

# Weller WSB80 Soldering Bath

SKU: GW-WSB80



## Features & Benefits

- ◆ 80 W, 24 V power for reliable, efficient soldering.
- ◆ Inside Ø 20 mm and depth 25 mm for working with small components.
- ◆ V2A tray to prevent solder residue from dripping, keeping the workspace tidy.
- ◆ **Heat-up time** of approximately 7 minutes (50°C – 350°C) for faster setup.
- ◆ Compatible with all Weller 80 W digital stations, offering seamless integration.
- ◆ For lead-free solder, meeting modern soldering requirements.
- ◆ The soldering bath features an inside diameter of 20 mm and a depth of 25 mm, allowing it to accommodate small components while maintaining excellent heat distribution

## About the Weller WSB80 Soldering Bath

The Weller WSB80 Soldering Bath is a reliable and compact solution designed for tin coating and the preparation of small electronics components and leads.

Offering 80 W, 24 V power, this soldering bath provides excellent heat control for precise applications, making it ideal for soldering delicate and small parts. It is especially suited for lead-free solder tasks, ensuring you meet modern industry standards.

With a temperature range of 50°C to 450°C, the Weller WSB80 is versatile enough to handle a variety of soldering requirements. The soldering bath features an inside diameter of 20 mm and a depth of 25 mm, allowing it to accommodate small components while maintaining excellent heat distribution. It also comes with a V2A tray to prevent dripping solder residue, keeping your workspace clean and organised.

Designed to be compatible with all Weller 80 W digital stations, this soldering bath is easy to integrate into existing setups, making it an efficient tool for professionals in electronics, automotive, and other industries. Its quick heat-up time of approximately 7 minutes (50°C – 350°C) ensures you're ready to get to work with minimal delay, enhancing productivity.

## Specifications

Property	Detail
Temperature range	from 50°C to 450°C for versatile soldering tasks
Dimensions	150 x 120 x 65 mm
Application	ESD-protected areas, electronics mfg, cleanrooms