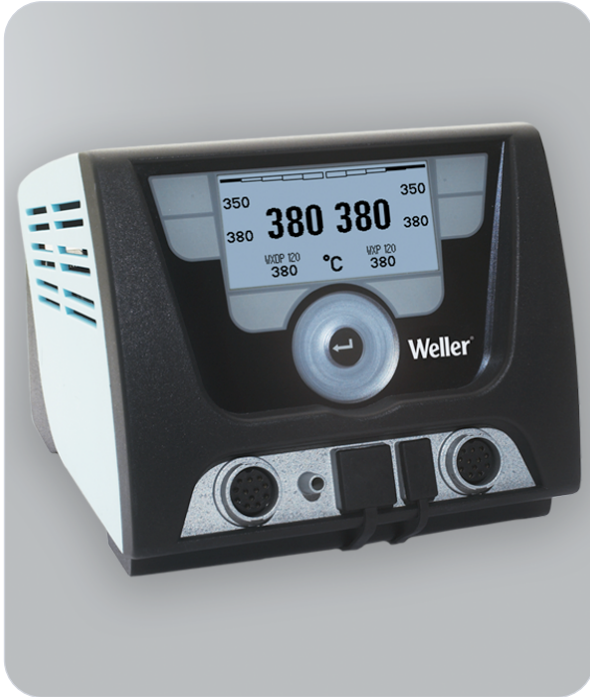


Weller WXD 2 Control Unit 200W 230V

SKU: GW-WXD2



Features & Benefits

- ◆ 200W power output with 2 channels for simultaneous soldering and desoldering operations.
- ◆ External compressed air operation for a maintenance-free and constant vacuum.
- ◆ 120W desoldering iron with short heating time, perfect for high-mass PCBs.
- ◆ Low operating temperature (380°C / 720°F) for longer nozzle lifespan.
- ◆ Automatic standby mode with use sensor for energy savings and increased component longevity.
- ◆ ESD safe for protection against electrostatic discharge during sensitive repairs.
- ◆ Easy nozzle and solder cartridge replacement for quick tool swaps.
- ◆ Cost-effective design to reduce running costs and rework.
- ◆ Vacuum run-on time setting to prevent suction pump blockages.
- ◆ Enhanced tip lifetime through optimal temperature control and efficient tool usage.
- ◆ Ideal for soldering and desoldering in electronics repair and component rework.
- ◆ The desoldering iron features a 120W heating element, delivering extremely short heating times and maintaining a low operating temperature of 380°C (720°F), which significantly extends the service life of the suction nozzles
- ◆ The Weller WXD 2 also offers user-friendly features, including automatic standby mode controlled by a use sensor, and easy nozzle and solder cartridge replacement with minimal risk of burns

About the Weller WXD 2 Control Unit 200W 230V

The Weller WXD 2 Control Unit is a 200W, 2-channel soldering and desoldering station designed to offer high-performance functionality for demanding soldering and desoldering tasks.

This station is ideal for professionals seeking an efficient, reliable solution for rework applications, as it combines powerful soldering and desoldering capabilities in one unit.

With its external compressed air operation and maintenance-free Venturi unit, the WXD 2 ensures a constant vacuum for efficient desoldering. This 2-channel power unit (200W, with a peak power of 255W) allows you to handle high-mass PCBs and delicate components with ease. The desoldering iron features a 120W heating element, delivering extremely short heating times and maintaining a low operating temperature of 380°C (720°F), which significantly extends the service life of the suction nozzles.

The Weller WXD 2 also offers user-friendly features, including automatic standby mode controlled by a use sensor, and easy nozzle and solder cartridge replacement with minimal risk of burns. The station's ESD-safe design ensures protection against static discharge, making it perfect for electronics repair in sensitive environments.

Additionally, the WXD 2 Control Unit optimises productivity by reducing running costs and increasing tip lifetime. Its design reduces the need for excessive rework, allowing optimal tool use and maintaining the correct working temperature for better results. This cost-effective station provides all the essential tools in a compact unit, making it an indispensable part of any professional soldering and desoldering workstation.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms