

# **Repair** under control

The fastest desoldering ever seen

# Hot Air Stations

Use hot air to repair any SMDs and even the largest QFPs and PLCCs An average-sized integrated QFP can be desoldered in **20 seconds** 

Ref. JTSE-1A 100 V / 120 V, JTSE-2A 230 V

High-powered stations for repairing all kinds of SMD components.

Supplied with the JT-TA heater set, the stand JT-SD and the extractor desk 0008752.

Hot Air Station

## Precision Hot Air Station Ref. TESE-1A 100 V / 120 V TESE-2A 230 V

To repair small and medium SMDs quickly and safely. Supplied with the **TE-TB** heater set, the stand **TE-SD** and the extractor desk **0008752**.

## Precision Hot Air Station without extractor desk Ref. TESE-1QA 100 V / 120 V TESE-2QA 230 V

Hot Air Station without extractor desk Ref. JTSE-1QA 100 V / 120 V JTSE-2QA 230 V

# 

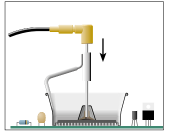
# For quick and safe desoldering

#### Desk Ref. 0008752

With JBC's exclusive system which uses hot air and a wide range of extractors / protectors, you can desolder quickly and at the same time protect the surrounding components by concentrating the heat on the selected component.

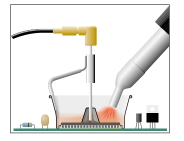
# 1. Placing

Choose the extractor, tripod or protector which best fits the component.



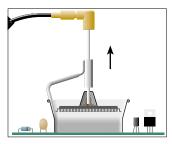
#### 2. Heating

While you apply the heat to the component, the surrounding elements are protected.



# 3. Extracting

Automatic withdrawal of the desoldered component.



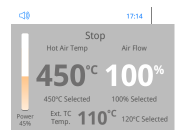


# Control the air flow and temperature

2 work modes to choose from

#### Manual mode

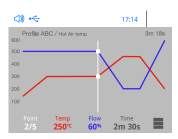
In manual mode the operator can set **temperature** values and **air flow** rate depending on the task.



Control thermocouple Ref. PH218

#### Profile mode

In this mode the operator can **set up** or **edit** as many as **25 profiles** of temperature and air flow.



Read the temperature at a specific point on the PCB.

It helps **protect** components or an area on the PCB. It **regulates** and **controls** temperature with greater **precision** in either manual mode or via the profiles.



# Auto-stop function

Hot Air Supports Ref. JT-SD & TE-SD

## Safer and more efficient

The **auto-stop** function is a safety measure which guarantees the heat is automatically cut off when the tool is in the stand. This also means you save power and extend the life of the tip.

#### Auto-Start

When you select this function the tool automatically heats up when it is lifted from the stand.

#### Pedal

When you select this function the tool will only heat up when the pedal is pressed.



Adjustable holder You can adjust the holder to suit your posture while working.



Quick tip change Changing the tip is done quickly and safely so you do not interrupt your rhythm.

# Communications

The Hot Air stations have different connectors so data is shared with other equipment.

# Widen your range of tasks!



Dimensions	JT / TE	148 x 184 x 140 mm	
Weight	JT	5.7 Kg (12.6 lb)	
	TE	5.4 Kg (11.9 lb)	
	JTSE-1A / TESE-1A - 100 V / 120 V - 8A		
Ref Voltage (AC) - Fuse	JTSE-2A / TESE-2A - 230 V - 4A		
Air flow rate	JT	10 - 50 SLPM	
	TE	3 - 17 SLPM	

Select Temperature	JT / TE	Room Temp. / 150 - 450 °C (300 - 840 °F)	
Nominal power	JT	700 W	
	TE	300 W	
Ambient temperature at the workbench	JT / TE	E 10 - 40 °C (50 - 104 °F)	
Vacuum	JT / TE	30% / 228 mmHg / 9 inHg	
Power	JT / TE	3A (230 V), 6A (120 V), 7A (100 V)	

