Weller

WXD 2

2-Channel Power Unit, 200 W (255 W)

Code No.: T0053426699N





- Cost effective because only one station is needed
- Less rework by optimal use of tools and the correct working temperature. Reduction of running costs by longer tip lifetime.
- > Desoldering iron with stand-by mode
- > ESD safe
- > For operation with external compressed air

In addition we recommend:



Fume extraction devices



Soldering Irons



Cleaning Consumables



Preheating plates



Dimensions W x D x H (mm) Dimensions W x D x H (Inch) Dimensions W x D x H (Inch) Weight (ca) in kg Voltage Voltage Power output Channels 2 Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °C temperature stability °C 174 x 154 x 135 6.69 x 5.94 x 5.12 3.8 Voltage 230 V, 50 Hz 200 W (255 W) 50 - 550 150 - 999 150 - 999 150 - 999 150 - 999 150 - 999 150 - 999	
Weight (ca) in kg 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 Temperature accuracy °C ±9 Temperature accuracy °F	
Voltage Power output 200 W (255 W) Channels 2 Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F ±9 Temperature accuracy °F	
Power output Channels 2 Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F ±9 Temperature accuracy °F	
Channels 2 Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F ±9 Temperature accuracy °F	
Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F ±9 Temperature accuracy °F	
on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F ±9 ±17	
on tool) °F Temperature accuracy °C ±9 Temperature accuracy °F ±17	
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 pixels / Backlighting	
Air consumption I/min 35	
Operating pressure 4,0 - 6,0 / 58 - 87	
Capacity I/min	
Vacuum max. 55 kPa (8psi)	

Owning the bench









FILTRATION

XCELITE

Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com