



Automatic Linear Wrap Packing Machine



Specially designed for packaging production line of beer, beverage, pure water, fruit juice, dairy products, etc. With full automatic functions of bottle transfer and arrange, membrane packing, sealing and cut, shrinkage, cooling and shaping, etc.

Using advanced constant temperature membrane heat binding technology in the world with clear and secure seal. The quick seal cooling structure guarantee that the seal has a higher strength even if under high speed production condition.

Adopt with PLC automatic program circulation control with stable and reliable performance. The inductive switch controls the membrane transfer system to reliably adjust and control the membrane transfer length with less loss.

All the transfer system is controlled by frequency changing devices. With stable and smooth transfer speed. Unique thermal passage with 2 sets of centrifugal thermal air circulation system that has an equal heat distribution with beautiful and secure shrinkage effect.

Technical parameters

Dimension for the whole unit	L13840mm*W1100mm*H2100mm
Thermal shrinkage passage dimension	L2400mm*W650mm*H450mm
Max package dimension	L600mm*W400mm*H350mm
Packaging speed	15-25Pcs/minute
Transfer belt width	550mm
Sealing and cutting time/temperature	0.5-1.5s 180°C-260°C
Operating power supply/power	380V 30kw
Operating air pressure	0.6-0.8Mpa
Air Consumption	0.6m ³ /minute