

TMT-HA300 Hot Air Tool

€SD **LEAD** SAFE FREE

The TMT-HA300 hot air tool uses a large diaphragm pump and can be used for surface mount component removal and reflow on components such as SOIC, CHIP, QFP, PLCC and others.

- ✓ Digital display shows temperature and status
- ✓ Airflow meter provides visual feedback of air flow
- ✓ Large selection of high quality nozzles
- ✓ Adjustable, easy to use temperature and air control knobs

TMT-HA300 SPECIFICATIONS

Input Line Voltage:	220-240 VAC
Power:	500 Watts
Temperature Range:	100°C - 480°C
Pump:	Diaphragm
Airflow (Max)	23L / min
Fuse:	250V 3A
Size (W x H x D):	188mm x 127mm x 246mm
Weight:	4.0 KG
	175

CERTIFICATION MARKS



PACKING LIST

TMT-HA300	Hot Air Tool
HTN-D30	Nozzle 3.0mm (0.12")
HTN-D50	Nozzle 5.0mm (0.20")

HTN-D80	Nozzle 8.0mm (0.31")
HTN-D10	Nozzle 10.0mm (0.39")
HA-HE300	Heating Element



