

www.weller.eu

## **WR 2 Digital 2 Channels Repair Station**



# performance at an affordable price. NEW

Want a station that will allow you to work on both soldering and desoldering operations at the same time or soldering and hot air tasks - then the WR 2 is for you. This new repair station from Weller® is based on our highly successful WR 3M product range and with its 2 channel design it represents a great price / performance package.

The new WR 2 has been designed to deliver high

In use this new station more than lives up to Weller's high quality reputation and has the added advantage of being connectable to all of Weller's High Power Tools range of products. These tools allow operators to work more efficiently both in terms of time and energy as well as helping to extend tip life time.

The 2 channels of the WR 2 power unit allow a soldering and desoldering tool or a soldering and hot air tool to be connected and operated simultaneously. In addition, to save on power consumption, an ECO function on the unit allows the tools to go into a 'sleep mode' when not in use.

#### The Power unit WR 2

- 2 independent tool channels with automatic tool recognition
- Simultaneous use of 2 tools
- (up to maximum 300 W power rating of the unit)
- Weller<sup>®</sup> Mirco-Tools are not connectable
- Will drive all Weller 200 W soldering and desoldering irons
- Self contained vacuum and air turbine
- ECO button for "sleep mode"
- Programmable temperature memory key
- ESD safe

Order No.	Model	Description
T005 33 776 99	WR 2	Power unit, 300 W

#### WR 2 technical details:

- Dimensions (L x w x H): 273 x 235 x 102 mm
- Mains supply voltage: 230 V, 50 Hz
- Safety class: I & III
- Pump (periodic duty (30/30s): max. vacuum 0.7 bar
- Max. delivery rate 18 ltr./min.
- Hot air max. 10 ltr./min.
- Temperature control range of channels: 50 °C 550 °C
- Soldering iron WP 80 / WP 120: 50 °C 450 °C Soldering iron WP 200: 50 °C – 550 °C
- Soldering iron WSP 150: 50 °C 550 °C
- Desoldering iron DSX 80 / DXV 80: 50 °C 450 °C
- Hot air pencil HAP 1: 50 °C 550 °C



Power unit WR 2, 300 W





WR 2000A Station with hot air pencil HAP 1



WR 2000D Station with desoldering iron DSX 80



WR 2002 Station with soldering iron WP 80 and desoldering iron DSX 80

Cooper Tools GmbH Carl-Benz-Straße 2 74354 Besigheim, Germany Tel.: +49 (0) 7143 580-0 Fax: +49 (0) 7143 580-108 www.weller.eu

3	kits	avai	lab	le:
~	100	aran	ab	

- WR 2000A
- WR 2000D
- WR 2002

• WIT 2002		
WR 2000A Order No. T005 33 786 99	<b>Model</b> WR 2000A	<b>Description</b> Power unit, 300 W 2 channel digital station with hot air pencil HAP 1
Comprises: T005 33 776 99 T005 27 115 99 T005 15 152 99	WR 2 HAP 1 WDH 30	Power unit, 300 W Hot air pencil 100 W / 24 V fitted with Ø 3.0 mm round nozzle Safety rest Power cable Equipotential bonding
WR 2000D Order No. T005 33 796 99	<b>Model</b> WR 2000D	<b>Description</b> Power unit, 300 W 2 channel digital station with desoldering iron DSX 80
Comprises: T005 33 776 99 T005 13 190 99 T005 15 152 99	WR 2 DSX 80 WDH 30	Power unit, 300 W Desoldering iron 80 W / 24 V fitted with DSX 113HM desoldering nozzle Safety rest Power cable
WR 2002 Order No. T005 33 806 99	<b>Model</b> WR 2002	Equipotential bonding <b>Description</b> Power unit, 300 W 2 channel digital station with soldering iron WP 80 & desoldering iron DSX 80
Comprises: T005 33 776 99 T005 29 180 99 T005 15 161 99 T005 13 190 99 T005 15 152 99	WR 2 WP 80 WDH 10T DSX 80 WDH 30	Power unit, 300 W Soldering iron 80 W fitted with LTB soldering tip Safety rest with Stop & Go function Desoldering iron 80 W / 24 V fitted with DSX 113HM desoldering nozzle Safety rest Power cable
Available lung	2010	Equipotential bonding
	///11//	

Available June 2010



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Weller manufacturer:

Other Similar products are found below :

XPE700
ST-4
ST-3
0054005799
0058744845
0054465399
6120
7324
PL138
PTH6
HE35
DXV80
NTD
T0051387699
T0051607599

T0052916199
T0053418699
T0053427699
T0053434699
T0053638699
T0054486299
T0058732869
PSI5
HEW60P
LT4X
CT6E7

51314700
WHP80
WTA1
WTA4
DS227
DX120
RT6MS
RTW3MS
SP40NUS
T0051302699
T0051390699
T0052704299

T0053429699
T0053438699
T0053657199
T0054480299
T0058744730
TC208
CT5AA8
WPT15
WLSK200

WEL.51361699
WEL.51361699
Setup
Set