

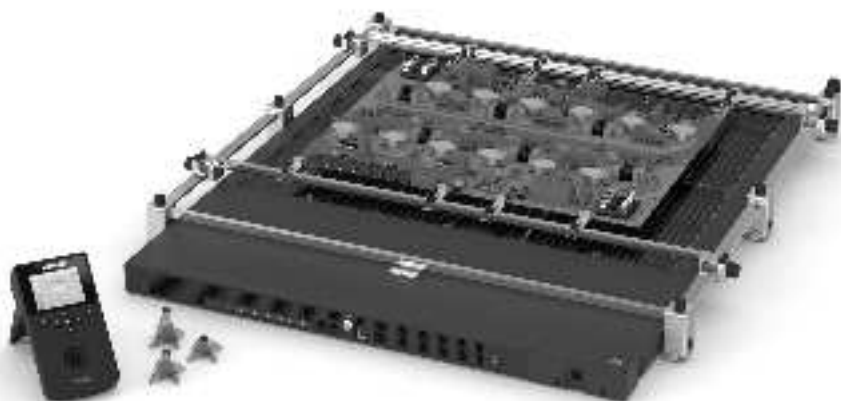
# **JBC**

[www.jbctools.com](http://www.jbctools.com)

Product  
website



## **INSTRUCTION MANUAL**



## **PHXLEK**

Preheater Set for PCBs  
up to 51x61cm/20x24"

This manual corresponds to the following references:

- PHXLE-1KA (120V)
- PHXLE-2KA (230V)
- PHXLE-9KA (100V)

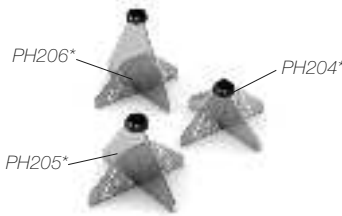
Packing List

The following items are included:



PHXLE Preheater Unit ..... 1 unit

PHXLS Support.....1 unit  
Ref. PHXL-SA



Console ..... 1 unit  
Ref. ACE-A

**Metallic Supports for PCB**  
Ref. PH204\*..... 1 unit  
Ref. PH205\*.....1 unit  
Ref. PH206\*.....1 unit  
*\*Each reference includes 3 supports.*

