

JT-2QA High-Power hot-air station



The JT-2A is a high power hot air station used for desoldering all types of SMDs.

Its powerful heater enables quick and safe desoldering of even the biggest QFPs and PLCCs. In addition, it desolders small and medium sized BGA's in a very reduced time span. Digital read-out temperature allows more precision and tool control.

The system, exclusive to JBC, uses extractors/protectors and hot air, to desolder in a quick, safe and clean way while protecting the surrounding components by concentrating the heat onto the IC. A medium-sized QFP, for example, can be desoldered in 20 seconds.

BASIC SPECIFICATIONS:

- Air pump for hot-air with electronic control of temperature and air flow.
- Vacuum pump for holding ICs
- Maximum Power: 1000W
- Temperature selection: °C or °F, Room - 450°C and cool

- Air flow regulation: 6-45 l/min.
- The system is protected against antistatic discharge.
- Weight of complete system: 8,7 kg

Optional accessories:

5 extractors, 5 shields and 2 tripods