

Weller®

THE SOLUTION FOR HOT AIR AND SOLDERING: WELLER®

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

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

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

Compact footprint for minimal bench top requirements

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

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



Quick temperature change with two programmable temperature preset buttons per channel



Used to slowly increase the temperature of a PC board prior to rework and minimize the risk of damaging sensitive components



Rework and preparation solder bath for tinning of component leads and removal of insulative coatings

The WXHAP200 hot air pencil is ready to use in only 35 seconds (50-350°C/200-662°F) with 200 watts for high-mass soldering applications

