



Automatic Shrink Packing Machine SP-10



Characteristic:

1. With full automatic functions of bottle transfer and arrange, membrane packing, sealing and cut, shrinkage, cooling and shaping, etc.
2. Adopt with PLC automatic program circulation control with stable and reliable performance.
3. 3 layers of heat insulation treatment with good insulating property, quick temperature rise and energy saving.
4. The enhanced cooling shaping passage can quickly turn the packing membrane into high strength status that is conveniently stored and transported.
5. It is easy to change the packaging combination and bottle type to integrate the multi-function into one machine.

Technical Parameters

- Model: SP-10
- Packaging speed: 10-12 packs/minute
- Thermal shrinkage passage dimension: L1800mm×W650mm×H450mm
- Max. Package dimension: L600mm×W400mm×H350mm
- Transfer belt dimension: 800-1200mm
- Sealing and cut time/temperature: 0.5-1.5s 140°C-160°C
- Operating air pressure: 0.6-0.8Mpa
- Air consumption: 0.5m³/minute
- Operating power supply/power: 380V,19KW
- Dimension for the whole unit: L5500mm×W3200mm×H2100mm