# Accessories

# Choose the model to suit your needs

Heater set Ref. TE-TB



Ref. JT-TA



Nozzles TE

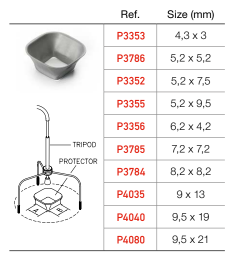


## Nozzles JT

	Ref.	Size (mm)
Bent	JN2015 *	Ø 4
	JN2012 *	Ø 6
	JN6633	Ø 8
Straight	JN2020 *	Ø 8
	JN8417	Ø 10
Flat	JN7637	10 X 2
	JN7638	20 X 2
	JN7639	30 X 2

\*Supplied with the JT desk

## Protectors



	Ref.	Size (mm)
	P2220 *	10 x 10
	P4045	10,5 x 21
	P4090	11 x 16
	P2235 *	12 x 17
	P1249	12 x 23
	P4000 *	12,5 x 12,5
	P1593	13 x 31,5
	P3354	13,2 x 13,2
	P4025	13,5 x 21,5
	P2230 *	15 x 15



\*Supplied with the JT & TE desks

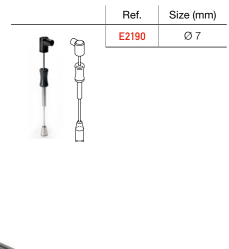
# Extractors

	Ref.	Size (mm)
	E2052 *	20 x 20
	E2064 *	20 x 26
	E2184 *	24 x 24
	E2068	27 x 27
	E4020	28,5 x 28,5
	E4015	31,5 x 31,5
	E2084	33 x 33
	E2100	38 x 38
	E2124	45 x 45
	*Supplied with	the JT & TE desks

Tripods



# Manual extractor



Extractor Desk Ref. 0008752



Why use an RWB? It **supports** the Hot Air heater and leaves the operator free It allows full access to the whole work area

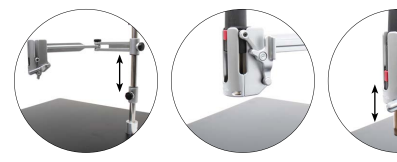
# The Rework Arm for Hot Air stations

Ref. RWB-A, RWS-A, RWT-A

Once the arm has been positioned and the Hot Air stations profiles have been selected (temperature, air flow and time) this means you can fix the tool in place for when you need to repeat the operation for the same batch of PCBs.

# Vertical movement

Thanks to the multiple arm joints the height of the arm can be adjusted to suit all components whatever their size.



# Specifications

	RWB-A	RWS-A	RWT-A
High	386,5	386,5	386,5
Base	480 x 550	270 x 400	
Arm lenght	444,5	444,5	444,5



The arm's **vertical movement** adapts to all your needs



# **Preheaters** for PCBs

Obtain maximum quality in soldering without thermal stress The complete answer to pre-heating PCBs. There are **two** independent heating **areas** with **uniform** heat distribution.

# Infrared Preheater set

Ref. PHS-1KB 120 V, PHS-2KB 230 V, PHS-9KB 100 V

This is the best way to preheating small PCBs.

### Convection Preheater set Ref. PHB-1KA 120 V, PHB-2KA 230 V, PHB-9KA 100 V

Essential for soldering in multilayered circuits.



# **Comparison** between Preheaters

# **Technical specifications**

8 **ESD** safe

	PHS-B	PHB-A
Heating area	65 x 135 mm (1 zone) 130 x 135 mm (2 zones)	180 x 277 mm (1 zone) 360 x 277 mm (2 zones)
Voltage – maximum power	PHS-1B 120V, 50 / 60Hz - 500 VA PHS-2B 230V, 50 / 60Hz - 500 VA PHS-9B 100V, 50 / 60Hz - 500 VA	PHB-1A 120V, 50 / 60Hz - 1800 VA PHB-2A 230V, 50 / 60Hz - 2000 VA PHB-9A 100V, 50 / 60Hz - 1500 VA
Heating system	Infrared	Convection
Temperature range	50 - 250 °C (120 - 482 °F)	50 - 250 °C (120 - 482 °F)
Maximum work time	600 min. o indefinite	600 min. o indefinite
JBC set temperature profiles	3 profiles (2, 3 or 4 steps)	3 profiles (2, 3 or 4 steps)
Operator's temperature profiles	up to 20 (6 steps per profile)	up to 20 (6 steps per profile)
Temperature measurement	Thermocouple type K	Thermocouple type K
Dimensions	173 x 282 x 41 mm	404 x 440 x 41 mm
Weight	2,9 kg (6.4 lb)	7,2 kg (15,9 lb)



