

## WR3ME + WR2 MULTI-CHANNEL HOT AIR, DESOLDERING, SOLDERING REWORK SYSTEM: **WR5000M**



**WR3ME + WP65 + WMRPMS + DSX120 + WMRTMS + HAP200 + Tool stands + Tips included**

### PRODUCT DETAILS

<b>Order number:</b>	WR5000M	
<b>Station power:</b>	WR3M 400W	WR2 300W
<b>Soldering power:</b>	WP65 65W	WMRP 55W max
<b>Desoldering power:</b>	DSX120 120W	
<b>Tweezer power:</b>	WMRT 80W	
<b>Hot air power:</b>	HAP200 200W	
<b>Total tool power:</b>	520W	

700 watts of power over five independently controlled channels

Application flexibility with up to 20 controllable tool options

Up to 200 watts of hot air power for efficient lead-free rework

Less than 5 seconds hot air time to temperature performance

Continuous productivity with no end of cycle hot air cool down time

Unmatched tool air flow volume of 1-15 L/Min

Up to 120 watts of desoldering power for demanding ground plane and multi-layer boards (optional)

Up to 200 watts of soldering power for unmatched application versatility (optional)

Connectivity to low voltage pre-heating plates and soldering baths

System operational right out of the box with all critical components and tips supplied

Sustainability of new tool developments with field accessible firmware update port

Included PC software enables PC connectivity and data logging capabilities

No system cooling requirements ensures lowest operational costs

Large, intuitive LCD display shows critical functions for all channels

Temperature stability of  $\pm 2^{\circ}\text{C} / \pm 4^{\circ}\text{F}$  for superior reliability

Rotary vane vacuum pump for long life and quiet operation

Meets or exceeds mil-std and J-std 001E ind spec

**Weller includes tips + PC connectivity and data logging software + up to 15 tool options + 520 watts total tool power**