Weler



WHA 3000V Hot Air Station Operating Instructions

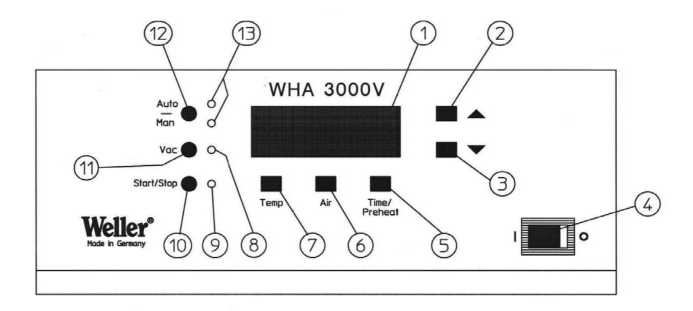
Version 2.3



Table of contents

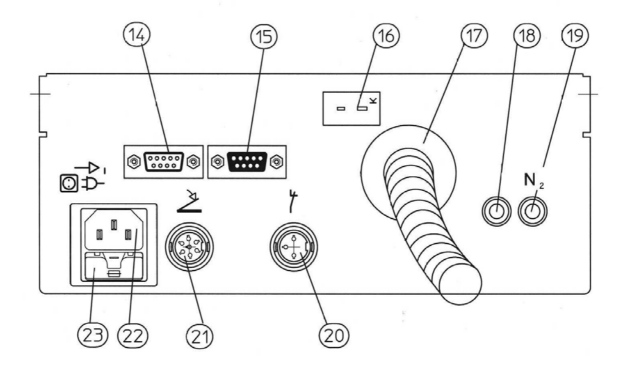
1.	Technical data	5 6
2.1 2.2 2.3 2.4 2.5	Placing in operation Manual operating mode Automatic operating mode Setting temperature profile Starting program execution Control of the vacuum function Saving and loading temperature-time profiles	6 6 7 9 9 10
3.1 3.2	External sensor External sensor with measuring function (MEASURE MODE) Teach in Mode procedure External sensor with control function (CONTROL MODE)	11 11 11 11
4.	Lock Mode	12
5.	Switching Temperature Conversion	12
6.	Interface RS232	12
7.	Operating guidelines	12
8.	Fault messages	12
9.	Accessories	13
10.	Scope of supply	13
11.	Hot Air Nozzles	14
12.	Quick Reference	15

Operating Instructions WHA 3000V



Front view WHA 3000V

- 1 LCD Display
- 2 "UP" Control key
- 3 "DOWN" Control key
- 4 Mains Switch
- 5 "TIME"/"PREHEAT" Control key (time specification auto. mode / preheating temperature)
- 6 "AIR" Control key (air volume)
- 7 "**TEMP**" Control key (hot air temperature)
- 8 LED Indicator, Vacuum
- 9 LED Indicator START / STOP
- 10 "START / STOP" Control key
- 11 "VAC" Control key (activate Vacuum)
- 12 "AUTO" "MAN" Control key (changeover from Automatic Manual operating mode)
- 13 LED Indicators AUTO-MAN operating mode



Rear view WHA 3000V

- 14 Connection WHP3000 (bottom heater) interface RS232 Interface
- 15 PC Interface, RS232
- 16 Connection for External Sensor Type K
- 17 Hand- piece Connecting Hose
- 18 Connection for Compressed air
- 19 Connection for Nitrogen N2 400- 600k Pa
- 20 Stand Switch Connection
- 21 Connection for Manual Control Console; Foot Switch
- 22 Mains Connection
- 23 Mains Fuse

We thank you for the confidence you have shown by purchasing the **Weller WHA3000V Hot Air Station**. During manufacturing, the strictest quality requirements are applied; these assure the correct function of the device and make it possible to obtain optimal soldering results.



Warning!

Prior to placing the device in operation, please carefully read these operating instructions and the safety instructions enclosed. If the safety instructions are not observed, there is a risk of injury.

