

Publication ZZ1184/1

Product Identification No: 87B 074







Reno

High Efficiency Combination Boiler

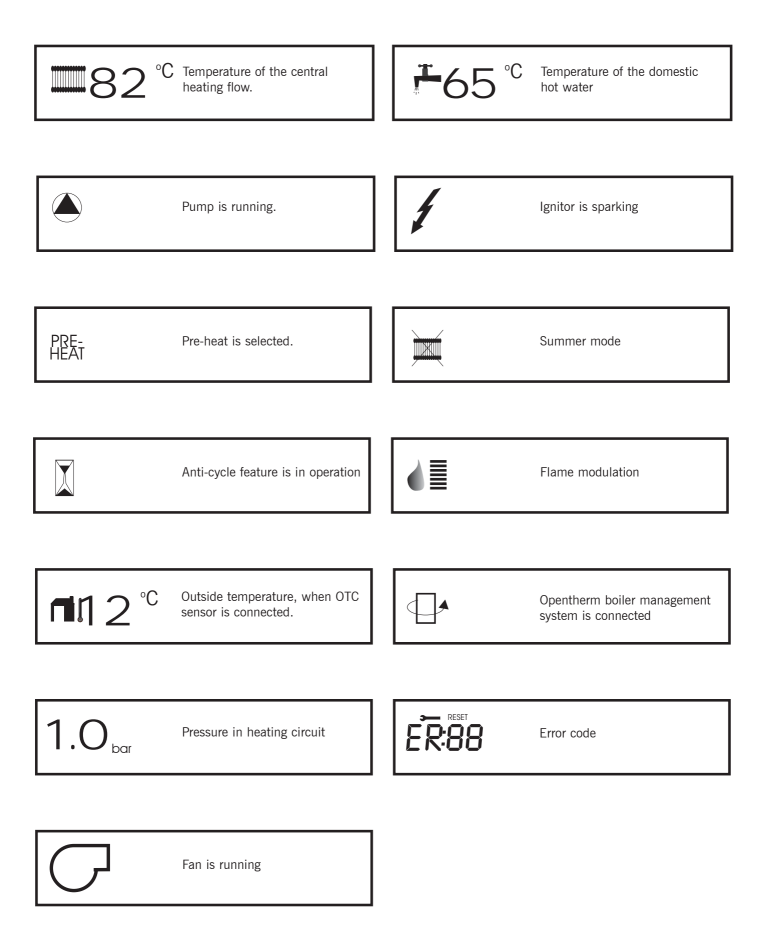
Model: HE30C GC No: 47-416-01

User's Instructions

Tel: 01604 762 881

www.johnsonandstarley.co.uk

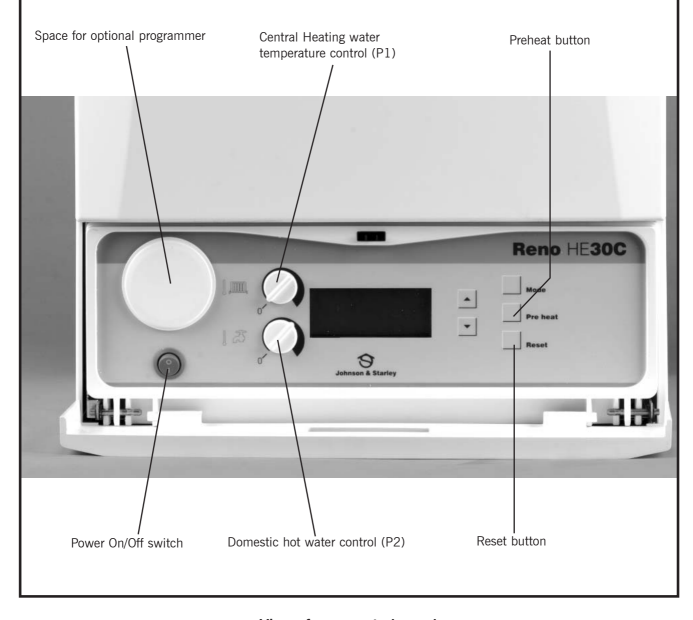
Symbols on the user display:



Control Panel

The flip door at the bottom of the boiler is held in the closed posision by a concealed latch that has a push and release mechanism and is located on the upper edge of the door in the centre. To gain access to the control panel, apply light pressure on the upper edge of the flip door at the centre, the latch will then release allowing the door to drop into the open position.

To close the flip door, swing it into the closed position and apply light pressure to the upper edge in the centre of the door and the latch mechanism will lock the door into place.



View of user control panel

Initial Lighting

If turning on the boiler for the first time carry out the following steps:

- Check that the electrical supply to the boiler is ON at the external isolator.
- Ensure all hot taps are closed.
- Set any remote controls as required.
- Turn the CH and DHW controls to the minimum setting. Switch on the appliance at the on/off switch on the control panel. The boiler will then be in the STANDBY mode.
- Check the heating system pressure displayed in the RH lower corner of the display. This should read at least 1.0 bar. A sealed pressurised system must be filled by a competent person.