RJ45 Cable ..... 1 unit  
Ref. 0019914



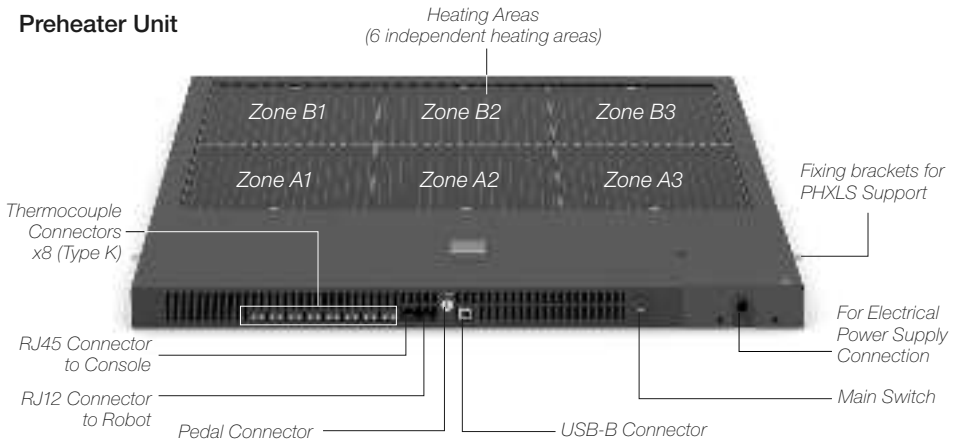
Kapton Tape ..... 1 unit  
Ref. PH217

Thermocouple ..... 3 units  
Ref. PH218

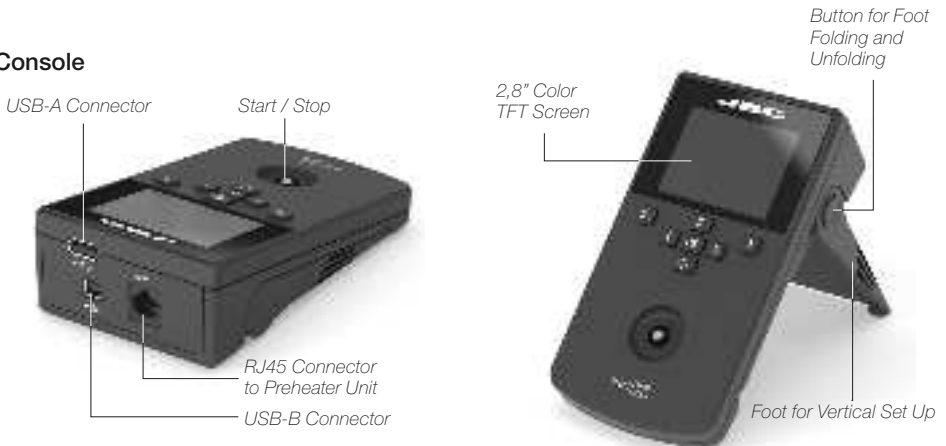
Manual ..... 1 unit  
Ref. 0026951

## Features and Connections

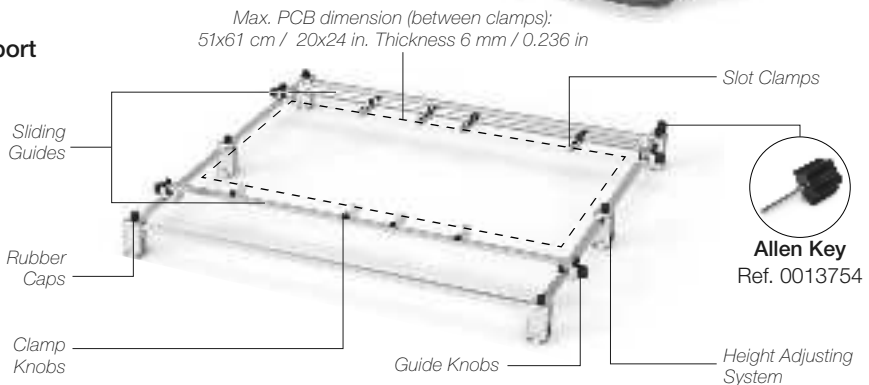
### Preheater Unit



### Console



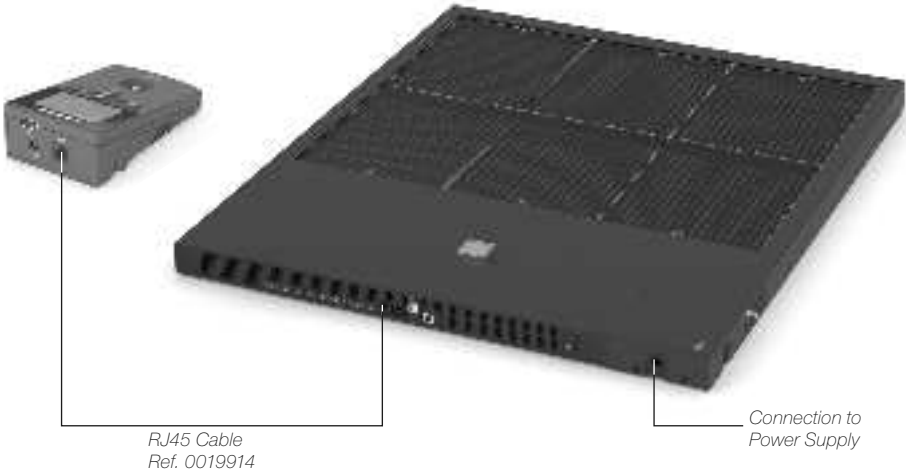
### Support



# Placement Instructions

⚠ The equipment must be installed on a flat surface without any deformation. An uneven surface, either caused by its own weight or by the weight of the preheater or support, can lead to damage to the equipment.

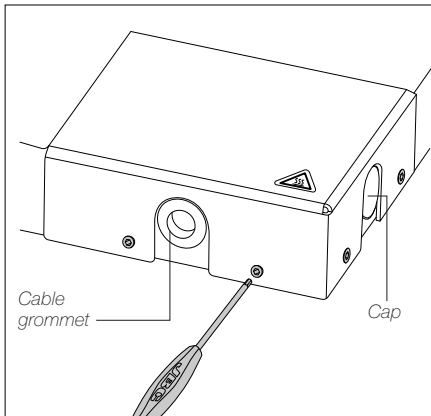
## Connection to Power Supply



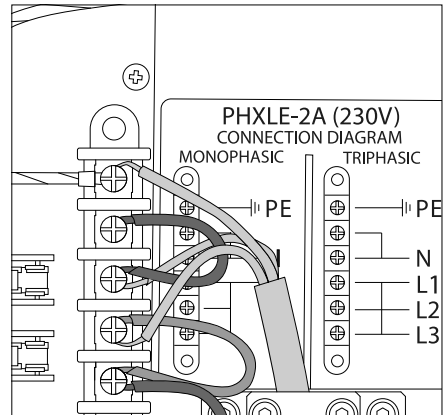
PHXLE can be connected to single-phase or three-phase networks. A power supply cable is required. Use the following table to determine the cable size and connection:

| Ref.                                 | Peak Current |             | Cable Connection Wire Section |                     |
|--------------------------------------|--------------|-------------|-------------------------------|---------------------|
|                                      | Single-phase | Three-phase | Single-phase                  | Three-phase         |
| PHXLE-9A (100 V)<br>PHXLE-1A (120 V) | 60 A         | 20 A        | 10 mm <sup>2</sup>            | 2.5 mm <sup>2</sup> |
| PHXLE-2A (230 V)                     | 30 A         | 10 A        | 4 mm <sup>2</sup>             | 1 mm <sup>2</sup>   |

