

ROBOFI TECHNOLOGIES PRIVATE LIMITED B-9, Basement, Triveni Complex, E-10-12, Jawahar Park, Laxmi Nagar, East Delhi, Delhi-110092

GSTIN NO: 07AAHCR5373B1ZG

Soldering / Desoldering Station for SMD Components



Feature:

Sensor closed loop control, temperature accuracy and stability, safe desoldering QFP, PLCC, SOP, BGA and other temperature-sensitive components;

Intelligent cooling system, air shutdown delay after work, automatically cut off the power supply after the air temperature is below 100 Celsius;

Using imported heating wire, heating fast, long life, welding safety performance, adjustable constant temperature;

Using imported pump, low vibration, noise-free design and maintain a quiet working environment; Anti-static design to prevent leakage and damage due to static electricity and the PCB.

ESD Protect Solder System, Equip with High quality heating wire







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Technical Parameters:

Power supply voltage: AC 220V / 50Hz Thermostat Power: 600W Airflow Type: Diaphragm pump Gas flow rate: 24L / min (maximum) Temperature Range:100°C~450°C Handle Length (including handle line): 120cm Noise: <40dB Heating core: Import spiral heating wire Weight: about 4.5Kg Soldering Iron Temperature Stability:±1% Soldering Iron Cord Material:100% Silicone Working Environment:-20°C~80°C Copper Transformer inside with stable performance; Ceramic Heating Element, quickly heating;