The manufacturer accepts no liability for usage other than that described in the operating instructions or for unauthorized modifications

The WELLER WHA3000V Hot Air Station complies with the EU declaration of conformity as per the essential safety requirements in the directives 2004/108/EC and 2006/95/EC

1. Description

The Hot Air Station WHA 3000V is suitable for difficult repairs on circuit boards with FINEPITCH components. A well designed tool concept makes top process security possible with user-friendly handling and technically advanced application solutions. And an extensive range of unit accessories widens the possibilities for use of this repair station.

The hot air temperature at the hand-piece can be adjusted within the range of $50^{\circ}\text{C} - 550^{\circ}\text{C}$ (122°F - 999°F). Through an external compressed air supply (or nitrogen N2 as an option), an adjustable air flow rate in the range from 5 l/min - 50 l/min. The hot air temperature and air flow rate are digitally controlled.

The vacuum necessary for lifting the component is integrated into the nozzle system and can be activated to suit the operating mode chosen. Two operating modes are provided:

- A The "Manual" operating mode (MAN) can be used for manual work at the hot air temperature and air flow rate set. Hot air and vacuum can be activated using the foot switch, manual remote control console or directly on the control Panel.
- B The "Automatic" operating mode (AUTO) establishes a program with a 3-step time/ temperature profile, and can be used in conjunction with the WHP 3000 Pre-Heat Plate available as an accessory.

The parameters for hot air temperature, air flow rate, temperature of the optional WHP 3000 Pre-Heat Plate and vacuum function can be adjusted separately and can be saved as a Rework Profile for the specific application.

The repair station can also be complemented with the optional matched WBH 3000S Circuit Board Holder for X-Y alignment and a stand with Z-axis guide for the hot air hand-piece.

Technical data

Dimensions (W x L x H) : 240 (9.44) X 270 (10.63) X 101 (3,97) mm (inches)

: 230 V (120 V) AC Mains/line voltage

Power input : 475 W Air volume : 5 – 50 l/min. Temperature range : 50°C – 550°C : + - 30°C (+ - 54°F) Accuracy

Vacuum : 0.6 bar

Compressed air connection : 400 - 600 kPa

: 230 V / T3,15 A (120 V / T6,3 A) Main fusing

: 1 (control unit and handpiece hard grounded) Protection class

2. Placing in operation

Place the hand-piece with the hot air nozzle installed in the safety stand AKT 30. (Without the safety stand or optional WBH 30000S Circuit Board Holder the unit cannot be placed in operation.)

For operation of the WHA 3000V, clean, dry compressed air or, alternatively, nitrogen N₂ is required. The compressed air connections (18, 19) are on the rear side of the unit. For connection of the compressed air supply, a compressed air hose with an outside diameter of 6 mm, which is suitable for operating pressure, is required.

The nitrogen connection (19) serves to generate hot air.

The compressed air connection (18) serves to generate vacuum by means of a compressed air converter.

If a separate nitrogen supply is not used, the compressed air connections (18) and (19) can be linked to the Y-connector and supplied with normal compressed air.

Plug cable from safety stand or optional WBH 3000S Circuit Board Holder (proximity switch), into socket (20). Check whether the mains voltage matches the information on the rating plate. If the mains voltage is correct, connect the controller to the mains. When the device is switched on, the device name "WHA 3000" and the software "Version" are displayed briefly. The electronics then switch automatically to the default setting (Manual operating mode).

2.1 Manual operating mode

Information on the display(1)

TEMP	AIR	PREHEAT	
350 °C	25 I	OFF	
			Factory setting
†	1	†	
Nozzle	Air	Nozzle	
Temp.	Flow Rate	e Pre Hea	iting
in °C	in I/min	ON/OFF	

In the Manual operating mode, the parameters for nozzle temperature, air flow rate and Switching on or off the pre- heating can be set.

Selection of parameters by pressing button:

• **TEMP** (7): Nozzle temperature in °C/°F

(See Switching Temperature Conversation page 12)

• AIR (6): Air flow rate in I/min

TIME/

PREHEAT (5): Switch **ON-OFF** the nozzle preheating (standby) at 200°C (392°F) with 5 l/min airflow.

After selection, the setting can be changed using the **UP** (2) or **DOWN** (3) Control Keys. Keeping the Control Key depressed, rapidly changes the values.

