



NP-W250 Automatic Wrap Film Shrink Packing Machine



Full automatic shrink packaging machinery can be used as beverage shrink wrap machine, food shrink wrap machine, milk shrink wrap packaging machine, and more. With the advantages of cost saving and high efficiency, stable performance, easy operation, low noise, high capacity of resisting disturbance, and normal operation under heavy dust, high noise, strong electromagnetic interference and rapid changing temperature.

NP-W250 Automatic Thermal Shrinkage Film Wrapping Package Machine is the latest type of packing machine. It is widely used in beverage, food, medical-chemical combinative package. It can make package perfect whatever it is without pallet, carton, rectangle, round or flat shape. It has the advantage of less cost and better appearance. It applies PLC automatic controller, man-machine interface, ensure that no fallen bottle, no bottle shortage. It adjusts flexible, safe and beautiful. The adjustable hot wind recycle structure make machine suits for all kinds of thermal films(including color printing). Replace film conveniently. It has failure alarm, lock device, reliable running.

Equipment consists of following parts:

- Bottle conveyor device: transfer goods which need package.
- Block bottle, disport bottle device: transfer packages in separate way and control stock of package.
- Block bottle position inspecting device: separate bottles to package and consequent bottles.
- Pushing bottle, guide bottle device: Pushing bottles to sealing and cutting.

- Film fix length conveyor device: transfer package film.
- Sealing&cutting device: seal and cut package film.
- Hot wind recycle device: To fulfill thermal shrinkage function.
- Heat resistant conveyor device: Transfer finished products under high temperature, and fulfill thermal shrinkage function.
- Finished product storage device: storage products temporally.
- Colling device: Cool product so that convenient transfer products to required position.
- PLC control system: Automatic control