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User's Operation Instructions & Important Warranty Information

High-efficiency wall-hung boilers

Baxi Avanta Heat Only 15h - 18h - 24h - 30h

Please keep these instructions in a safe place. If you move house, please hand over to the next occupier.

Dear Customer,

Thank you for purchasing this appliance.

Please read this manual carefully before using the product and keep it in a safe place for future reference.

In order to ensure continued safe and efficient operation we recommend that the product is regularly maintained. Our Service and After Sales organization can assist with this.

We hope you will receive many years of satisfactory service.



A Trading Division of Baxi Heating UK Ltd (3879156) Brooks House, Coventry Road, Warwick. CV34 4LL After Sales Service 0844 871 1525 Technical Enquiries 0844 871 1555

Website www.baxi.co.uk

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Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that it is installed, commissioned and serviced in accordance with the manufacturer's instructions by competent persons and that it meets the requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference. Installers are required to carry out installation, commissioning and servicing work in accordance with the Benchmark Code of Practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme.

Visit www.centralheating.co.uk for more information.

1 Safety

1.1 General safety

The following pictograms are used in this manual to specifically draw certain points to your attention:



Danger of electric shock

Serious personal injury can occur because of risk of electric shocks.



Warning

Possible danger of personal injury or material damage to the regulator, building or environment.



Note

Useful tip or practical advice.



Important instruction in carrying out a particular operation.

1.2 Safety during operation



Warning Can you smell gas? What to do:

- Do not smoke and do not create any flame or sparks.
- Do not use any electric switches.
- Turn off the main gas stop cock.
- Open windows and doors.
- Warn those present and leave the building together.
- Call your gas suppliers / installer once you are outside the building, TRANSCO tel. 0800 111 999.



Can you smell smoke or flue gases? What to do:

- Switch off the boiler.
- Open windows and doors.
- Warn those present and leave the building together.
- Call your installer once you are outside the building.



Installation location for the boiler!

- Do not store or use any flammable materials, aggressive substance and/or aerosols near the boiler.
- The installation area must be frost-free.
- The switched spur unit for the boiler must always be accessible.



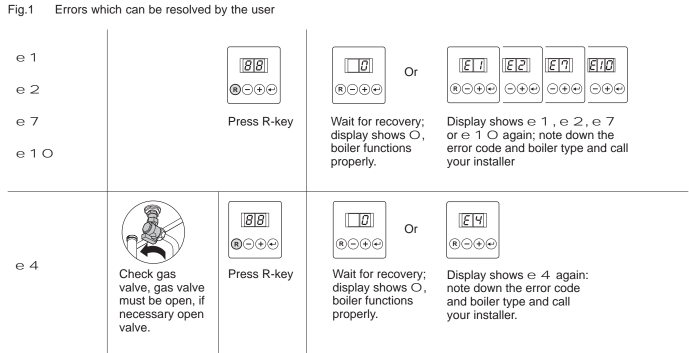
Vater and pipe temperatures!

- The factory setting for the tap water temperature is 55°C; this temperature can be set to 65°C.
- The maximum water temperature in the boiler can reach 90°C. This means that pipes and/or radiators can reach this temperature.
- If the boiler is running, the flue duct can reach a high temperature.

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2 Problems with boiler and/or central Heating system

2.1 Error codes – errors which can be resolved by the user



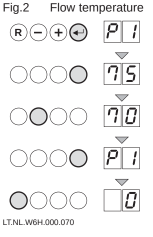
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2.2 Error codes – errors which have to be remedied by the installer

If the display indicates a different error code from that described above, note down the error code and boiler type and call your installer. Contact your installer also in the event of a water leak.

3 Changing boiler settings

3.1 Changing P1 setting: flow temperature of water in central heating system

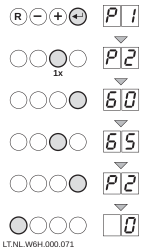


Reduce the flow temperature as follows:

- Press [Enter]-key until codes p K and K 1 are displayed alternately.
- Press [Enter]-key again; set value for maximum flow temperature is displayed: 75°C (factory setting).
- Press [+] or [-] key to change this value, for example to 70°C.
- Press [Enter]-key to confirm value; codes p K and K 1 are displayed alternately.
- Press [Reset]-key to switch boiler to operating mode.

