

Micro Digital Rework Soldering Station

- designed for fine pitch, high density SMT soldering and rework
- 3 "radio buttons" allows pre-set of frequently used temp settings
 • setback, lockout, temp. window, F/C
- switching, standby, auto-off time
- large high contrast LCD displaythe heating element is contained in the tip for fast heat-up
- ESD safe

Technical Parameters	WD 1000M
Max. Power	80W
Temperature Range	50°C - 450°C
Power Supply	230VAC
Output Voltage	24V
Dimensions	134x108x147mm



Ord.No.

Part No.

O WD 1000M 57902

WD 1000 Digital Soldering Station with 80W Soldering Pencil

- an extra small footprint to free valuable bench space
- WDH10 Programmable Iron Stand that has three freely programmable and independent temperature buttons that you can preset to your most frequently used settings.
- 3-digit programmable lockout code
 programmable temperature offset, settable auto-off time
- ESD safe

Technical Parameters	WD 1000
Max. Power	95 W
Temperature Range	50-450°C
Power Supply	230V AC
Voltage	24VDC

Part No.	Ord.No.
WD 1000	56172



WD 2M

Multifunction soldering station with High Speed Regulation for Micro soldering tools

- big LCD display
- dual outputsthree fixed temperatures can be assigned with the temperature buttons
- USB interface allows various ISO applications and the control via external PC
- antistatic design

WD 2 M
2x 80W
50°C- 450°C (550 C° with WSP 150)
230V
134 x 108 x 147 mm

	Part No.	Ord.No.
s	WD 2M	63981



WS 81

Electronically controlled soldering station with analogue display

- temperature accuracy ±2% of maximum temperature
- · temperature set by rotary potenti-
- temperature condition indicator by
- potential balance socket

Technical Parameters	WS 81
Max. Power	80W
Temperature Range	150 - 450°C
Power Supply	230VAC
Output Voltage	24VDC
Set contains	Power station, antistatic soldering pencil WSP80 with soldering tip LT B (Chisel 2,4x0,8mm), Safety Rest KH20.

	Part No.	Ord.No.
S	WS 81	42634



Electronically controlled soldering stations with digital display
• temperature set by up-down push

- digital display shows set, read and actual temperature
- ESD safe
- automatic tool recognition and self-calibrating
- uses LT series tips

Technical Parameters	WSD 81
Max. Power	80W
Temperature Range	50°C- 450°C
Power Supply	230VAC
Output Voltage	24VDC
Set Contains	Power station, soldering pencil WSP 80 with soldering tip LT B (Chisel 2,4x0,8mm), safety rest WPH80.

Part No. Ord.No. 0 WSD 81 41178



WSD 151

High power electronically controlled soldering station with digital

- temperature set by Up-Down push buttons
- digital display shows set, read and actual temperature
- potential balance socket
- automatic tool recognition
- ESD safe

Technical Parameters WSD 151 Max. Power 150W Temperature Range 150 - 550°C Power Supply 230VAC **Output Voltage** 24VDC Power station, soldering pencil WSP 150 with soldering tip LHT F (9,3x1,8mm), Set Contains safety rest KH27.

Part No. Ord.No. o WSD 151 56621

Soldering Pencils

Weller®



IR21AS Antistatic soldering pencil 50W/24V soldering pencil with ET B soldering tip (Chisel 2,4x0,8mm). Suitable for WS51, WMD1S, WMD3.

Part No. Ord.No. LR 21 AS 23197



WE 2411099 Heater Element for LR21

S WE 2411099 16650



MLR 21

Micro soldering pencil

A micro soldering pencil, 25W/24V with antistatic cord, suitable for miniature soldering work. Suitable for WS51, WMD1, WMD3.

Part No. Ord.No. O MLR 21 38586



WSP 80

Micro soldering pencil

A micro soldering pencil, 80W/24V. This soldering pencil can be universally used in all situations from extremely delicate soldering to those where there is a greater temperature requirement. With LT B soldering tip(2,4x0,8mm). Suitable for WD 1000, WMD 3, WMD 1 S, WS 81, WSD 81.

Part No.	Ord.No.
O WSP 80	1121

