

## High Speed Linear Industrial Heat Shrink Wrap Machine



The linear industrial shrink wrap machine is suitable for glass bottles, PET bottles, cans, barrel product, carton, bottled grease, boxes and other products' shrink wrap.

## **Industrial Heat Shrink Wrap Machine Features:**

- 1. The shrink wrap machine for sale adopts advanced structure of heat sealing and cutting, firm sealing, neat edge, good stitching performance, low power consumption and firm sealing.
- 2. Pneumatic mechanism is used for bottle splitting and heat sealing and cutting.
- 3. The sealing and cutting body is driven by cylinder with guide posts at both ends, which can ensure the smoothness and reliability of sealing and cutting film.
- 4. Special protection function, when sealing and cutting, if there are obstacles, the industrial shrink wrap machine will be protected, at the same time alarm, prevent packaging damage.
- 5. The conveying trough adopts the form of plastic steel chain net, which can be used for a long time without deformation and conveying is stable.
- 6. The heating tunnel is made of high quality stainless steel heat sink, filled with magnesium oxide, its heat dissipation is stable, uniform, long service life.
- 7. PID temperature controller, accurate temperature control.
- 8. The industrial heat shrink wrap machine adopts a hot air circulation system, the air flow is adjustable, and the heat energy is naturally recovered. The furnace structure not only achieves a good packaging effect, but also plays an energy-saving role, ensuring good shrinkage effect and stability of the high-speed packaging.
- 9. The special insulation structure not only saves energy, but also ensures the safety of workers. 10. The automatic control system, the production process is stable and reliable, unattended, can adapt to long-term work without downtime.

## **Industrial Shrink Wrap Machine for Sale Function:**

- 1. Auto linear convey fracture, control via frequency converter, speed adjust freely, can auto divide and sort bottles.
- 2. Automatic film wrap fracture, can complete wrap auto film covering and sealing, cutting function.

## 3. Automatic thermo shrinkage cooling fracture, can complete auto contraction and cooling function after film covering.

Linear Shink Wrap Machine	
Dimensions	13200×1100×2000mm
Maximum package size	450×450×300mm
Packaging Speed	18-25bag/min
Maximum Sealing Length	600mm
Conveyor Belt Level	950±30mm
Working Pressure	≥0.55Mpa
Power Supply	50HZ/380V Three-phase five-wire system
Power (Rated)	about 26KW
Gas Consumption	Standard state 350ml/min