

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







## Weller.

## HIGH-POWERED, INDEPENDENTLY CONTROLLED HOT AIR AND SOLDERING STATION



## **PRODUCT DETAILS**

Order number:	WXA2	List: \$1040.00
WXA2 with WXHAP200 Hot Air Pencil and WDH30 Tool Stand:	WXA2010	List: \$1225.00
Wattage:	200 (255W)	
Temperature:	200° - 999°F 50° - 550°C	
Compressed air supply:	20 l/min at 6-bar, 87 PSI (Max.)	
Compatibility:	Tools: WXHAP200, WXP65, WXP120, WXP200, WXMPMS, WXMTMS, WXHP120, WXSB200	
	When using the 200W hot air or soldering tools, only the WXMPMS Micro 40W pencil can be used similtaneously.	
	Peripherals: WHP1000, WHP3000, Zero Smog	

4V, Zero Smog 6V

A 200 (255)-watt two channel power unit with auto tool recognition and intuitive touch panel navigation

Traceability, temperature offset adjustment, PC connectivity and data logging capabilities

Energy saving bench top controller to fume extraction station and heating plate accessories

Multi-purpose USB port for quick localized firmware updates, parameter configuration and data logging

A 6-bar external compressed air supply is required for maximum volume (inert gas possible)

External rotary wheel for variable air volume setting up to 20 l/min (and real-time volume percentage on display)

Compact footprint for minimal benchtop space requirements

Air-flow volume is displayed as a percentage of actual air output. A quick temperature change is possible with two programmable temperature preset buttons per channel

ESD safe system will not damage or degrade sensitive components and is safe to use in protected assembly areas

Integrated air-ionizing circuit for static free air flow







Requires T0058764712 adapter and T0058768710 adapter cable