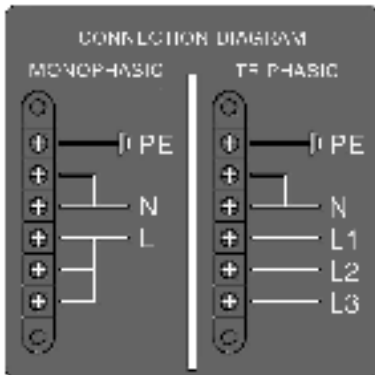
To connect your power supply cable to the heater unit do as follows:



1. Unscrew the four screws and remove the cover. The cable can be inserted through the front or the side part of the heater unit, all you have to do is replace the cap with the cable grommet.



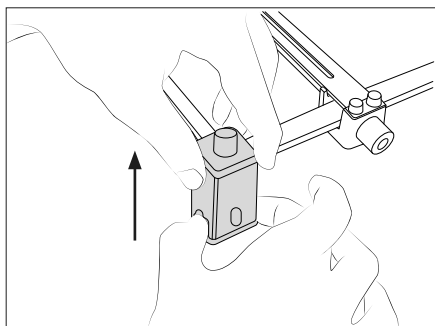
2. Insert the cable through the cable grommet and the flange and fix it with the Allen screws. (Image shows single phase connection).



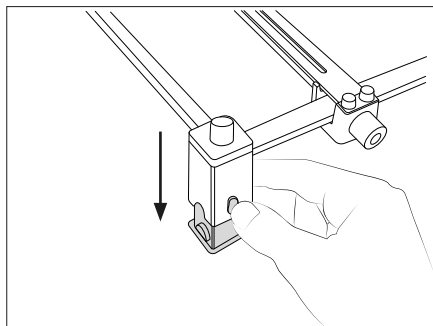
3. Connect the cables as shown on the scheme.

## Height Adjustment

The support allows changing the height between the PCB and the preheater heating area. It is possible to choose between 3 working height positions. To change the position, do as follows:



To raise the support, hold the base and pull up.

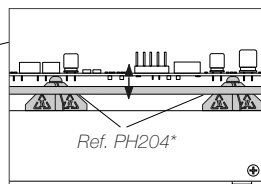
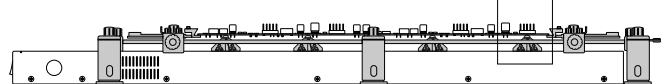


To lower the support, press the button and move down.

It is also possible to use JBC metallic supports to stabilize the PCB to avoid PCB deformation. Depending on the working height, Ref. PH204\*, PH205\* or PH206\* can be used. Arrange them between the PCB and the Preheater as shown below.

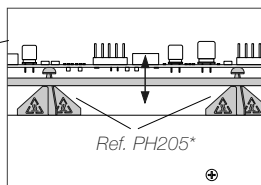
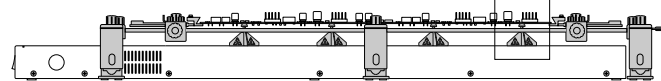
### Low level

24 mm



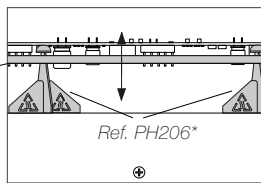
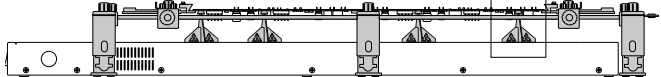
### Medium level

34 mm



### High level

44 mm

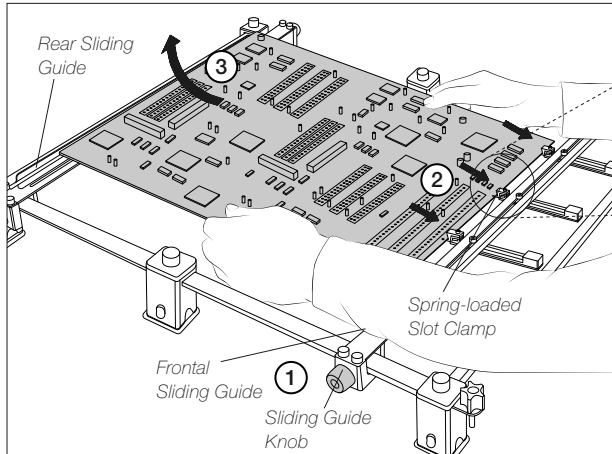


\* Not included, sold separately

## Fast PCB Replacement

PHXLS Support lets you replace PCBs of the same batch fast and easily thanks to the spring-loaded clamps, located at the frontal sliding guide. To do this, there is no need to open the sliding guide knob (1) and nor to move the sliding guides.

