. The three-dimensional packaging machine is a new type of high-tech anti-counterfeiting packaging equipment. At present, the machine has entered the international pharmaceutical market, and it has initially shown strong competitiveness due to its performance-price ratio advantage. Domestic health care products manufacturers have been widely promoted and applied

Technical Parameter:

Model	CY250
Packaging material	OPP, BOPP, PVC
Production capacity	20-80 package/minute
Packaging Dimension (mm)	$L+H+(5-10mm) \leq 250mm$
Power of supply	220V 50-60HZ
Electric heating	4KWS
Weight	880kg
Overall dimension	2660*860*1590(mm)