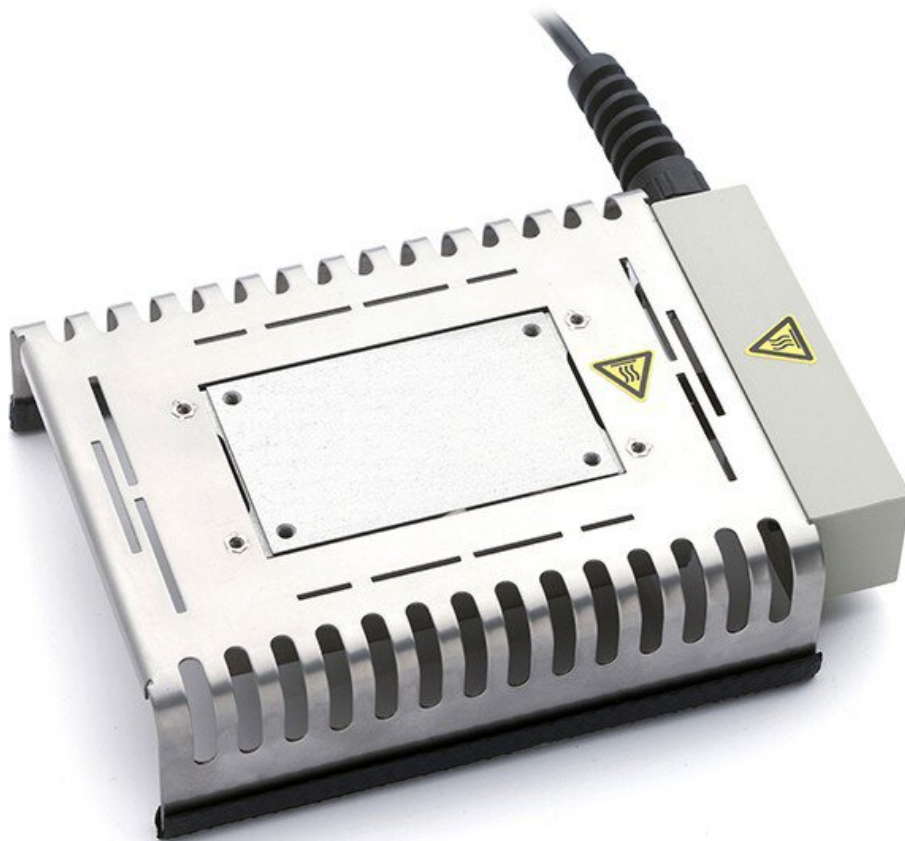


Plaque de préchauffe 120 W pour cartes de circuit imprimé équipées



The WXHP-120 preheating plate from Weller offers an output of 120 W and is specially designed for preheating assembled PCBs. It is compatible with the WTCP-51 and WS-51 soldering stations. This preheating plate enables even heat distribution, which efficiently supports the soldering process and improves the quality of the soldered connections. The precise temperature control minimizes the risk of thermal damage to sensitive components. The WXHP-120 is a reliable solution for demanding soldering applications in electronics production.

- Surface chauffée 80 x 50 mm / 3,15 x 1,97 pouce
- Platin Sensor
- Mémoire de paramétrage internet (zéro tolérance)

N° d'article

WL29097

Products for the electronic industry



mannequin	WXHP-120
Fabricant	WELLER
Fabricant Numéro d'article	T0052702999N
Informations sur le fabricant du GPSR	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Unité de vente	1 pièce
Unité de contenu	1 pièce
électricité	120 W
Tension	24 V
Plage de température °C	50 – 200 °C
Plage de température °F	120 – 400 °F
contrôleur approprié	WX 1, WX 2, WXD 2, WXA 2, WXR 3