WD2000M

THE WELLER ADVANTAGE:

Allows simultaneous use of both the WMRP micro soldering pencil and the new WMRT micro desoldering tweezers.

An ideal package for reworking small component circuit boards.

Silver buttons on the front panel indicate compatibility with silver soldering pencil (WMRP) and micro rework tweezers (WMRT).

FEATURES AND BENEFITS:

- When you place the WMRT tweezers in the WMRTH Stop+Go rest, the unit is switched off to extend tip life.

The following functions are built in to the WD2M power unit:

- Setback time: Allows programming of the number of minutes (1 – 99), before temperature sets back to idle mode.
- Standby temperature: Allows selection of desired setback temperature, down to 200°F.
- Temperature lockout: Allows supervisor to easily set a temperature that cannot be changed by the operator.
- °F/°C switching: Allows the temperature display to read ■ Temperature offset: Allows the display temperature to be adjusted +/- 72°F when working with higher mass tips,
- of inactivity (1 99), before the station powers off automatically.

Both micro size handpieces have extremely

short heat-up time and optimum heat transfer

The micro design employs the use of tip cartridges with a twin parallel design, so the tips are always in alignment. With the WMRT, you are able to desolder very small SMD components down to 0201.

- Fast heat-up, thermal stability, and fine tips make it perfect for production or rework, in standard or lead-free applications
- Heating element is built into the soldering tip for super-fast

Auto-Off Time: Allows programming the number of minutes

where the temperature reading can be affected by the mass

MULTI-FUNCTION DIGITAL SOLDERING STATION WITH PC INTERFACE AND TWO 80 WATT OUTPUTS

TIP SETS FOR WMRT SOLDERING TWEEZER

	Model	Description	Dimensions		Order No.	
Rol	RTW1	Conical	0.2 mm	45°	0054465199	
0,4	RTW2	Conical	0.7 x 0.4 mm	45°	0054465299	
0.7	RTW3	Blade	3.0 x 0.7 mm	45°	0054465399	
0.7	RTW4	Blade	6.0 x 0.7 mm	45°	0054465499	

RT SERIES TIPS FOR WMRP MICRO SOLDERING PENCIL

	Model	Description	Width A	Thickness B	Order No.
	RT1	Needle tip	-	-	0054460199
A	RT2	Point tip	Ø 0.4 mm	_	0054460299
A B	RT3	Chisel shape, straight	1.3 mm	0.4 mm	0054460399
A B	RT4	Chisel shape, straight	1.5 mm	0.4 mm	0054460499
A	RT5	Chisel shape, bent, 30°	0.8 mm	0.4 mm	0054460599
A)	RT6	Round shape, beveled, 45°	Ø 1.2 mm	-	0054460699
A	RT7	Knife tip, 45°	2.2 mm	-	0054460799
272	RT8	Chisel tip, straight	2.0 mm	0.2 mm	0054460899
008	RT9	Chisel tip, straight	0.6 mm	0.2 mm	0054460999
2)	RT10	Gull wing for drag soldering	2.0 mm	3.0 mm	0054461099

See page 12 for components and specifiactions See page 11 for RT and RTW series tips