



JSM-4520 Heat Shrink Packaging Machine



Characteristics:

- Adopting advanced spiral wind transportation technology from abroad, the shrinkage effect is particularly excellent
- Using quartz far-infrared tube for heating, the heating effect is good
- Adopting high-temperature resistant conveyor belt, it is durable and suitable for shrinkage of various specifications and shapes of products
- Using high-quality accessories, it can meet the needs of high load and long-term operation
- The furnace body is equipped with insulation devices, which prevent heat loss and reduce power consumption
- Conveyor belt speed control design, adjustable freely from 0-10m/min
- In terms of adjusting the height of the conveyor belt table
- Heating temperature adjustment is convenient

Specifications:

- Power supply voltage: 3 Φ 380V/50HZI
- Heating tube power: 9 KWI
- Conveying speed: 0-10m/min
- Temperature: 0-250 °C
- Shrinkage furnace size: L1000 \times W450 \times H200 mml
- Machine dimensions: L1500 \times W720 \times H1380 mml
- Horizontal height of feeding belt: 760 \pm 30 mml
- Applicable film: POF PP PVCI
- Net weight: 200kg