### Removing the PCB

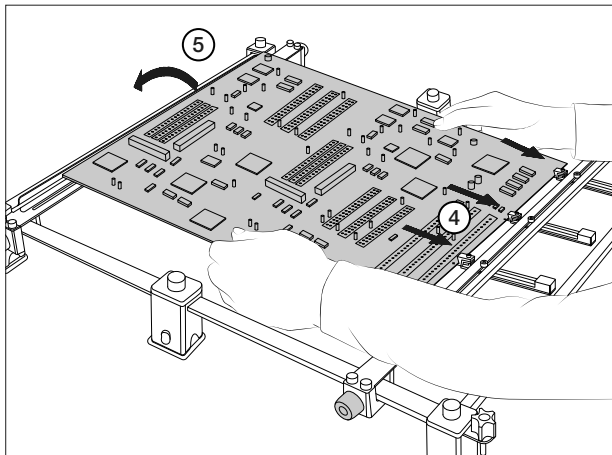


*Spring-loaded slot clamps allow PCB fixation and easy PCB replacement*

Push the PCB towards you and against the spring-loaded slot clamps (2).

Then remove the opposite side of the PCB from the clamps on the rear sliding guide (3).

### Placing another PCB

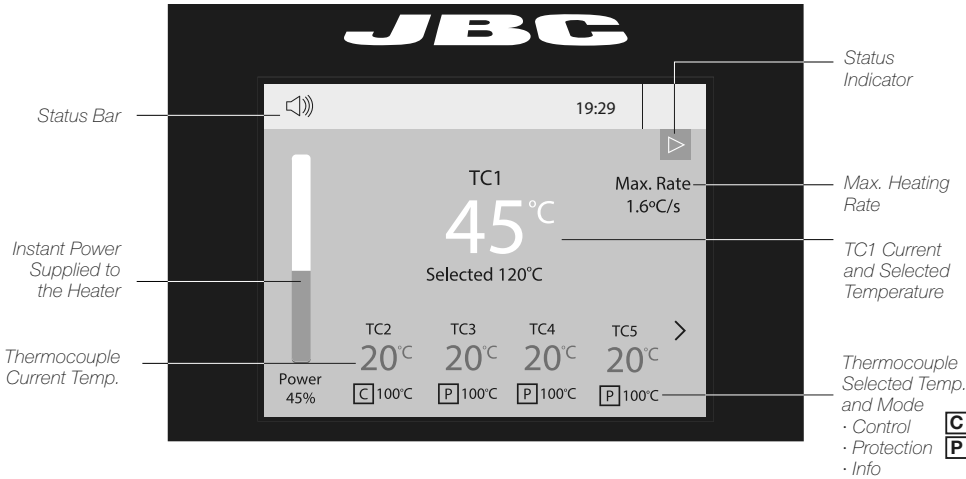


Fit the new PCB into the spring-loaded clamps at the frontal sliding guide, push the PCB towards you (4) to gain enough space to fit the opposite side of the PCB into the clamps on the rear sliding guide (5).

The PCB will be automatically held in place by the force of the spring-loaded clamps.

# Work Screen

The console offers an intuitive user interface, which provides quick access to station parameters.  
Default pin: 0105.



## Status Bar and System Notifications

System notifications are displayed on the status bar:



USB flash drive is connected.



Device software update.  
Press INFO to start the process.



Device is controlled by a PC.



Warning.  
Press INFO for failure description.



Device is controlled by a robot.



Beep of the buttons is on.



Error. Press INFO for failure description,  
the type of error and how to proceed.

## Troubleshooting

Station troubleshooting is available on the product page on [www.jbctools.com](http://www.jbctools.com).

## Setting Thermocouples Function

Select *Thermocouples* from the *Work mode* menu to set them up.

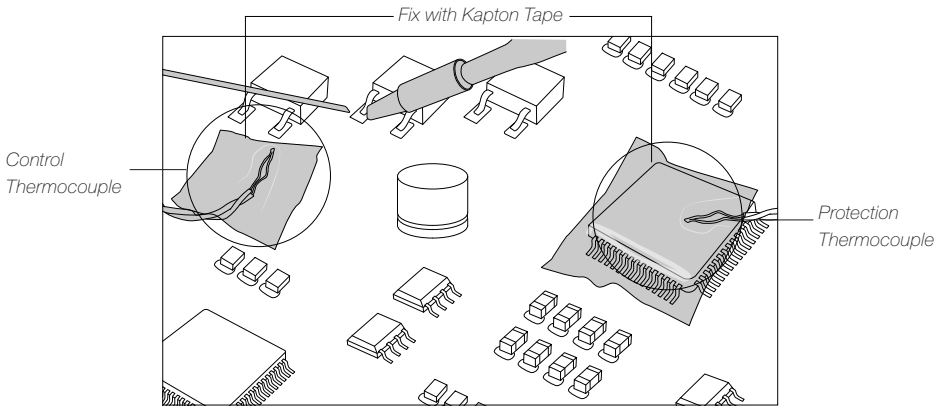
The thermocouples (TC) can work in three different ways depending on what is needed.