Only operate the boiler when you are sure that the system has been filled and pressurised. If you are in any doubt about the boiler being filled with water contact your installer.

Operation of Central

between off and max 82°C.

central heating demand.

In order to turn on the central heating

control knob P1 to the desired setting

and adjust the temperature, turn the

When the control knob is turned the

central heating water temperature will

After a delay of 5 seconds the display

will revert to a steady display of actual central heating water temperature. This will disappear if there is no

During a central heating demand the radiator symbol and the central heating

water temperature will be illuminated

Heating

setting.

Operation of Domestic Hot Water

The domestic hot water temperature is adjustable between 30°C and 65°C by the control knob P2.

When the control knob is turned the DHW water temperature will flash and indicate the new temperature setting.

After a delay of 5 seconds the display will revert to a steady display of actual DHW temperature. This will disappear if there is no DHW demand.

During a DHW demand, the tap symbol and the DHW temperature will be illuminated on the display.



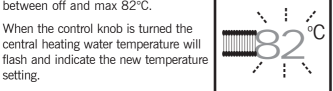
Pre-heat Button

With the pre-heat button selected the boiler is maintained in a hot condition to enable a fast response to any DHW demand. When selected, PRE-HEAT will be illuminated on the display.

If required this can be selected for all year round use, but will be of maximum benefit in the summer months, or when there is little or no demand for central heating, in which case the boiler would become cold without the pre-heat button selected.

The pre-heat function has a built-in intelligent function that will turn itself off if there is no DHW demand for a 24 hour period. If previously selected, once DHW water has been drawn off, the function will automatically reenable.

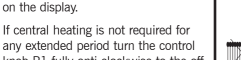




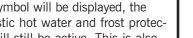


Reset Button

Should a fault occur this button can be pressed to reset the controls and initiate a new start up sequence.



knob P1 fully anti-clockwise to the off position. In this position the "heating off "symbol will be displayed, the domestic hot water and frost protection will still be active. This is also the "summer mode".



Flame Loss

Should the flame signal be lost 5 times in any 4 minute period then the boiler will lockout and an error code will be displayed in the centre of the display. Pressing the reset will enable the boiler to relight.

ER:26

If the fault recurs, turn off the boiler and consult a CORGI registered installer.

Boiler overheat

In the event of the boiler overheating the boiler will lockout and an error code will be displayed in the centre of the display. Pressing the reset will enable the boiler to relight.

If the fault recurs, turn off the boiler and consult a CORGI registered installer.

Water System Pressure

The water system pressure is shown in the bottom right hand of the display.

If the pressure drops below 1.0 bar it will begin to flash indicating the system needs to be topped up by a competent person.

If the pressure continues to drop and reaches 0.6 bar, an error code will appear in the centre of the display and all heat demands will be blocked. This may indicate a leak and the system should be checked before being re-pressurised.

. Obar

RESET



FR:37

Condensate Drain

The condensate drain must not be modified or blocked.

Blockage of the condensate drain caused by debris or freezing, can cause the boiler to lockout.

If freezing is suspected and the pipe run is accessible, then an attempt to free the obstruction by pouring hot water on to the pipe may be made. If this fails to remedy the problem, the assistance of a CORGI registered installer should be sought.

Service and Maintenance

It is recommended that a full maintenance check be carried out annually on the appliance. It is also recommended to take out a further service agreement on the expiry of the guarantee period.

You can obtain further information on this from your gas supplier.

The appliance should be checked /servicedby a CORGI registered installer.

If you require service on your appliance please contact your local installer or gas supplier.

On completion of the service the installer should fill in the service section at the rear of the BENCHMARK log book. All installers registered with CORGI carry an identification card. This card will have an ID number which should be recorded in your logbook.

If you have any queries regarding your installer you can contact CORGI by telephone on 01256 372400.

Escape of Gas

Should a gas leak be suspected contact your gas supplier with out delay.

Do not search for leak with a naked

flame.

Cleaning the Appliance

The appliance casing should only be cleaned with a damp cloth then dried.

Do not use abrasive or solvent cleaners.

Error Codes



For any other error codes that you may encounter on your boiler, please refer to your Installation & Maintenance Instructions or contact your local CORGI registered installer.

www.johnsonandstarley.co.uk 5

Analogue time control (if fitted)

Setting the time

 Rotate the dial clockwise, by hand, until the indicator arrow is pointing to the current time.

Note the time is set in 24 hour format.

