

# 90W TS2200D Intelligent Soldering Station SET

SKU: GQ-TS2200D



## Features & Benefits

- ◆ **Ergonomic Design:** Comfortably designed for long hours of use, with a user-friendly LCD display.
- ◆ **Real-Time Temperature Monitoring:** Sensors near the tip for accurate, rapid thermal recovery.
- ◆ **Dual Temperature Modes:** Easily switch between Celsius and Fahrenheit for precise control.
- ◆ **Digital Calibration:** Allows for easy and accurate temperature calibration; password-protected for security.
- ◆ **Multiple Channel Memory:** Pre-set parameters for three separate channels for added convenience.
- ◆ **ESD Safe:** Designed with ESD safety in mind, offering testing functions for secure operations.
- ◆ **Quick Tip Replacement:** Tips are easily changed for maximum efficiency.
- ◆ **Sleep & On/Off Functionality:** Adjustable settings for energy savings and enhanced station lifespan.
- ◆ Ideal for lead-free soldering, this station also features digital temperature calibration, ESD safety, and the ability to preset parameters across three channels

## About the 90W TS2200D Intelligent Soldering Station SET

**The Quick 90W TS2200D Intelligent Soldering Station is an advanced, high-performance tool designed for professionals.**

Featuring an ergonomic design and a brilliant LCD display, this station allows users to easily switch between Celsius and Fahrenheit, making temperature control intuitive. With 90 watts of output power, the TS2200D ensures quick thermal recovery for high-quality soldering results.

The intelligent station incorporates a temperature sensor near the tip to monitor heat in real time, improving soldering accuracy and consistency.

Ideal for lead-free soldering, this station also features digital temperature calibration, ESD safety, and the ability to preset parameters across three channels.

**Quick Series 200 Tips are Suitable for this Soldering Station Set**

## Specifications

Property	Detail
Output Power	90W
Temperature Range	Adjustable from 392°F to 896°F for a variety of soldering applications
Application	ESD-protected areas, electronics mfg, cleanrooms