- C** · Control: the unit maintains the selected temperature.
- P** · Protection: the Heater Unit stops if the TC reaches the selected temperature.
- Info: the TC temperature is shown on the work screen.

The TC1 is always working in *Control mode* for the *Temperature mode* as well as for *Profile mode*. The temperature of each TC can also be selected from the work screen.

## Recommended Guidelines

1. Place the control thermocouple as near as possible to the component being worked on.
2. If there are any sensitive components, use a thermocouple as protection.  
You can select the protection temperature in the *Thermocouples* menu. If the selected temperature is reached, the heater unit stops the process and a warning message appears.



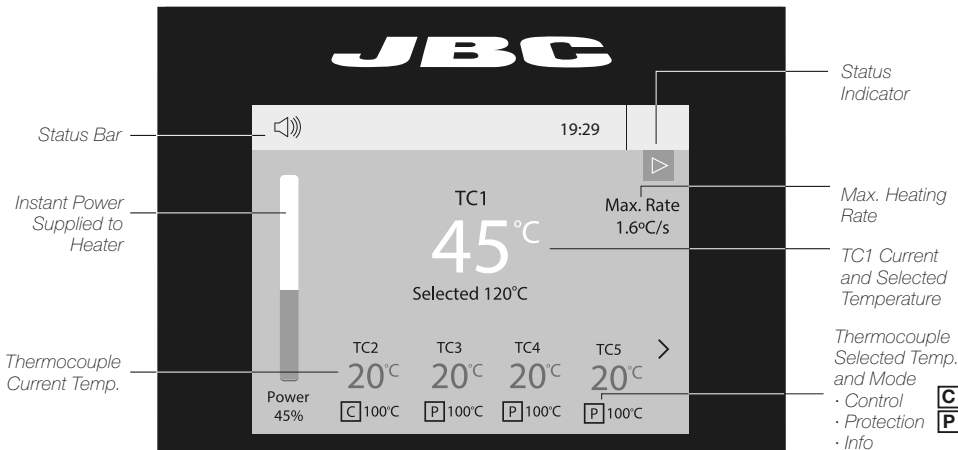
3. We don't recommend exceeding ramp-up rates over 3 - 4 °C / sec (5 - 7 °F / sec) so as to reduce the risk of thermal stress on the PCB.

# Work Mode

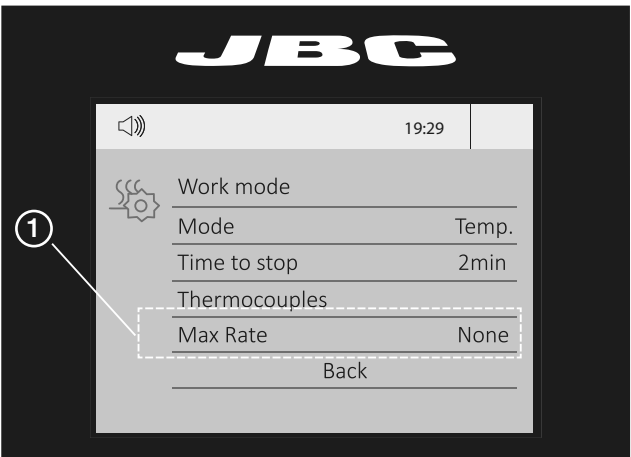


## Temperature Mode:

Select *Temp. mode* from the *Work mode* menu. In this mode, the heater unit maintains the selected temperature for the TC1 thermocouple as long as the other TCs do not reach the control/protection temperature limit.

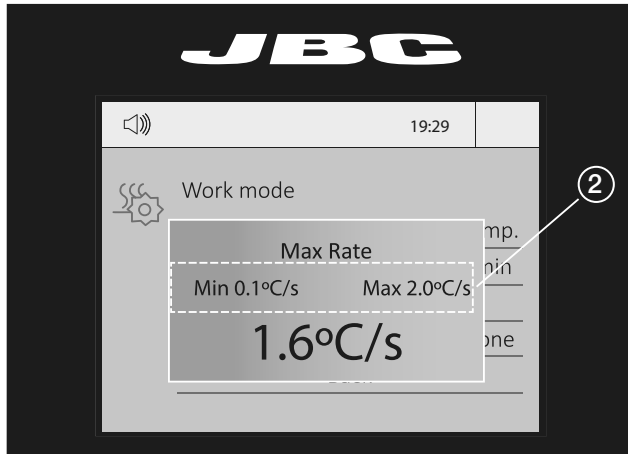


Working within the *Temperature mode* the maximum heating rate value (*Max Rate*) can be defined (1).