The hot air and the nozzle vacuum can activated:

Directly on the Control Panel: Hot air button **START/STOP** Control Key (10),

Vacuum **VAC** Control Key (11)

2-Position Foot Switch (21): Hot air-Position 1, Vacuum- Position 2

(hot air and vacuum are only active in the Manual Mode, when

the Foot Switch is depressed)

Manual Control Console (21): Hot air "AIR" Control Key, Vacuum "VAC" Control Key

When the hand-piece is placed in the AKT30 Safety Stand (20), the hot air is switched off by a Mirco Switch. If the nozzle pre-heating is active (PREHEAT ON), the device switches to the standby mode with reduced temperature and air flow rate (200°C/392°F-5l/min).

Note: Hot air is automatically disabled after 999 sec for safety reasons.

2.2 Automatic operating mode

The Automatic operating mode has a 3-step temperature-time profile.

The temperature-time profile can be expanded by connecting an optional WHP3000 bottom heater. When the WHP3000 is connected via the RS232 interface (14) the bottom heater is integrated into the time profile.

The temperature profile is comprised of the following 3-steps:

Pre-heat phase, system Step 1 (ends with an audible tone)

Pre-heat phase, component Step 2 Reflow process (soldering) Step 3

The soldering process is normally started with the hot gas nozzle raised. At the end of step 1 there is an audible tone, after this tone the nozzle should be placed over the component in the soldering position. At the end of Step 3, raise or remove the nozzle from the application.

The following pre-settings must be made on the WHA 3000V controller to define a customer-specific temperature-time profile.

Settings step 1 – step 3

Nozzle temperature $50^{\circ}\text{C} - 550^{\circ}\text{C} (150^{\circ}\text{F} / 999^{\circ}\text{F})$

Temperature, bottom heat 50°C – 400°C (150°F / 750°F) (optional with WHP3000)

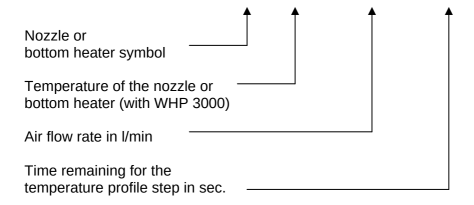
Air flow rate 5 l/min - 50 l/minTime for the program step 0 sec. - 999 sec. The Automatic operating mode can be selected by pressing the **AUTO/MAN** Control Key. The light emitting diodes (LED's) (13) indicate the related operating state.

Information on the display (1)

Nozzle Pre-Heater Nozzle

	TEMP	AIR	TIME
-	210°C	40 I	100s
22	300°C	25 I	50s
_	210°C	30 I	15s

step 1 step 2 step 3



2.3 Setting temperature profile

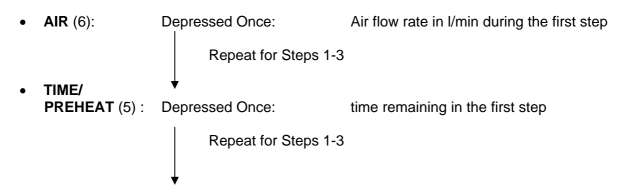
Select the parameters by pressing the Control Key:

• TEMP (7):

Depressed Once : Nozzle temperature during the first step
Temperature of the bottom heater during the first step
(only with WHP3000)

Repeat for Steps 1-3

Symbol for nozzle or bottom heater indicates which temperature is displayed.



The active value is marked on the display and can be changed using the **UP / DOWN** (2) / (3) Control Keys. Keeping the Control Key depressed, rapidly changes the value.

2.4 Starting program

The soldering process and thus the 3-step temperature-time profile is started:

Directly on the Control Panel: START/STOP (10) Control Key, LED (9) illuminates.

2-Position Foot Switch (21): START/STOP corresponds to setting 1 of the foot switch

(hot air and vacuum are only active when pressed) Foot Switch Position 1-Air, Position 2-Vacuum

Manual Control Console (21): START/STOP using the AIR Control Key

(Optional)

The nozzle temperature, air flow rate and the time remaining are indicated on the display (1). The active program step is marked on the display.

When the hand-piece is placed in the safety stand, the program is interrupted and the hot air switched off by an integrated contact. When the nozzle pre-heating is active (PREHEAT ON), the device switches to the standby mode with reduced temperature and air flow rate.

