

Wrap Shrink Packing Machine



Performance:

- Production speed is adjustable by inverter, and second stage bottle feeding device design.
- Adopts pneumatic cylinders to drive the device of feeding bottle, heating, sealing and cutting film.
- Length of Shrink film controlled by induction sensor.
- Equipped with PLC and 4.6 inch touch screen control system.
- Double cycle fan system, ensure temperature is equal inside of heating oven.
- Excellent cooling system design and quick mounding.
- With wing type stainless steel heating system, long life guarantee
- High-temperature resistance glass-fiber conveyor Teflon plated, high strength and abrasion-resistance.
- Net conveyor adopts inverter to adjust speed stepless.
- Height of conveyor can be adjusted between ±50mm and designed according to customer's requirement.
- Bottle feeding system can be designed from left side or right side to match different workshop.
- Temporary storage conveyor design makes production no stop.

Main Technical Parameter:

L420×W278×H390mm
L210×W140×H100mm
PE、PP、PVC、POF
0.03—0.15mm
260°C ADJUSTABLE
720 BAGES PER HOUR
1.5kw×12+1.2kw=19.2kw
15kw/HR
7SET, TOTAL 2.8kw
9 SET, TOTAL 0.585kw
380/220V
L6090×W2680×H2030mm, 1200kg