

SMD Rework Station with Digital Display

This digital display type rework station is designed for controlled rework of surface mount devices (SMD). It features adjustable air flow and temperature settings, allowing for optimal performance when working with various electronic components.



Product Overview

Precision SMD Rework Station

This digital SMD rework station is a professional-grade tool engineered for the precise handling and rework of surface mount devices. It features a robust control unit with a clear digital display, allowing operators to monitor and adjust temperature settings with high accuracy. Designed with an integrated hot air gun, it provides controlled airflow and heat, ensuring optimal performance across a variety of electronic components while maintaining ESD safety standards.

Technical Specifications

Adjustable Parameters

- Air flow control
- Temperature adjustment

Display Interface	Digital
Safety Compliance	ESD Safe

Key Metrics

Performance Indicators

249 °C

Operating Temperature