

# Weller WP 65 Soldering Iron 65W, 24V

SKU: GW-WP65



## Features & Benefits

- ◆ **Power Response Heating Technology:** Quick heat-up time of approximately 7 seconds, delivering fast response and stable temperature control during use.
- ◆ **Optimised Sensor Position:** The sensor is placed near the tip for better performance, improving temperature stability and accuracy during soldering.
- ◆ **High-Performance Tip:** Supplied with a XNT A soldering tip for precise work. Compatible with all XNT series tips for versatile tip selection ([click here for XNT tips](#)).
- ◆ **Heat Transfer Efficiency:** The iron offers maximum heat transfer for quick, reliable soldering, improving both speed and efficiency.
- ◆ **Compatible with Most Stations:** The WP 65 is connectable to all Weller stations from 80W, except for the WX series.
- ◆ **Durability:** Robust construction for long-lasting performance, suitable for both professional and DIY use.
- ◆ **Tip type: XNT series** [CLICK HERE FOR XNT TIPS](#) Its advanced features and Power Response Heating Technology ensure rapid heat-up and optimal performance, making it a great alternative to micro soldering irons for general soldering tasks

## About the Weller WP 65 Soldering Iron 65W, 24V

The Weller WP 65 Soldering Iron is a highly efficient, 65W, 24V tool designed for precise, professional soldering applications.

Supplied with a **XNT A Soldering tip**. Tip type: **XNT series**

### **CLICK HERE FOR XNT TIPS**

Its advanced features and Power Response Heating Technology ensure rapid heat-up and optimal performance, making it a great alternative to micro soldering irons for general soldering tasks.

This 65W Weller WP 65 Soldering Iron combines precision, speed, and efficiency, making it a reliable tool for electronics soldering, whether you're working with PCBs, components, or intricate connections.

## Specifications

Property	Detail
Temperature	100°C
Application	ESD-protected areas, electronics mfg, cleanrooms