

1210 -21531

.

7

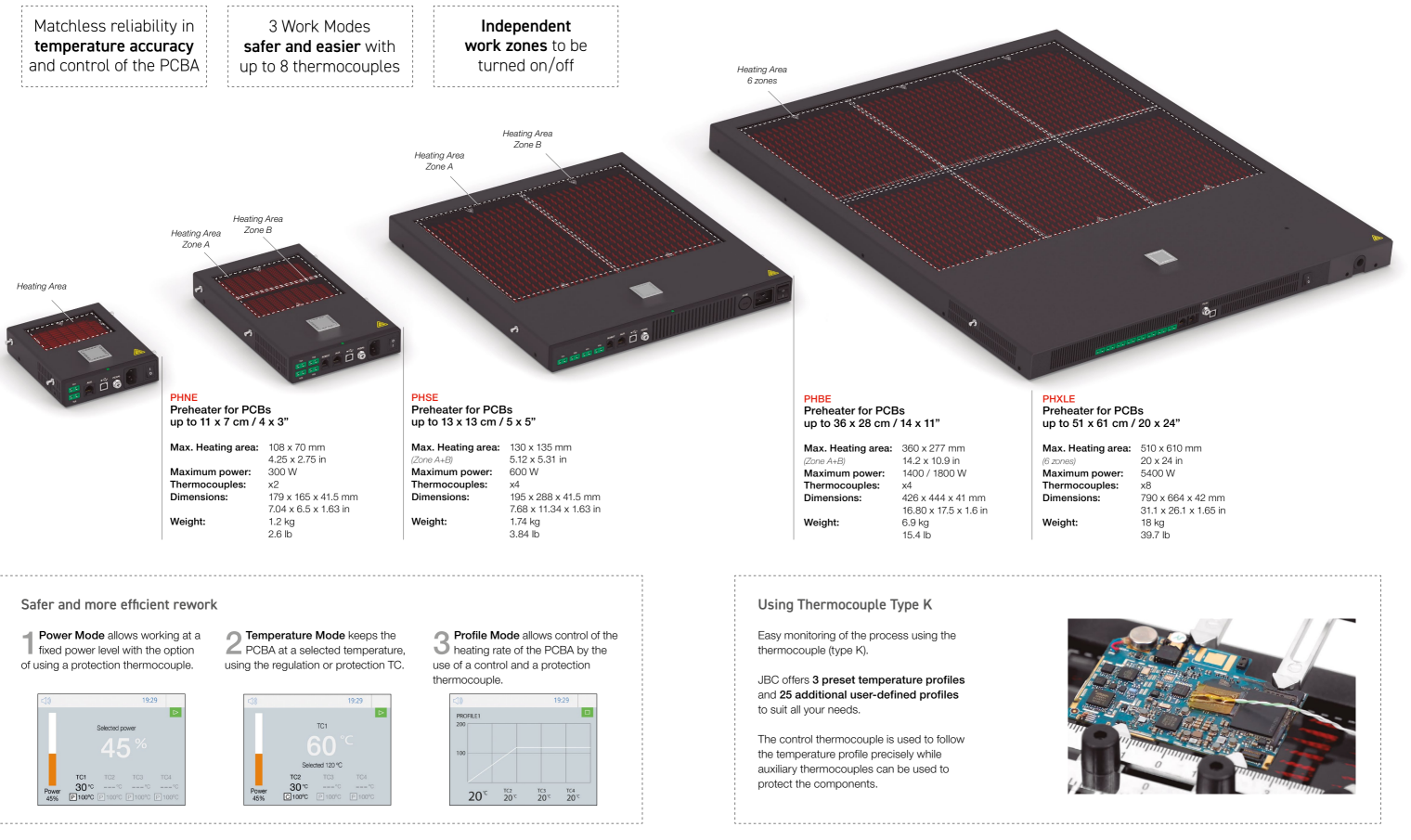
and the first of the state of the

PCB Preheaters

Reduce the risk of thermal shock while reworking

PCB Preheaters

Forget about thermal shock



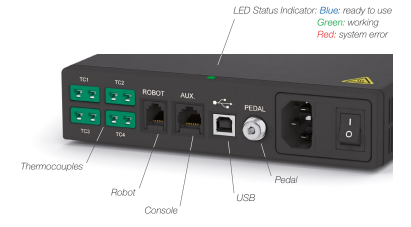


Heating area:	510 x 610 mm
es)	20 x 24 in
mum power:	5400 W
mocouples:	x8
ensions:	790 x 664 x 42 mm
	31.1 x 26.1 x 1.65 in
ht:	18 kg
	39.7 lb

Connections

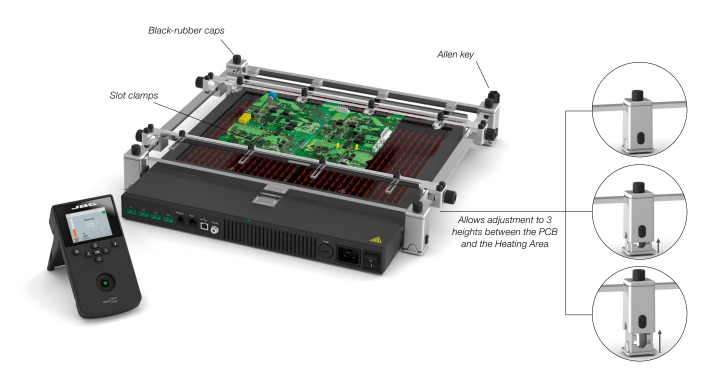
The incorporation of a USB Connector on all stations and control units allows you to **manage your job remotely from a PC**. The most innovative technology to take your work beyond the station.

Connect a pedal to start and stop heating, simulating console button control. Once Work Mode is set, the Heater Unit operates independently with the pedal.



Preheater Set

Complete system for preheating multilayer PCBs, ideal for repetitive soldering jobs. It includes **Preheater, Console, PCB Support, PH218 Thermocouple Type K** and **PH217 Kapton Tape.**



The support allows you to properly position PCBs of the same batch so as to always heat the same area. It is ideal for repetitive soldering jobs, which means saving time and optimizing workflow.

PCB Support references: PHNS, PHSS, PHBS and PHXLS.





www.jbctools.com

