



Product information

Weller®

WXD 2020

Code No. : **T0053429699**

Soldering and desoldering station, 2 channels 200 W (255 W), including desoldering iron WXDP 120, PDN desoldering nozzle plier and WDH 70 safety rest with brass tool.

New products enlarge the WX family. A new WXDD 2 desoldering station (2 channels) and a new WXDP 120 desoldering iron. These products are ideal for professional rework applications of the latest electronic components in the industrial operation. Typically for the WX stations soldering and desoldering parameters can be saved easily on the iron.

The WXDP 120 heats up within 35 sec. only. With stand-by function.

Technical Data



This station is ESD safe.

Dimensions L x W x H:	170 x 151 x 130 mm (6,69 x 5,94 x 5,12 inch)
------------------------------	--

Weight:	approx. 3,2 kg
----------------	----------------

Channels:	2
------------------	---

Power supply:	230 V, 50 Hz
----------------------	--------------

Power consumption:	200 W (255 W)
---------------------------	---------------

Protection class:	I
--------------------------	---

Fuse:	T2A
--------------	-----

Temperature accuracy:	± 9°C (± 17°F)
------------------------------	----------------

Temperature stability:	± 2°C (± 4°F)
-------------------------------	---------------

Pump (periodic duty 30/30 s):	Max. pressure 0,7 bar
--------------------------------------	-----------------------

Air consumption:	35 l/min
-------------------------	----------

Display

Dimensions touch panel:

74 x 38 mm

Resolution:

255 x 127 (128) dots

Display backlighting:

4 LEDs

Equipotential bonding:

The 3,5 mm switch offers four different options:

- a) Hard grounded without plug (original delivery)
- b) Equipotential bonding: with plug, compensation line on center contact
- c) Potential free: with plug
- d) Soft grounded: with plug and soldered resistor grounded via selected resistor

USB interface:

USB interface in front of firmware updates, parameterization and monitoring
 USB interface supports all standard USBflash drive types