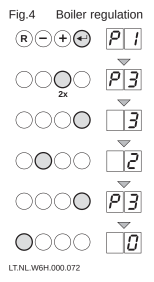
3.2 Changing P2 setting: domestic hot water temperature

Fia.3 Domestic hot water temperature



- Increase the domestic hot water temperature as follows:
- Press [Enter]-key until codes p K and K 1 are displayed alternately.
- Press '[+]-key until codes p K and K 2 are displayed alternately.
- Press [Enter]-key; set value for domestic hot water temperature is displayed: 55°C (= factory setting).
- Press [+] or [-] key to change this value, for example to 65°C.
- Press [Enter]-key to confirm value; codes p K and K 2 are displayed alternately.
- · Press [Reset]-key to switch boiler to operating mode.

Changing P3 setting: boiler regulation (domestic hot water and central heating mode) 3.3



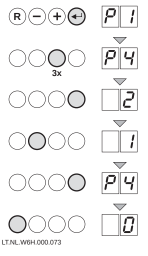
- $O = CH_{off} / DHW_{off}$
- $1 = CH_{on}^{off} / DHW_{on}^{off} (factory setting)$ $2 = CH_{on} / DHW_{off}^{off}$
- $3 = CH_{off}^{off} / DHW_{off}^{off}$

Change the boiler regulation as follows:

- Press [Enter]-key until codes p K and K 1 are displayed alternately.
- Press [+]-key 2x until codes p K and K 3 are displayed alternately.
- · Press [Enter]-key; central heating and domestic hot water mode setting is displayed.
- Press [-] or [+] key to change this mode, e.g. level 3 (= central heating OFF and domestic hot water ON).
- Press [Enter]-key to confirm this mode; codes p K and K 3 are displayed alternately.
- · Press [Reset]-key to switch boiler to operating mode.

3.4 Changing P4 setting: Eco or comfort mode

Fig.5 Eco or comfort mode



i Note - No hot water Beware: the system b

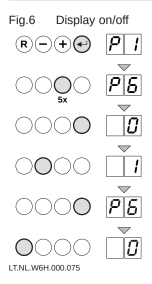
Beware; the system boiler in combination with an external calorifier will not warm up the calorifier in the Eco-mode. So, if the calorifier is empty, the tap water will be cold.

- O = Comfort mode
- 1 = Eco mode
- 2 = regulated by controller (= factory setting)

Change the mode as follows:

- Press [Enter]-key until codes p K and K 1 are displayed alternately.
- Press [+]-key 3x until codes p K and K 4 are displayed alternately.
- Press **[Enter]**-key; setting of 'eco or heat retention' mode is displayed (mode 2 = heat retention and regulator-dependent, factory setting).
- Press [-]-key to change this mode, for example mode 1 (=eco mode).
- Press **[Enter]**-key to confirm this mode; codes p K and K 4 are displayed alternately.
- Press [Reset]-key to switch boiler to operating mode.

3.5 Changing P6 setting: display on/off



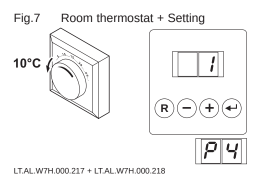
Change the display setting as follows:

- Press [Enter]-key until codes p K and K 1 are displayed alternately.
- Press [+]-key 5x until codes $p \ K$ and K 6 are displayed alternately.
- Press [Enter]-key; you will see mode 2 (= 'Display automatically off', factory setting).
- Press [-]-key to change this mode to mode 1 (= 'Display remains on').
- Press [Enter]-key to confirm this mode; codes p K and K 6 are displayed alternately.
- Press [Reset]-key to switch boiler to operating mode.

4 Disabling the boiler

The boiler must be disabled before any maintenance or repairs are carried out. If the central heating system is not used for a long time (during the holidays, for instance, or periods of milder weather) it is advisable to disable the boiler.

4.1 Disable boiler with frost protection, during longer periods of non-use



- Set the room thermostat to a low temperature, e.g. 10°C,
- Switch setting $p\ 4$ to 1 (Eco mode), this will switch off the heat retention function.

Now the boiler will only start working to protect itself against freezing. With an external frost protection connected, the boiler can also prevent the central heating system from freezing.

Pre and After Sales Service

Our dedicated pre-and-after-sales teams are ready te give you the support you need. Its an integral part of the quality package that Baxi offers as standard with all products.

