

AM Rework station



Hot air to desolder any size of SMD component. The station uses the exclusive JBC system, based on protectors-extractors and hot-air flow (page 23), which makes desoldering safe, clean and quick, concentrating the heat on the IC, and protecting the rest of the circuit at the same time.

desoldering SMTs and cleaning through-hole components, and pads by using the desoldering iron DR-A. The unit features a self-contained vacuum pump.

Pick & Place pencil by suction to aid components positioning.

Soldering and desoldering of all types of components, with the quick response, high power and superb temperature recovery of the JBC Series

BASIC SPECIFICATIONS:

- Nominal power:
2 X 75W
- Maximum peak power:
2 x 140W
- Power hot air unit:
900 W
- Temperature selection
soldering iron:
90 - 450 °C
- Temperature selection
desoldering iron
300 - 450 °C
- Temperature selection hot air:
150 - 450 °C

- Air flow regulation: 6 - 45 l/min
- Vacuum pump for holding ICs
- Sleep mode 2 X 10 W
- Hibernation mode 2 X 6 W
- Weight: 8Kg

Includes:

- AM control unit with air heater 1000W.
- [T245-A handpiece.](#)
- [C245-003 cartridge.](#)
- [DR desoldering iron.](#)
- [C560-003 tip.](#)
- MP 2260 Pick & Place Ref T260-A
- Extractor stand with: 5 extractors, 5 protectors and 2 tripods
- 5 extractors, 5 protectors and 2 tripods.
- [AD-SA Stand for soldering iron.](#)
- [DR-SA stand for desoldering iron and JT-SA stand for heater.](#)
- Accessories set