

DIGITAL SMD REWORK STATION

Brand: **HEATEX** | Model: **850**

HEATEX



- Working voltage: AC: 220 V plus or minus 10% frequency 50 Hz
- Output power: 350 W plus or minus 10%
- Temperature range: 100 c--450 c;
- Air flow: 120 L/min (maximum)
- Temperature stability: ± 2 c (static)

:: System Includes

- Power base with built in air pump & PID based power control channel with digital display
- Hot air gun for non contact soldering and de-soldering of SMD's with single hole nozzle
- Side attachment for Hot air gun stand

:: Features

- PID Control for accurate and precise temperature
- Hot air gun for safe and-contact SMT component removal or

replacement.

- Self contained diaphragm Air pump
- Comfortable portable handheld and the Digital LED display.
- Microcomputer control, warming-up quickly.
- Adjust the air flow and temperature control.
- When the temperature is less than 70°C, can stop rotation automatically.
- Intelligent system that could alarm, Fault detection automatically.
- Safe to solder QFP, PLCC, BGA and other temperature-sensitive components