ST-7500/ST-7800 疑

Preheater

Features

- Three sets of quick parameter design for quick temperature switching
- Temperature locking function to prevent personnel from mistakenly adjusting the temperature.
- Sensor closed-loop PID control ensures precise and stable temperature.
- Available for preheating circuit boards and other processes that require uniform heating.

Specification

Model	ST-7500	ST-7800
Voltage	AC 230V±10% 50Hz (110V±10% 60Hz)	
Power	400W	800W
Temperature range	50~500°C	50~350°C
Heating area	120x120mm	200x180mm
Heating material	Infrared Ceramic	Aluminum Plate
External K-type thermocouple	Support (temperature measurement range 0~650°C)	
Communication function	Support (RS485 interface)	
Temperature Lock	Support	
Dimensions(Main Unit)	278(L)x203(W)x73(H)mm	355(L)x293(W)x73(H)mm
Weight(Main Unit)	≈2.4kg	≈5.1kg

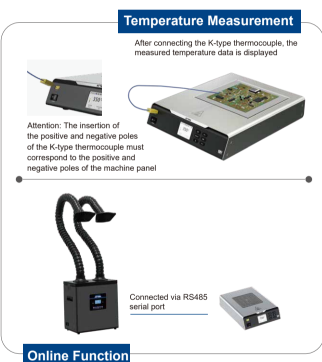
Package List

Model	Package list	
ST-7500	Main unit x1 Grounding wire x1 Power cord x1	
	K-type thermocouple test sensor x1	
ST-7800	User manual x1 Certificate x1	

Preheater Accessories







Preheating Section Setting Temperature

