

Temperature Controlled Soldering Stations

- The temperature range can be controlled between 200°C and 450°C. The WHS40 soldering station from Weller rules out the risk of temperature shocks which can occur with conventional soldering bits.
- Desired temperatures can be set precisely in such a way that you no longer have to worry about overheating sensitive areas.
- Consist of power unit, soldering iron with nickel-plated tip 2,0 mm and support.



Type	Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
WHS40	T0056806699	40	230	50	1460	1
WHS40 (GB)	T0056806399	40	230	50	1488	1

Temperature Controlled Digital Soldering Stations

- The new electronically controlled soldering station WHS40D operates with a temperature range of 150°C–450°C.
- The precise soldering tip temperature shows on the digital read-out (pre-set and real value).
- This soldering station is suitable for delicate soldering tasks on temperature sensitive components.
- LED to monitor the heater is integrated in the display.
- The temperature adjusts via buttons.
- Consist of power unit, soldering iron with "Longlife" tip 2,0 mm and support.



Type	Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
WHS40D	T0056828699	40	230	50	1460	1
WHS40D (GB)	T0056828399	40	230	50	1490	1

Straight Tips for Soldering Stations WHS40 and WHS40D

Type	Code No.	Packed	Nickel plated	Longlife	Diameter mm	Width mm	Shelf Pack
43113	T0054311399	Polybag	x		3,5	2,0	1
S3	T0054003499	Carded	x		3,5	3,5	6
S31	T0054321099	Carded		x	3,5	0,4	6
S32	T0054321199	Carded		x	3,5	2,0	6

(S3 = 3 tips on card)

Spare Parts for Soldering Stations WHS40 and WHS40D

Type	Code No.	Description	Weight g	Shelf Pack
WH40	T0056810699	Soldering Iron with "Longlife" tip 2,0 mm	116	1
	T0058743708	Sponge (2 pcs.)	5	1
	T0058743709	Spring with funnel	35	1