



- Soldering and Desoldering Stations
- Soldering and desoldering station, 2 channels with WXDP 120 and soldering iron WXP 120
- Soldering- and desoldering tools with intelligent WX technology
- Connection to external compressed air supply for high vacuum
- Energy effective: automatic stand-by mode for tools
- Patented, ESD safe glass display. Simple and fast setting of soldering parameter.

WXD 2020 Set

Code No.: T0053429699

Dimensions W x D x H (mm)	174 x 154 x 135
Dimensions W x D x H (Inch)	6, 69 x 5, 94 x 5, 12
Weight (ca) in kg	3.8
Voltage	230 V, 50 Hz
Power output	200 W (255 W)
Channels	2
Temperature range (depends on tool) °C	---
Temperature range (depends on tool) °F	---
Temperature accuracy °C	±9
Temperature accuracy °F	±17
Temperature stability °C	±2
Temperature stability °F	±4
Equipotential bonding	Via 3,5 mm pawl socket on back of unit.
Display	255 x 128 dots / Backlighting
Air consumption l/min	35
Operating pressure	4,0 - 6,0 / 58 - 87
Capacity l/min	---
Vacuum	max. 55 kPA (8psi)



- Soldering Iron Magnastat
- 60 W, 230 V

W 61

Code No.: T0056103699N

Active Tip Heating element technology	---
Power Response Heating element technology	---
Silver Line Heating element technology	---
Voltage	230 V AC
Heating output	60 W
Tip family	CT5 (LT, PT)
Power unit	---
WX compatible	---
Temperature range °C	370°C
Temperature range °F	698°F
Heat-up time	tbd
Safety rest	---
Safety rest (optional)	---
Barrel	---
Integrated tip extraction	---



- Soldering Iron Magnastat
- 100 W, 230 V
- Complete with soldering tip CT6 E7 and safety rest

W 101

Code No.: T0056104699N

Active Tip Heating element technology	---
Power Response Heating element technology	---
Silver Line Heating element technology	---
Voltage	230 V AC
Heating output	100 W
Tip family	CT6 (LT, PT)
Power unit	---
WX compatible	---
Temperature range °C	370°C
Temperature range °F	698°F
Heat-up time	tbd
Safety rest	---
Safety rest (optional)	---
Barrel	---
Integrated tip extraction	---