Weller®



WXUPS MS ULTRA SOLDERING IRON 150 W, 24 V

(HANDLE WITHOUT TIPS)
FOR ACTIVE-TIP HEATING TECHNOLOGY
FOR TIPS RTUS MS

ORDER NO: T0052923599



> PERFECT FOR HEAVY-DUTY SOLDERING APPLICATIONS

The Weller WXUPS smart soldering iron has 150 W, 24V and covers amost all heavy-duty applications with large component sizes from 1612 and bigger (XL to XXL)

> EXTREMELY FAST 7-SECOND HEAT-UPTIME

The heavy-duty Soldering Iron WXUPS uses Weller's Active Tip Technology (cartridge) for an optimized heat transfer with 150W maximum power, 24V performance. The extremely fast 7-second heat-up time delivers excellent heat transfer and recovery time during the soldering process for a high-performance continuous workflow. Short tip-to-grip distance provides maximum precision during the soldering process.

> PRECISE AND FAST HEATTRANSFER AND FAST RECOVERY TIME

Optimal sensor position close to the solder tip provides an excellent heat transfer, maximum power and recovery time due

> HIGH POWER AT THE POINT

Thermal CoreTechnology provides 150 W power, delivering heat through the joint, even providing precisely soldered multilayer boards

> EASYTOOL IDENTIFICATION WITH VISUAL PROCESS CONTROL

Identification of the connected tool is fast and simple due to integrated RGB-lights. Easily customize the light colors to your own preference.

> INTELLIGENT TOOL DETECTION PROTECTS FROM DEFAULTS

All connected tools and accessories are detected automatically by the stations. In-use tools are shown by both photo and text on the large station display.

> SAVE INDIVIDUAL SOLDERING PROCESSES WITH INTEGRATED PARAMETER MEMORY

Up to 10 parameter settings can be customized and stored in the soldering iron, including standby temperatures and automatic switch-off times. The parameter setting remains on the iron, regardless of the station being used.

> FAST, SAFE AND EASYTIP EXCHANGE

The patented Weller RT cartridge Tips can be changed quickly without the need for additional tools, stand or pad, despite hot temperature conditions.

> REDUCED ENERGY CONSUMPTION THANKS TO A MOTION SENSOR

The soldering iron goes into "standby mode" when not in use. Simply move the iron to regain the it's working temperature within seconds.

> MAXIMUM PROTECTION

The WXUPS (military standard) smart soldering irons & soldering tips are fully compliant with IPC industry standards (IPC -TM-650 2.5.33 Measurement of Electrical Overstress from Soldering HandTools) and are also MIL-SPEC compliant. This provides maximum protection to both the printed circuit board and components, achieving excellent results, while keeping operating costs low

> TOOL COMPATIBILITY

Iron for use with RTUS smart Soldering Tip Family and WXsmart Soldering Station

TECHNICAL SOLDERING IRON WXUPS MS (ULTRA)
Temperature range °C: 100 - 450 Temperature range °F: 200 - 850
Power consumption: 150 W
Mains supply voltage: 24V / AC
Heat-up time: 7 s (50°C to 350°C) (120°F to 660°F)
Tip type series: RTUS MS
Safety rest: WSR 200
Supply unit: WX Smart Station
Subject to technical alterations and amendments.