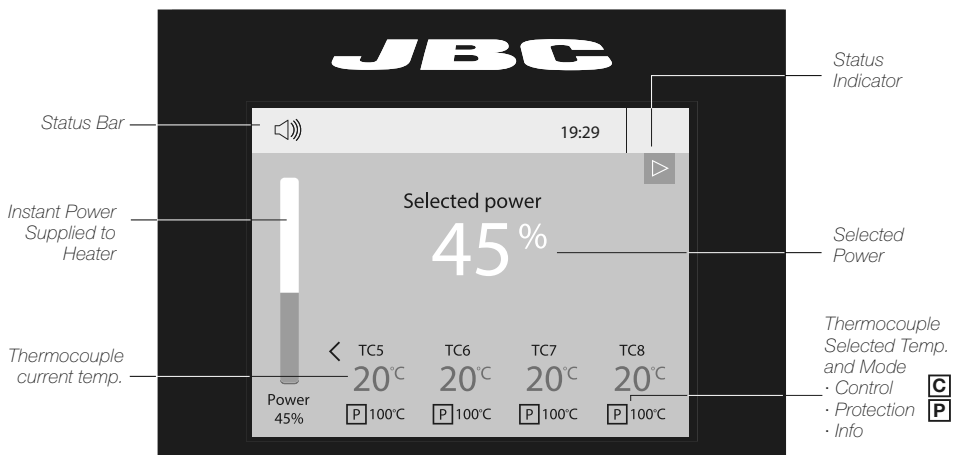
This function allows you to set a maximum value for the temperature increase per second when heating.

The maximum heating rate value can be set between 0.1°C/s and 2.0°C/s (2) or “None” if this function is not desired.



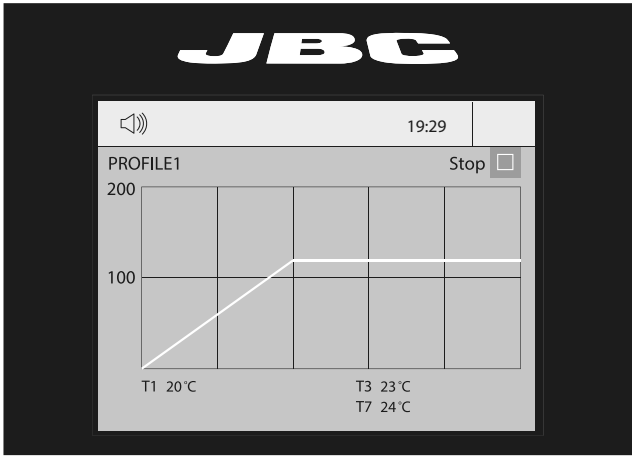
### Power Mode:

Select *Power mode* from the *Work mode* menu. In this mode, the heater unit maintains the selected power as long as the thermocouples do not reach the control/protection temperature limit.



### Profile Mode:

Select *Profile mode* from the *Work mode* menu. In this mode the heater unit regulates the temperature of the TC1 thermocouple according to the selected profile as long as the other TCs do not reach the control/protection temperature limit.



### Teach Profile

For repetitive jobs it is also possible to run customized profiles without the thermocouple (TC). In order to do so, the *Teach profile* option has to be executed before running any profile. It can be executed from the *Work mode* menu if the *Profile mode* is selected. The first time, the thermocouple must be connected. Once the profile has been run to the end, the system has all the process data to be saved.

Once it is saved, you can run this profile without connecting the thermocouple (TC). The heating process will be the same as long as the same working conditions are respected.

The profiles which already have the data from the *Teach profile* are marked with this symbol 

These profiles can be run either with or without thermocouples. This can be selected from the *Profile mode* work screen:

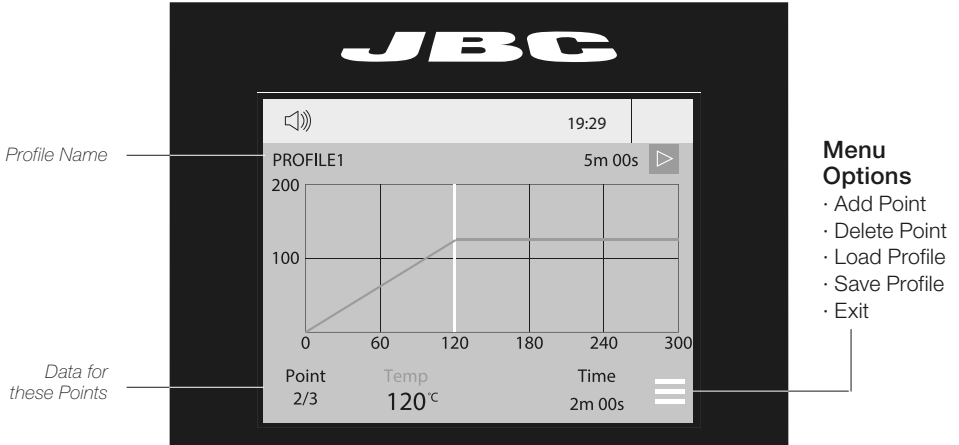


## Profile Editor



The *Profile editor* can be opened from the main menu or from the *Profiles* mode work screen by pressing the 'OK' button.

