## **QUICK TR1300 Hot Air Rework Station**

Intelligent efficient and safe reworking with constant air flow, abundant heat and high efficiency, it is particularly suitable for special applications reworking, such as low-temperature, big components and high heat-consuming.

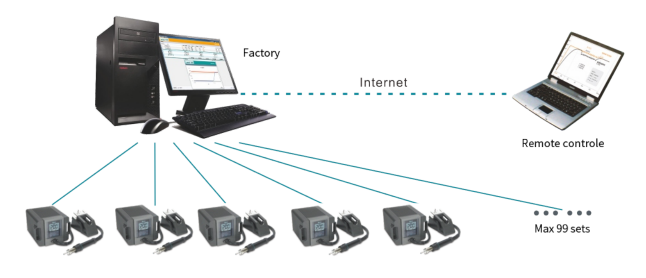




## Specifications

Model	TR1300	TR1300A
Power	1300W	1300W
Operating voltage	230V	230V
Temperature range	100 - 500°C	100 - 500°C
Temperature stability	± 2°C (Stationary air, no load)	±2°C (Stationary air, no load)
Air volume	6-70 L/Min	6-70 L/Min
Overall dimensions	215 * 230 * 155 (mm)	215 * 230 * 155(mm)
Weight	About 5kg	About 5kg
Split type hot air pen	$\checkmark$	$\checkmark$
Full touchscreen	$\checkmark$	-
Program fast switch	$\checkmark$	$\checkmark$
ESD grounding monitoring	$\checkmark$	$\checkmark$
Network communication	$\checkmark$	-
Multi-section zone heating	$\checkmark$	-
Applications	<ul> <li>Suitable for reworking various components, such as SOIC, CHIP, QFP, SOP, PLCC, SOJ, BGA and QFN</li> <li>Application: Heat shrinkage, drying, paintremoval, defrostation, preheating, sterilizing, adhesive soldering etc.</li> <li>Air volume adjustable, suitable for small and large air volumeheatingoccasions.</li> <li>Suitable for lead-free hot air reworking occasion.</li> </ul>	

## Intelligent network management (TR1300)



Quick nozzle replacement



