

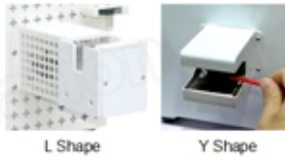
Heat Shrink Tubing Machine (Pure Electric)

RSE-HSM-2030



Feature

- ▶ Suitable for heat shrink tubing of various electronic wire harnesses, new energy harnesses, and energy storage harnesses.
- ▶ Fast temperature rise, energy-saving and efficient though resistance wire heating.
- ▶ Stable shrinking quality with no deformation and discoloration, guaranteed by even heat distribution from high-speed fan.
- ▶ Delay timer and intelligent temperature controller for adjusting heating time and temperature based on tube characteristics.
- ▶ Compact benchtop design. Various air outlet shapes are available to suit products of different shapes and sizes.



L Shape

Y Shape

- ▶ Friendly and cool ambient for operator. Double-layer heating chamber with high-temperature insulation cotton (resistant up to 1200°C) in between.

Specification

Model	RSE-HSM-2030
Tube O.D.	0-30mm
Tube Length	0-30mm or 0-60mm
Shrinking Efficiency	450-900pcs per hour
Heating Temperature	0-450°C
Heating Method	Resistance wire heating
Power	2KW
Airflow Output	580L/min (adjustable)
Air outlet (optional)	L-shape/Y-shape (L-shape as standard)
Voltage	AC220V 50HZ (single phase)
Weight	15KG
Dimension	L445mm×W240mm×H338mm