

- 1. Features 3 working channels, allowing storage at different temperature and air flow parameters;
- 2. Features Fahrenheit/Celsius display switch and digital calibration.
- 3. Features cool air/hot air conversion fucntion.
- 4. Dynamic air flow rate displays, indicators at a glance for beautiful.
- 5. The machine left side have nozzle bracket, it will be more easy to install nozzles, and disassemble the nozzle.

Applicable range:

It is suitable for desoldering & soldering operations on a broad range of components. E.g.,

SOIC, CHIP, QFP, PLCC, BGA, SMD, and more. The unit is especially suited for desoldering operations on in-line sockets.

it can be used for heat shrinking, drying, paint removal, conformal coating removal, defrosting, preheating, glue soldering, and more.

Data:

Model number: 959D II

Rated voltage range: 220V~240V/AC,50Hz

Rated power: 700W

Main unit dimensions: L170 × W 95 × H130mm ±5mm

Operating ambient temperature: $0\sim40^{\circ}\text{C}/32^{\circ}\text{F}\sim104^{\circ}\text{F}$

Display: LCD

Temperature range: 100°C~480°C/212 °F~896°F

Air delivery: Brushless motor with smooth air delivery

Air volume: ≤120L/min