In this mode, the user can choose between the 3 JBC-preset profiles, or create and save up to 22 new profiles.

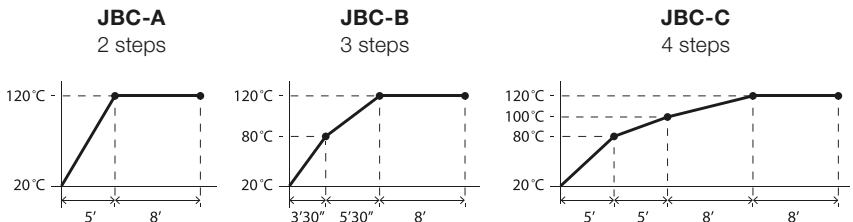


## JBC Predefined Profiles

There are 3 profiles predefined by JBC: A, B and C. The difference between them is the number of steps: 2, 3 or 4. The thicker your PCB is and the more layers it contains, the more steps are needed to obtain gradual warming.

Predefined profiles use the low position of the support.

These profiles are not modifiable but they can be used as templates to create your own profiles.



**Reference-PCB specifications:** FR4 1.6mm thick and 2 layers.

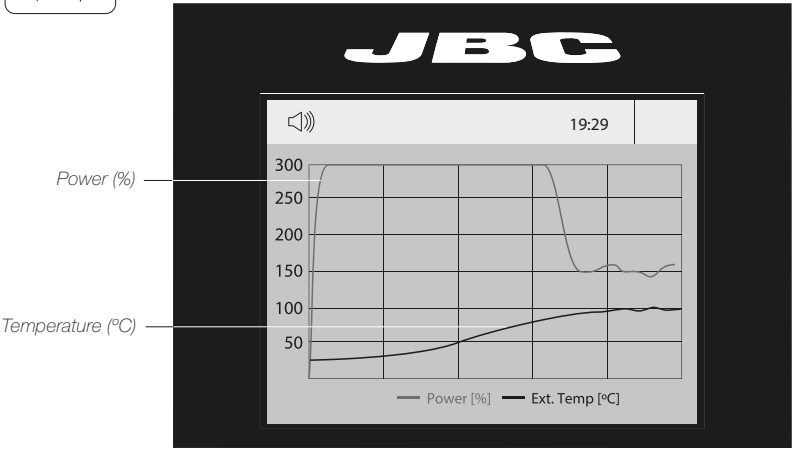
FR4 1.6mm thick and 6 layers.

FR4 2.2mm thick and 6 layers.

# Graphics



By pressing **Graphics** on the main MENU, the temperature of the TC1 and the power are displayed in real time.



Press the up/down buttons to switch between power and temperature values on the y-axis.

## Graphics Display/Save

- 1. Select the desired work mode (*Temp.*, *Profiles* or *Power*).
- 2. Press the menu button (  ) and select *Graphics*.
- 3. A pop-up window appears asking “Do you want to save data?”.

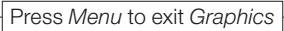


- 4.a A pop-up message appears: “Saving data”. This process takes several minutes.

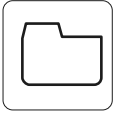
5.a The console displays the graphics screen.

6.a Press the start button to start working. The graphics are displayed in real time until leaving the graphics screen.
- 4.b The graphics screen is displayed immediately.

5.b Press the start button to start working. The graphics are displayed in real time until leaving the graphics screen.

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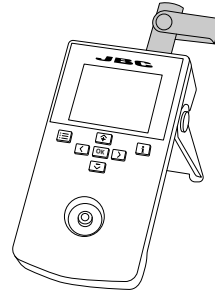
## Files



### Exporting Graphics Data and Exporting/Importing Profile Data

**Note:** To export graphics/profiles, it is required to first save at least one data file (see Profile Editor/Graphics sections).

1. Connect a USB pen drive to the console. To export files, it is recommended that the pen drive be empty.
2. On the main menu, select *Files*, and then *Graphics* or *Profiles*.
3. Various options are displayed:
  - To delete a file, select *Remove*.
  - To export a saved file, select *Export*. A confirmation pop-up window appears, and then the data is exported to the pen drive.
  - To import a profile (*Profiles* only) from the pen drive, select *Import*.

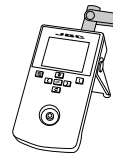


## Updating the Station Software

1. Download the JBC Update File from [www.jbctools.com/software.html](http://www.jbctools.com/software.html) and save it on a USB flash drive (preferably one with no other files).



2. Insert the USB pen drive into the console. The icon  is displayed while updating.



## Working with Pedal

Press the pedal to start heating and press again to stop as if it was the button on the console. Once the work mode is defined, the heater unit can work without the console by using the pedal.

