

WP 200 High-Power soldering iron



NEW



Stop & Go safety rest and soldering iron WP 200



Power unit WD 3M

The new WP 200 soldering iron - the latest addition to Weller's range of high power soldering equipment

The new Weller WP 200 soldering iron represents another significant enhancement to Weller's portfolio of High Power Tools (HPT). This iron has been designed specifically for those difficult soldering jobs where there is a need for a very high power soldering tool. The WD 3M is the ideal power unit to control the iron having sufficient power to drive 2 WP 200 irons simultaneously.

WP 200 High Power Soldering Iron

The WP 200 soldering iron delivers exceptional levels of power. The combination of compact design, powerful heating element and separate replaceable tips produces an iron with dynamic performance and low ongoing ownership costs. Temperature changes at the tip are immediately recognised and produce an immediate and precise response from the iron's electronic control. This makes the WP 200 ideal for work on large and difficult soldering joints such as on transformers, HF shielding and electric motors.

Order No.: 005 29 200 99 Soldering set WP 200

Accessories

Order No.	Description	Width	Thickness
005 44 801 99	Tip XHT D	5,0 mm	1,2 mm
005 44 802 99	Tip XHT E	7,6 mm	1,5 mm

Technical datas

Output voltage:	24 V
Power:	200 W
Heating-up time:	ca. 18 sec. (50°C - 350°C)
Temperature range:	50 °C - 450 °C
For:	WD 3M, WR 3M

Compatible Power Unit - WD 3M (420W)

The well established WD 3M, microprocessor controlled, power unit features a number of special functions, including standard set temperatures, temperature setback and USB interface, making it an ideal partner for the WP 200 to handle demanding production, repair and R&D applications.

Order No.: 005 33 726 99 Power unit WD 3M

Technical datas

Mains voltage supply:	230 V
Power:	420 W



soldering.
performance.
passion.