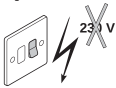
For all your queries please call the Avanta team on: 0844 871 1525

Contact Information

Sales Office: 0844 871 1544 After Sales Service: 0844 871 1525 Literature: 0844 335 8821 Training: 01322 275 604 Technical Helpline: 0844 871 1525 Spares Sales Office: 0844 871 1540

4.2 Disable boiler without frost protection, during longer periods of non-use

Fig.8 Switch off



LT.AL.W7H.000.224

Fig.9 Turn off gas



- Switch off the boiler.
- Switch off controls.
- Isolate boiler at the switch spur unit.
- Turn off the boiler gas tap.



Warning - Drain boiler

If there is a chance that the boiler and system can be effected by freezing weather conditions contact your installer to arrange to have the system completely drained down.

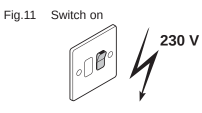
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5 Enabling the boiler

Fig.10 Gas tap

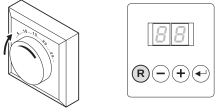


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LT.AL.W7H.000.212 + LT.NL.W6H.000.079

- Check that the system is full of water and fully vented.
- Turn on the boiler gas tap.
- Switch on the boiler at the fused spur unit; the boiler will run the start-up program.
 - A display test will briefly appear showing all segments of the display. f K $\,$ x x software version;
 - $p K \times x$ parameter version;
 - A venting cycle of 3 minutes now follows, the version numbers will be displayed alternately;
 - If no errors occur during this cycle (see section 2), the following will appear in the display;
 K O stand-by mode
- Set the room thermostat to the desired room temperature. The boiler will now automatically start operating.

6 Warranty & Service

6.1 Standard Warranty Terms & Conditions

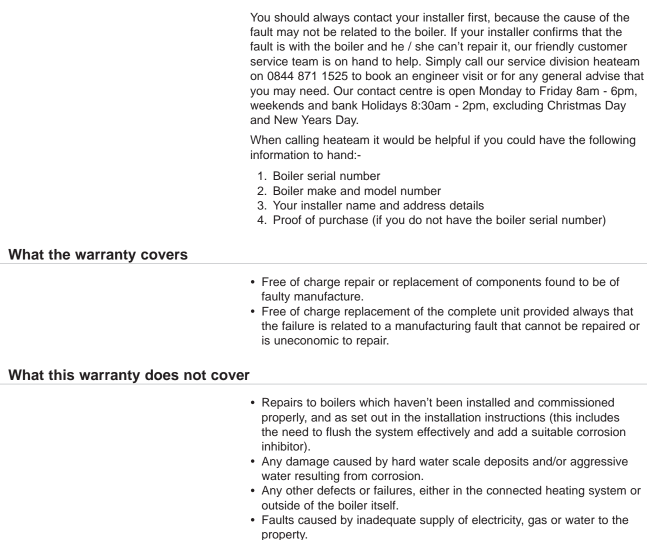
To activate your warranty you must register your boiler with heateam the service division of Baxi Heating UK Ltd either by completing and returning the registration card or calling our telephone registration line on 0844 871 1525.

It is also a requirement of the warranty that the boiler has an annual service (every 12 months) in accordance with the installation and servicing instructions, performed by a Gas Safe registered engineer. If you would like heateam to carry this out please call on 0844 871 1525 or visit www.heateam.co.uk

6.2 Our promise to you

If you experience a fault with your new boiler, we aim to provide a safe and high quality repair service supported by our dedicated national network of highly skilled engineers. If your installer can't resolve the problem for you, we will do everything we can to get an engineer out to you as quickly as possible. Nothing in this warranty will affect your statutory consumer rights.

6.3 What you need to do if you experience a problem with your heating system or the operation of the boiler.



 Installations within commercial settings for which this boiler was not designed.

6.4

6.5

- Reimbursements of any third party repair or replacement costs that e haven't been told about or agreed with you in advance.
- Compensation for consequential losses (e.g. loss of earnings, business losses, stress and inconvenience) arising from a production breakdown, including repair delays caused by factors outside our reasonable control.

After Sales Service 0844 871 1525

- 90511 Avanta 15h Heat Only
- 90279 Avanta 18h Heat Only
- 90450 Avanta 24h Heat Only
- 90512 Avanta 30h Heat Only



Baxi is a licensed member of the Benchmark Scheme which aims to improve the standards of installation and commissioning of domestic heating and hot water systems in the UK and to encourage regular servicing to optimise safety, efficiency and performance.

Benchmark is managed and promoted by the Heating and Hotwater Industry Council.

For more information visit www.centralheating.co.uk

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