



Desktop Heat Shrink Tubing Machine

RSM-HSM-6324



Feature

- ▶ Suitable for heat shrink tubing of small-sized products such as wire harness, heat shrink film packaging, PCBs, inductor coils.
- ▶ Higher productivity with larger working area of high-temperature resistant PTFE mesh belt and continuous feeding mode.
- ▶ Track-type design for automatic wire unloading.
- ▶ Work temperature and conveyor speed are adjustable to tailor to different products' shrinking.
- ▶ Safe and durable. Avoid high temperature around the machine by independent control box and double-layer heating box with insulation cotton (temperature resistance: 1200°C).
- ▶ Bracket is optional according to your production line and production requirement.

Specification

Model	RSM-HSM-6324
Heating Temperature	0-260°C
Heating Method	Dual temperature control (double-sided heating)
Heating Tube	Far Infrared Heating Tube
Conveyor Speed	0-6 meters/min
Conveyor Load	20kg
Conveyor Material	High-temperature PTFE mesh belt
Configuration	Hot air blower, conveyor belt guide
Power	3.6KW
Voltage	AC220V/50HZ (single phase) (110V available)
Weight	50KG
Heating Chamber	L630mm×W240mm×H230mm
Heating Zone	L630mm×W180mm×H80mm

Optional: Movable Bracket



Bracket Dimension: L1200mm×W480mm×H580mm