



## T-980

Smart touch screen PCB welding machine T-980 **Eight heating** zones SMT infrared conveyor Reflow Oven

### TECHNICAL SPECIFICATIONS

Model	T-980
The Heating Zone Quantity	Upper5/Down3
The length of the Heating Zone	1160mm
The Heating type	IR and hot air heating
The Cooling zone Quantity	1
Maximum width of the PCB	400mm
The operation Direction	left to right
Delivery Options	Net Transmission + Chain Transmission
The speed of the conveyor belt	0 - 600mm/min
The power supply	(220/380VAC) 50/60Hz
Peak Power	13.2KW
Average Power	7.0KW
Heating up time	Around 20 mins
Temperature control range	Room temperature ~ 350°C
Temperature control mode	PID closed-loop control
Temperature control accuracy	±1°C
PCB temperature distribution deviation	±2°C
Overall dimensions	1600mm x 734mm x 567mm
Net Weight	130KGs