**P405**  
Pedal  
(not included)



**PHXLE**  
Preheater Unit

## Maintenance

- Before carrying out maintenance or storage, always allow the equipment to cool down.
- Check periodically that the equipment is clean.
- Use a damp cloth when cleaning. Alcohol can only be used to clean the metal parts.
- Only if it is absolutely necessary and if cleaning with isopropyl alcohol (IPA) is not enough, it is recommended to use a scraper to remove dirt in the glass area.
- Replace any defective or damaged parts. Use original JBC spare parts only.
- Repairs should only be performed by a JBC authorized technical service.

*Clean periodically  
the heating area*



*Clean periodically  
the guide axes*

## Safety



**It is imperative to follow safety guidelines to prevent electric shock, injury, fire or explosion.**

- Do not use the units for any purpose other than PCB preheating. Incorrect use may cause a fire.
- The mains cable must be plugged into approved bases. Make sure that it is properly grounded before use. When unplugging it, hold the plug, not the wire.
- The temperature of accessible surfaces may remain high after the unit is turned off. Handle with care.
- Do not leave the appliance unattended when it is on.
- Do not cover the ventilation grills. Heat can cause inflammable products to ignite.
- Heat can cause inflammable products to ignite even when out of sight.
- Be careful with the remains of liquid tin. In contact with the skin, it can cause burns.
- Avoid flux coming into contact with skin or eyes to prevent irritation.
- Be careful with the smoke produced when soldering.
- Keep your workplace clean and tidy. Wear appropriate protection glasses and gloves when working to avoid personal harm.
- This appliance can be used by children over the age of eight as well as persons with reduced physical, sensory or mental capabilities or lacking experience provided that they have been given adequate supervision or instruction concerning the use of the appliance and understand the hazards involved. Children must not play with the appliance.
- Maintenance must not be carried out by children unless supervised.

## Notes

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

# Specifications

## PHXLEK

### Preheater Set for PCBs up to 51x61cm / 20x24"

Ref.: **PHXLE-9KA** 100 V. Input 100/200 V. 50/60 Hz. Fuse T20A

Ref.: **PHXLE-1KA** 120 V. Input 120/208 V. 50/60 Hz. Fuse T20A

Ref.: **PHXLE-2KA** 230 V. Input 230/400 V. 50/60 Hz. Fuse T10A

- |                                                     |                                                                        |
|-----------------------------------------------------|------------------------------------------------------------------------|
| - Total Net Weight:                                 | 23.00 kg / 50.7 lb                                                     |
| - Total Package Dimensions / Weight:<br>(L x W x H) | 1200 x 800 x 374 mm / 71.00 kg<br>47.24 x 31.50 x 14.72 in / 156.53 lb |

### PHXLE Preheater Unit

- |                                          |                                                                                              |
|------------------------------------------|----------------------------------------------------------------------------------------------|
| - Maximum Power:                         | 5400 W                                                                                       |
| - Heating Areas (L x W):                 | 6 areas, each: 255 x 203 mm / 10.04 x 8.07 in<br>total area: 510 x 610 mm / 20.08 x 24.02 in |
| - Preheater Unit Dimensions (L x W x H): | 790 x 664 x 42 mm / 31.10 x 26.14 x 1.65 in                                                  |
| - Ambient Operating Temp.:               | 10 - 50 °C / 50 - 122 °F                                                                     |
| - Temperature Range:                     | 50 - 250 °C / 120 - 482 °F                                                                   |
| - Temperature Measurement:               | Thermocouple type K                                                                          |
| - JBC-Set Temperature Profiles:          | 3 profiles (2, 3 or 4 steps)                                                                 |
| - User Profiles:                         | 22 (up to 16 steps for each)                                                                 |
| - Maximum Work Time:                     | 50 min or indefinite                                                                         |

### PHXLS Support

- |                                              |                                                      |
|----------------------------------------------|------------------------------------------------------|
| - Dimensions - Low Position:<br>(L x W x H)  | 753 x 737 x 78 mm<br>29.65 x 29.02 x 3.07 in         |
| - Dimensions - High Position:<br>(L x W x H) | 753 x 737x 98 mm<br>29.65 x 29.02 x 3.86 in          |
| - Max. PCB Dimensions Between Clamps:        | 51 x 61 mm / 20 x 24 in<br>Thickness 6 mm / 0.236 in |

### Metallic PCB Supports for PHXLS

- |                 |              |               |              |
|-----------------|--------------|---------------|--------------|
| - Reference:    | <b>PH204</b> | <b>PH205</b>  | <b>PH206</b> |
| - Height Level: | <i>low</i>   | <i>medium</i> | <i>high</i>  |

Complies with CE standards.  
ESD safe.



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### Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labor.

Warranty does not cover product wear or misuse.

In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.

**Get 1 extra year JBC warranty by registering here:**

**<https://www.jbctools.com/productregistration/>  
within 30 days of purchase.**

If you register, you will receive e-mail notifications about new software updates for your registered product.

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This product should not be thrown in the garbage.

In accordance with the European directive 2012/19/EU, electronic equipment at the end of its life must be collected and returned to an authorized recycling facility.



[www.jbctools.com](http://www.jbctools.com)