



## **Produkt Informationen**

## Weller

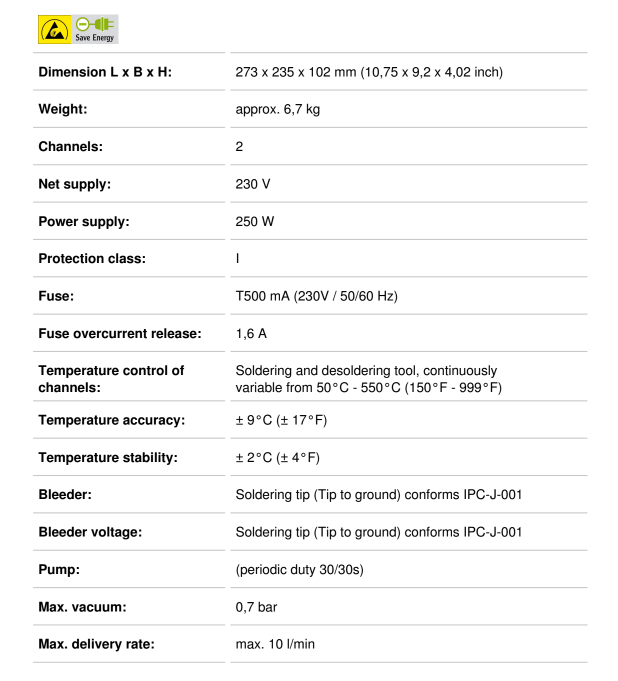
WR 2000 ER - 15% special discount

Bestellnummer: T0053380899

Promotion valid 1.10. - 30.11.2012
The small set, perfect for soldering and desoldering rework.

## Technical data WR 2

This station is ESD safe.





Hot air:	max. 15 l/min
Display:	LCD
Temperature control:	Buttons
Equipotentional bonding:	Via 3.5 mm pawl socket at the back of device (hard grounded normal state)
USB interface:	no

• 2 channel repair station

## Technical data WP 65

Heating voltage:	24 V
Heating output:	65 W
Heat-up time:	approx. 7s 50°C to 380°C (120°F to 660°F)
Temperature range:	100°C - 450°C (212°F - 850°F)
Tip type:	XNT series

30% faster heat up & up to 50% longer tip lifetime
 The new WP 65 soldering iron with automatic stand-by function and "Fast Response" and optimized sensor positioning allows lower solder temperatures combined with up to 50% higher tip lifetime. Allowing reduced operational costs and an increase in productivity.

Fast Response Heating Technology

- · Beneficial soldering tip prices
- Max. heating transfer
- · Soldering tip in optimized sensor position
- Fast reaction time

Due to an optimized sensor position a high performance is given. With a wide rang e of beneficial soldering tips these tools are an alternative to the micro solder ing irons.

Technical	Data	DSX	120
. oom moan	Data		0

Voltage (heater):	24 V





Heating output:	120W
Heat-up time:	approx. 35 sec. 50°C - 350°C (120°F - 660°F)
Temperature range:	100°C - 450°C (212°F - 850°F)
Tip type:	XDS series

120 W powered an amazingly fast desoldering iron
 Extremely fast heat up, only 35 sec for ready to use (50°C - 350°C), up to 3 times longer life time of desoldering tip.