

ZM-R730A PC BGA Rework Station



Features

- Ceramic honeycomb heating system for Top heater, thermal convert efficiently.
- Carbon fiber heaters for Pre-heating system, wide range for moving around make the PCB Pre-heating more evenly.
- Various operating modes, easily operate, do the chip desoldering and soldering by one key.
- 10 temperature zone control, in line with the lead-free rework process.
- Temperature curve analysis function built-in.
- In order to eliminate the "observation dead angle"problem and ensure the precision for placement, we selected HD optical alignment system which allows all angle observation for BGA edge fast and convenient.
- X, Y axis with micrometer adjustment, adjustment accuracy up to ± 0.01 mm.
- High-precision K-type sensors allows precision detection for different spots in PCB and BGA and analysis temperature curve automatically.
- Standard automatic feeder, feeding and collecting asthmatically.
- Mounting head 360 ° electric rotation.

- Japan THK linear rail for linear motion system which guarantee the running accuracy.
- 10 inch industrial touch screen for HMI
- Panasonic high-performance PLC for motion control, to ensure high stability.
- Japan's Panasonic photoelectric sensor to ensure high reliability.

Main Parameters

Power Supply AC 380V /AC220 50/60 Hz

Total Power Max 7500W

Top Heater Power 1200 W
Bottom Heater Power 1200 W
Preheat heater Power 4800 W

IR heater Size 420mm*435mm

Mount precision: ±0.01mm

PCB Thickness 0.5~8mm

Mount Pressure < 0.2N

Hot Air Heating Temperature 400°C (Max)

PCB Max Size 645mm×520mm

Chip Size Range 3×3mm--80×80mm

Worktable Fine Tuner X & Y 1CM

Measurement L1000×W840×H950mm

Sensor 5pcs

Machine Weight 128kg

Color White&Grey