

## Preheater, 230V, 500W, incl. PCB holder



Reduces the risk of thermal shock during rework: The PHSK Small Preheater Set provides the best solution for rework on small / medium PCBAs commonly used in the electronics industry. It has a heating surface of 130 x 135 mm and four TC connections.

One of the features of the PHSK Small Preheater Set is the extreme reliability in temperature accuracy and control of the PCBA, so that no components will be damaged by temperature fluctuations. Simple and convenient operation is provided by the intuitive menu navigation.

- highly efficient IR radiant heat
- uniform heat distribution
- complete solution for large PCBs
- PCB holder PHS-S can be adjusted in many places and provides three positions (28, 50, 70 mm)
- 2-step height adjustable PCB holder
- two separate heating zones
- easy to clean glass surface
- up to 22 multi-stage programmable profiles
- temperature or power controlled operation is possible
- independent control panel

• can be synchronized with other JBC hot air and soldering stations as well as exhaust systems

Products for the electronic industry





item number	WL62396
manufacturer	JBC
manufacturer item number	PHSE-2KB
scope of supply	<ul> <li>PHSE-2B preheating panel</li> <li>Programming console ACE-A</li> <li>PCB holder PHS-SA</li> <li>Connecting cable RJ45</li> <li>Kapton tape</li> <li>2x thermocouple PH218</li> <li>power plug</li> <li>Instruction manual</li> </ul>
order unit	1 piece
content unit	1 piece
content unit number of standard temperature-profiles	1 piece 3
number of standard temperature-profiles	3
number of standard temperature-profiles number of user temperature-profiles	3 22
number of standard temperature-profiles number of user temperature-profiles number of zones	3 22 2
number of standard temperature-profiles number of user temperature-profiles number of zones maximum power	3 22 2 500 W
number of standard temperature-profiles number of user temperature-profiles number of zones maximum power working time max	3 22 2 500 W 600 m
number of standard temperature-profiles number of user temperature-profiles number of zones maximum power working time max heating surface length	3 22 2 500 W 600 m 135 mm

Products for the electronic industry