Note: When using the WBH 3000S Circuit Board Holder (20), the WHA 3000V will automatically turn "off" if the position of the Z-axis Head is moved from the "Locked" center position. It must remain in position directly over the Hot Plate to allow for the WHA 3000V to operate.

2.5 Control of the vacuum function

The nozzle vacuum are activated:

Directly on the Control Panel: **VAC** (11) Control Key, LED (8) illuminates.

2-Position Foot Switch (21): vacuum corresponds to Position 2 of the foot switch

Manual Control Console (21): using the VAC Control Key

(Optional)

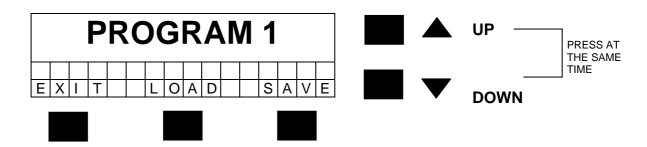
If the **VAC** Control Key (11) is pressed prior to the start of a de-soldering process, the vacuum integrated into the nozzle is activated automatically at the end of the process. The vacuum function can also be enabled and disabled manually at any time during the soldering process. If the vacuum is enabled during a soldering process, there is no automatic activation at the end of the process.

Note: If the nozzle temperature is above 250°C/482°F the vacuum is automatically disabled after 90 sec for safety reasons.

2.6 Saving and loading temperature-time profiles

A total of 10 temperature-time profiles can be saved. A default profile is saved in the 10 program memories in the factory.

Press **UP/DOWN** Control Keys (2)/(3) simultaneously until the following menu appears on the display (1)



The program memories 1 - 10 can be selected using the **UP/DOWN** Control Keys (2)/(3).

The preferred program can be selected by pressing the **LOAD** Control Key (6). The indication on the display changes to the automatic mode and displays the selected parameters.

If a temperature-profile has been prepared, it can be saved in the selected program memory by pressing the **SAVE** Control Key (5).

The menu can be exited without saving any changes using the **EXIT** Control Key (7).

3. External Sensor

When using an external sensor (Thermocouple Type K), two different operating modes are available. By pressing the Control Key "TIME" / "PREHEAT" (5) when switching on the unit (4), you can toggle between the operating modes "MEASURE MODE" and "CONTROL MODE". The following appears briefly in the display (1):

THERMOCOUPLE	or	THERMOCOUPLE
MEASURE MODE		CONTROL MODE

Both operating modes only become active once the external sensor (16) has been connected.

3.1 External Sensor with measuring function "MEASURE MODE" (factory setting)

In this operating mode, the external sensor only has a measuring function. The temperature of the external sensor is shown in the display (1). The Hot Air Tool temperature control regulates the setpoint value for the nozzle temperature.

		Exterr	nal sensor a	ctive in "MEASURE MODE"
	TEMP₩	AIR	PREHEAT	
	250 °C	25 I	OFF	

3.2 Teach In Mode procedure

During the sequence of an automatic temperature-time profile, it is possible to continue switching the process stages 1-3 manually by pressing the Control Key "TIME" / "PREHEAT" (5). If the external sensor is suitably positioned on the assembly or component, its temperature can be monitored during the entire process sequence and can be continued to be switched when the desired specified

temperatures (stage 1-3) have been reached. The times determined in this manner are shown after the soldering or desoldering process in the display (1) and can be saved.

3.3 External sensor with control function "CONTROL MODE"

The temperature of the external sensor is controlled in this operating mode. The external sensor records the actual value (control variable) for the temperature control. The setting for the setpoint value at the unit must therefore be adapted to the measured temperature (actual value) of the external sensor. The actual value of the external sensor is shown in the display (1).

External sensor active in "CONTROL MODE			ctive in "CONTROL MODE"	
	TEMP	AIR	PREHEAT	
	250 °C	25 I	OFF	

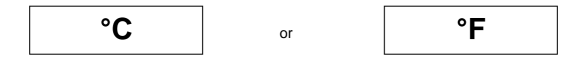
A basic prerequisite for faultless application is direct contact of the sensor on the assembly or component.

4. Lock Mode

The device can be locked by inserting and removing a coded plug in socket (21). The current soldering parameters cannot be further changed. The WHA 3000P can only be operated using the START/STOP (10) and VAC (11) Control Keys.

