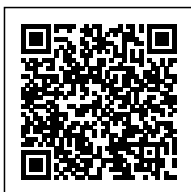


WR2000D WELLER DESOLDERING STATION (200W) | T0053379699N



SKU: T0053379699



WELLER WR 2000D DESOLDERING STATION

WR 2000D - Digital desoldering station set, 200 W (300 W), equipped with internal pump.

Control unit features **2 independent channels** with automatic tool recognition function.

All tools with power up to 200 W are connectable (compatible series only).

Allows **simultaneous operation of 2 soldering tools** (ATTENTION: option NOT valid for hot air and desoldering irons; these tools are NOT compatible with simultaneous use).

Indications for simultaneous operations: the sum of the power of the 2 soldering irons must not exceed 255 W, and the maximum power of each iron must not exceed 120 W.

Weller product no.: **T0053379699N**.

Scope of delivery:

- **WR 2** (T0053377699N) – Two-channel digital control unit for soldering and desoldering, 250 W (300 W) / 230 V
- **DSX 80** (T0051319099N) - **Desoldering iron 80 W / 24 V**
Provided with **DX 113HM** (T0051315099) - Threadless fixing nozzle for DSX 80 and DXV 80
- **WDH 30** (T0051515299N) - Safety rest for FE 75, LR 21 e TCPS with FE accessory.

Specifications

- Power: **200 W (300 W)**
- Supply voltage: 230 V
- Channels: 2
- **Temperature range** (depends on tool): **50 - 550 °C**
- Temperature accuracy: $\pm 9\text{ °C}$
- Temperature stability: $\pm 2\text{ °C}$
- **Built-in pump:** Periodic duty, 30/30 s
- Capacity: 18 l/min
- Max. vacuum: 0.7 bar
- Max. air flow rate (depends on tool): 10 l/min
- Overcurrent release: 1.6 A
- Display: LCD
- USB interface: No
- IPC-compliant: (tip-to-ground) corresponds to IPC-J-001D.