

WR 2000D, digital 2-channel desoldering station, 250 W (300 W)



Rework on highest level

One station meets the requirements of a rework workplace. Unique connecting compatibility of all tools. 2 independent tool channels with automatic tool recognition guarantee the simultaneous operation of 2 soldering tools. Tools are permanently ready for use.

The Weller Rework station WR 2 is a versatile soldering and desoldering station for professional repair work on electronic components of the latest technology in industrial production technology as well as in the repair and laboratory sector. The WR 2 has two independent tool-specific channels with automatic tool recognition and activation. Simultaneous soldering and desoldering or soldering and hot air soldering is thus possible at any time. With the exception of the Weller High-Speed Tools, all soldering tools such as soldering irons, solder baths, desoldering irons or hot air irons can be operated with the

Products for the electronic industry





rework station.

- with built-in vacuum pump
- also connection for soldering iron and hot air operation
- Overcurrent release: 1.6 A
- IPC compliant: Tip to ground Corresponds to IPC-J-001
- Max vacuum: 0.7 bar
- Display: LCD
- no USB interface
- Flow rate: 18 l/min
- Max. Hot air quantity I/min (depending on tool): 10

Soldering and desoldering iron infinitely variable 50°C - 550°C (150°F - 999°F) Adjustable temperature range is tool-dependent.WP 80 / WP 120: 50°C - 450°C (150°F - 850°F)WSP 150: 50°C - 550°C (150°F - 950°F)DSX 80 / DXV 80: 50°C - 450°C (150°F - 850°F)HAP 1: 50°C - 550°C (150°F - 950°C)DSX 120: 50°C - 450°C (150°F - 850°F)

item number	WL26109
model	WR 2000D
model line	WR 2
manufacturer	WELLER
manufacturer item number	T0053379699N
length	273 mm
width	235 mm
height	102 mm
length in inches	10.75 in
width in inches	9.2 in
height in inches	4.02 in
order unit	1 piece
content unit	1 piece
nominal power	300 W
voltage	230 V
temperature range °C	50 – 550 °C
temperature range °F	150 – 950 °F
temperature accuracy °C	±17 °F
station type	desoldering station
included stand	WDH30
included desoldering iron	DSX 80
included suction nozzles	DX113HM

Products for the electronic industry





temperature stability °C	±2 ℃
temperature stability °F	±4 °F
number of channels	2
ESD safe	no

Products for the electronic industry

