



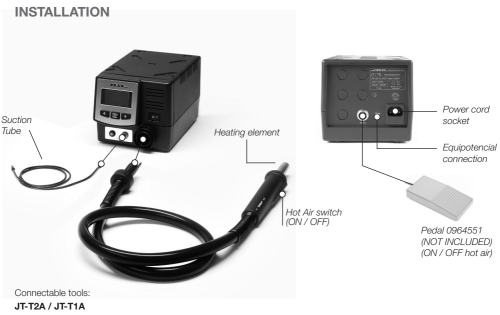
# JT HIGH-POWER HOT AIR STATION

## JT / HIGH-POWER HOT-AIR

CONTROL UNIT JT-SA JT-T2A (230V) or STAND JT-T1A (100V-120V) HEATING SET \* (# ) \* 0 . T2050 ø20 0008748 JN2015 ø4 **EXTRACTOR STAND \*** T2250 ø40 JN2012 ø6 **TRIPOD\*** JN2020 ø8 NOZZLE Extractor . E2184 E2084 PPP E2068 E2064 E2052 Protector P2220 (32) **P2230** (48) P2235 (24) P4000 (44) **P4010** (60) 0932330 0930110 POWER CORD SUCTION TUBE \* SUCTION CUPS \* **JBC** JT HIGH-POWER HOT AIR STATION

\*These accessories not supplied with JT-2QA / JT-1QA / JT-9QA stations

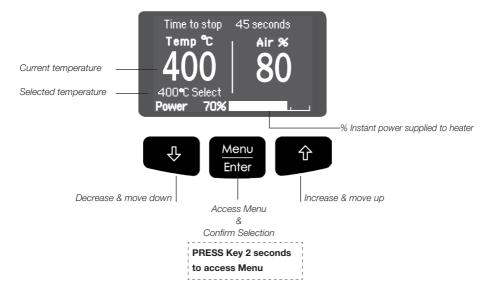




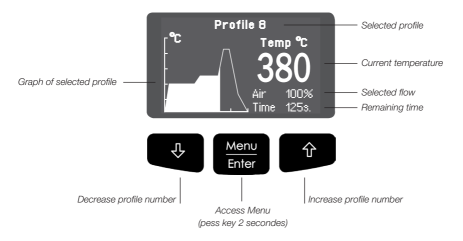
TE-TA



## **CONTROL SCREEN / MANUAL MODE**



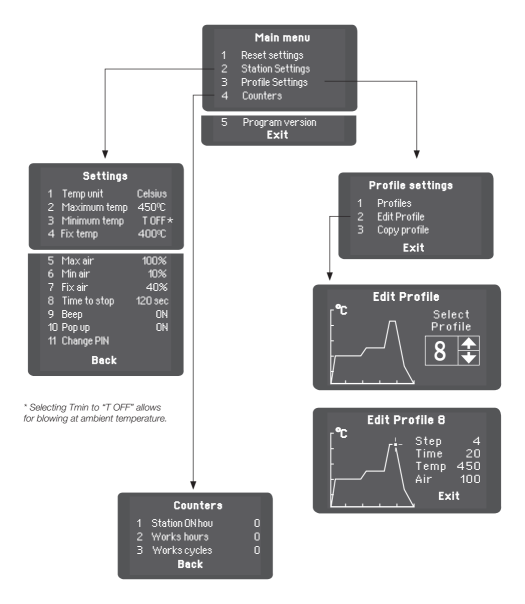
## **CONTROL SCREEN / PROFILE MODE**



You can switch between operating modes (Manual Mode / Profiles Mode) by pressing the "increase" and "decrease" keys simultaneously for 2 seconds. (Only if mode profiles is ON)



## SETTINGS ORIGINAL PIN: 0105



#### EDIT PROFILE

This option allows you to edit or create a profile.

First , you must select the profile to edit and then modify the points that make up the profile. Each profile is composed of 9 points, each point is formed by three parameters:

- 1. Time (seconds)
- 2. Temperature (° C / ° F)
- 3. Flow rate (%)

You can delete the last point of the profile by selecting "-----" in the time parameter.

It should be taken into account that the regulation range permitted by the station is between 150°C and 450°C, whereby it is not possible to create temperature ramps between room temperature (Toff) and 150°C.

The station can store up to 25 temperature profiles. The first three profiles are edited as an example.

## COPY PROFILE

This option allows you to copy a profile. You must select the profile source and the destination profile where it will be copied.

### **DELETE PROFILE**

This option will allow you to delete a profile previously selected.

## **DESOLDERING PROCEDURE**



1. Position suction cup.





- 2. Hot-air melts solder.
- 3. IC pops up automatically.



## MAINTENANCE

#### **REPLACING THE HEATING ELEMENT**

#### Only perform this operation when element is cold and unit is disconnected from mains.

- 1. Untighten screw.
- 2. Pull element forward off handpiece.
- 3. Connect new heating element, ensuring its seated all the way in.
- 4. Replace screw.



#### CHANGING THE HEATING SET

- 1. Ensure that the tool is off.
- 2. Use a wrench to unscrew the connector seal.



- 3. Pull back the seal.
- 4. Pull connector from socket to disconnect heating set.
- 5. Follow steps in reverse to connect the heating set.

#### **TECHNICAL SPECIFICATIONS**

- Temperature selection from room temperature to 450°C (850°F) and cool mode (can be used to blow air at room temperature).
- Ambient Operating Temperature: 10 to 40°C (50-104°F)
- Output Peak Power: 1000W.
- Air flow regulation: 6-45 l/min.
- JT-2A 230V 50/60Hz. Input fuse 4A.
- JT-1A 120V 50/60Hz. Input fuse 8A.
- JT-9A 100V 50/60Hz. Input fuse 8A.
- Total weight of unit: 2.3Kg (5.1lb)
- Complies with CE standards on electrical safety, electromagnetic compatibility and ESD protected housing "skin effect".
- RoHS compliant.
- Equipotential connector and the tool tip are connected to station mains ground supply for ESD protection.



This product should not be thrown in the garbage.



#### WARRANTY

JBC's 2 years warranty guarantees this equipment against all manufacturing defects, covering the replacement of defective parts and all necessary labour.

Warranty does not cover product wear due to use or mis-use.

In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased enclosing this fully filled in, sheet.

SERIAL N°

STAMP OF DEALER

DATE OF PURCHASE

www.jbctools.com