

TE-2A Precision hot-air station



The TE-2A is a precision hot air station ideal, for desoldering and soldering small and medium sized SMD's by hot-air

It takes about 30 seconds to desolder a medium sized component, quick enough to prevent the substrate and component from heating up to a dangerous temperature. In combination with the unique system of extractors, it provides the safest hot air desoldering system in the market. The station has a digital temperature control feature as well as a regulated and accurate air flow, allowing desoldering safely, even on a heavily populated PCB's.

BASIC SPECIFICATIONS:

- Autonomous hot air station, digital, thermo regulated with air flow control.
- Power maximum out: 300 W
- Temperature selection: °C or °F, Room - 450 °C and cool
- Variable air flow settings between 4 and 11 l/min./li>
- Weight of complete system 6,7 Kg

Accessories set optional:

3 extractors, 5 shields and 2 tripods

