

RBEW2800
Heat Shrink Tube Heating Machine



Feature



High-speed centrifugal fan
which can stir the heat evenly during heating. Keep the entire box at a constant temperature



High-temperature resistant Teflon mesh belt
Feeding in assembly line mode, the baking speed is fast and the efficiency is high



Independent control electric box
Away from high temperatures, the heating temperature and speed can be adjusted



All-round installation of heating pipes
The product can be heated all around at the same time, so that the product does not deform or discolor after heating

Technical data

Model	RBEW2800
Mechanical Dimension	L1080×W300×H560mm
Heating space	L630×W240×H80mm
Material of conveyor belt	High temperature resistant Teflon mesh belt
Heating temperature	0-260℃
Voltage	220V/110V 50HZ
Power	2.8KW
Mechanical Weight	40kgs
Conveying speed	0~6m/min
Conveying capacity	10KGS
Heating method	Two sets of temperature controls (double-sided heating)
Heating tube	Far infrared heating tube