



WT2021MS

Item No: WT2021MS 2-Channel Soldering Station digital 150 W

KEY FEATURES

- Power unit, 2 channel with WMRP MS Micro soldering iron and WMRT MS Micro desoldering tweezers
- WMRP MS: Micro soldering iron 40 W, 12 V (hand piece without tips) for Active-Tip Heating Technology ; WMRT MS: Micro desoldering tweezers 80 W, (2x 40 W), 12 V (hand piece without tips) for Active-Tip Heating Technology ; MS: Military Standard
- 😌 Intuitive use thanks to clear menu structure
- Reduced footprint thanks to stackability
- + Automatic standby of tool thanks to integrated acceleration sensor in the tool
- 🕒 Housing cover useable as storage

TECHNICAL DATA

Dimensions L x W x H149.0 x 138.0 x 101.0mmAutomatic Tool IdentificationYesESD SafeYesFuseT1.6ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg		
Automatic Tool IdentificationYesESD SafeYesFuseT1.6ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage3.10 kg	Length	149.0 mm
ESD SafeYesFuseT1.6ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Dimensions L x W x H	149.0 x 138.0 x 101.0mm
FuseT1.6ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F150 WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Automatic Tool Identification	Yes
Number of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	ESD Safe	Yes
Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Fuse	T1.6A
Power150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Number of Channels	2
Temperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Overcurrent Release	T40/B
Temperature Accuracy °F±9 °CTemperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Power	150 W
Temperature Stability °C±2 °CTemperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Temperature Accuracy °C	± 9 °C
Temperature Stability °F±2 °CTip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Temperature Accuracy °F	±9 °C
Tip TypeRTM RTW WTUPC037103326928Voltage120 V / 23 VWeight (Catalog)3.10 kg	Temperature Stability °C	±2 °C
UPC 037103326928 Voltage 120 V / 23 V Weight (Catalog) 3.10 kg	Temperature Stability °F	±2 °C
Voltage 120 V / 23 V Weight (Catalog) 3.10 kg	Тір Туре	RTM RTW WT
Weight (Catalog) 3.10 kg	UPC	037103326928
	Voltage	120 V / 23 V
Product Family WT Line Soldering Stations	Weight (Catalog)	3.10 kg
	Product Family	WT Line Soldering Stations