WX2024 Ultra MS

WX2024 ULTRA MS Soldering Station Set for heavy duty soldering applications and largest components

Product no.: WX2024N







- > For high precision heavy duty soldering applications. Component size XL to XXL
- > Station works as a benchtop controller to control tips, tools, fume extraction and peripheric tools
- 2 channels for simultaneous work of 2 tools with intelligent tool detection
- > Extremely fast heat-up time: 7 Sec.
- Triple awarded active tip technology are fully compliant with MIL-SPEC / IPC Standard
- Intelligent iron with motion sensor and integrated data storage
- > Toolless tip change
- > Traceability ready
- > 2-in-1



Dimensions L x W x H (mm)	174 x 154 x 135
Dimensions L x W x H (inches)	6,85 x 6,06 x 5,31
Weight (approx.) in kg	3.45
Voltage	
Power	200 W (255 W)
Channels	2
Temperature range (depends on tool) °C	100 - 550
Temperature range (depends on tool) °F	210 - 999
Temperature accuracy °C	±9
Temperature accuracy °F	±17
Temperature stability °C	±2
Temperature stability °F	±4
Equipotential bonding socket	
Display	
Air consumption l/min	
Operating pressure in bar/psi	
Capacity l/min	
Vacuum	