5. Switching Temperature Conversion

By pressing the Control Key "**Temp**" (7) when switching on the unit (4), you can toggle between the operating modes "°**C**" and "°**F**". The following appears briefly in the display (1):



6. RS232 interface

Using additional software, the device can be operated completely via the RS232 interface (21).

7. Work instructions

The hot air nozzle is designed such that the vacuum plate lies flat on the component. The vacuum plate is also used for the transfer of heat. When the vacuum is enabled, the component can be lifted after the solder has reflowed. Here it is important to pre-heat the vacuum plate to operating temperature prior to de-soldering. As an option, it is possible to use a vacuum cup in place of the vacuum plate.

Nozzle change

Caution: Risk of burns! The hot air nozzle remains hot for some time after power off or removal.

The hot air nozzles are fastened to the heating element using a clamping screw. To change the nozzle, loosen the screw and remove the hot gas nozzle using the Nozzle Change Tool provided.

Use of nitrogen

The use of nitrogen N_2 reduces oxidation and the flux is active for a longer period. Nitrogen is available in steel cylinders at regular trade outlets. The cylinder must be equipped with a pressure reducer 0 - 10 bar.

Caution!: Ensure adequate room ventilation when using nitrogen.

8. Error messages

Error	Description	Rectification
ERROR 75 ERROR 76	Offset entry on heating element change incorrect Heating element faulty	Repeat process Replace heating element
ERROR 110	WHP3000 housing temperature exceeded	Allow to cool down
REMOTE LOCKED TOOL STAND	Input inhibited (can only be operated using PC) WHA locked (lock function) AKT30 Stand (or WBH3000 Proximity Sensor) not connected	Operate using PC Unlock WHA Connect to socket (20)

9. Accessories

0053119099	External sensor type K Ø 0.5mm
0058754951	External sensor type K Ø 0.25mm
0058757770	Foot switch
0058736780	Manual Control Console
0051504899	Stand for six hot air nozzles
WBH3000	Circuit board holder
WBH3000S	Circuit board holder with hot air tool stand
WHP3000	Bottom heating plate

10. Items supplied

WHA 3000V Controller with hand-piece
AKT30 Safety stand
0051504999 Nozzle exchange tool
Coded plug
Tool kit (2,5 mm hex wrench w/2 3 mm x 6 mm L screws provided)
0058750721 Hot air nozzle NQ 30
Main power cord 120VAC
0058757770 Foot switch (only USA Version)
Product CD-Rom (Operating instructions incl. WHA control software)

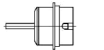
Subject to technical change without notice!

11. Hot Air Nozzles

Hot Air Nozzles for HAP 3

Round Nozzles







NR04 Ø2,5 5 87 368 81

Ø1,7x45°

5 87 368 82





NR05 Ø4 5 87 368 67





NR10 Ø7 5 87 368 70



4DQR304-C/5



Hot air nozzles 4-sides heated (Type NQ))



31,3x31,3 NQ45 5 87 368 33





NQ40 26,0×26,0 5 87 368 04





N035 20,5×20,5 5 87 368 07





NO30 17,5x23,5 5.87 368 11





NQ25 18,0×18,0 5 87 36814





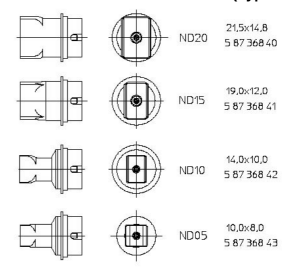
NQ20 15,5x13,0 5 87 368 37



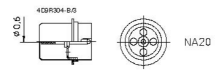


NO15 14,0×10,0 5 87 368 38

Hot air nozzles 2-sides heated (Type ND)



Measuring nozzle 005 87 368 75



005 87 368 39 NQT Hot air nozzle 22,0 x 22,0 mm 005 87 368 41 NQT10 Hot air nozzle 14,8 x 14,8 mm 005 87 368 42 NQT25 Hot air nozzle 18,0 x 18,0 mm 005 87 368 43 NQT Hot air nozzle 16,0 x 16,0 mm

12. Quick Reference WHA 3000P/V

