

New soldering and desoldering station in the WX family

Pneumatic operation

Driven from an external compressed air system to maintain a stable high desoldering vaccum.



Tool operating parameters are stored on the hand piece

Key data is stored on the tool you're using. No calibration of the power unit is needed.

Connectivity

A total load of 255 W can be connected to the power unit, e.g. two 120 W soldering irons can be operated simultaneously and independently.

Plug in / plug out of tools with unmistakeable locations.

Tool recognition

All WX series tools can be connected to the power unit, data stored on the hand pieces is digitally transferred without external interference.

Short learning curve and intuitive operation

Multilingual menu navigation and click and turn wheel for ease of use.

Functionality

Hot plates and fume extraction units can be controlled from the power unit.

2 Sets are available

WXD 2010 Set

consists of power unit WXD 2, WXDP 120 desoldering iron and safety rest Order-No.: T0053428699



WXD 2020 Set

consists of power unit WXD 2, WXDP 120 desoldering iron and safety rest and WXP 120 soldering iron

Order-No.: T0053429699



Technical Data

Power consumption: 255 W
Channels: 2
Interface: yes
ESD safe: yes

LC Display: backlighting graphic display Connectable tools: backlighting graphic display all WX tools are connectable