Setting the central heating on and off times

- Select the on times by pushing the black tappets to the outside.
- Select the off times by pushing the black tappets to the inside

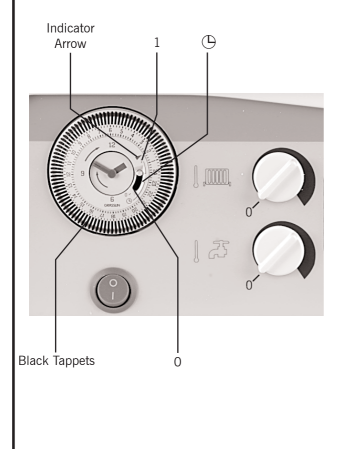
Overriding the clock

The clock has a manual on off switch which operates as follows

1 Heating on continuously

Heating on timed

O Heating off



Digital Programmer (if fitted)

Button Description

Time/Automatic Run mode selection

Prog Programme selection

Res. Reset clears all settings

ON/OFF selection in Prog mode,

Manual override selector in run mode

+/-1h Summer/Winter time settings

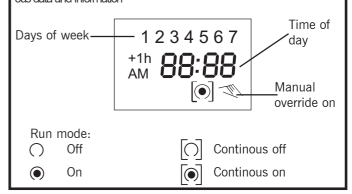
h Sets the hour
m Sets the minute

Day Sets days



LCD Display

The LCD display incorporates a number of different elements to display various data and information



Programmes

The Digital Programmer will accept up to 20 events

Each event consists of:

- An ON or OFF command
- Time of Day (hour and minute)
- Single day or multiple days

An event is required for each ON and OFF.

NOTE: MULTIPLE ON OR OFF EVENTS MAY BE PRO-GRAMMED, SEE EXAMPLE.

BEFORE PROCEEDING WITH SETTING THE TIME AND PROGRAMMING THE UNIT, PRESS THE RESET KEY TO CLEAR ALL DATA FROM THE MEMORY.

Selecting AM/PM or 24 hour clock

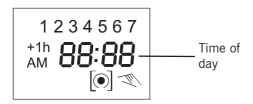
After pressing reset the display may show AM, numbered days will be flashing on and off.

If the display does not show AM. It is in 24 hour mode, press and hold the h key and press the \pm 1 h key once. AM will appear in the display

If display is in AM/PM mode and 24 hour time mode is desired, press and hold the h key, press the +/- key once

Setting the Time

If the h and m keys are held down longer than 2 seconds, the numbers will advance rapidly.



Press and hold the \oplus key during the following:

(If British summer time is in effect, press +/- 1h first)

- Press h to advance the current hour (While holding down the (key)
- Press m to advance to the current minute (While holding down the () key)
- Press DAY repeatedly to advance to current day (While holding down the key)

Day Key Selections

Press Day Key	Display shows	Days
0 times	1234567	Every day
1 time	123456	mon-sat
2 times	12345	Mon-fri
3 times	67	sat & sun
4 times	1	Monday
5 times	2	Tuesday
6 times	3	Wednesday
7 times	4	Thursday
8 times	5	Friday
9 times	6	Saturday
10 times	7	Sunday

Note: if the days are flashing, it indicates the day of the week was not set when setting the time. The timer cannot be programmed unless the day of the week is entered.

Manual GMT/BST time changeover

Each year, in the spring press +/- 1h to advance the time an hour. In the Autumn press +/- 1h to set back an hour.

Programming 24 h or 7 day Schedules

It may be helpful to write out the programme schedules before beginning.

Example

Event 1: On at 7.00AM Monday through to Saturday

Event 2: Off at 5.00PM Monday through to Friday

Event 1: Off at 7.00PM Saturday

Three events need to be entered.

1234567 AM --:--

Event 1 (ON at 7:00AM Monday through Saturday)

Press wey once. ON symbol on appears

Press h key to 07AM

Press m key once to 00

Press Day key once 123456 is displayed

Press Prog key to enter

Event 2 (Off at 5.00PM Monday through to Friday)

Press h key to 05PM

Press m key once to 00

Press Day key twice 12345 is displayed

Press Prog key to enter

Event 3 (Off at 7.00PM Saturday)

Press key twice. ON symbol appears

Press h key to 07PM

press m key once to 00

Press Day key 9 times 6 is displayed

Press Prog key to enter

Press (key to enter run mode

IF 24 HOUR TIME CONTROL (SAME SCHEDULE EVERY DAY OF THE WEEK) IS DESIRED IGNORE Day KEY.

Event Review

To review the programs at any time, press Prog key. Events will appear in the order they were entered with repeated presses of the Prog key. After all events have been reviewed the display will go blank in order to allow you to enter another event. Another press of the Prog key will display the number of free events spaces.

Manual Override

While in the run mode, pressing the \bigcirc key will reverse the current mode i.e on to off or off to on.



Continuous operation

While in the run mode, press the $ext{$<\!\!\!>$}$ key twice to turn the output to permanently on. The [ullet] symbol appears in the display.

To revert back to timed operation press the wintil the symbol appears in the display.

Changing an Event

Select the event to be changed with the Prog key. A new set of days may be selected with Day key just as in initial programming.

Hours and minutes can be changed with the h and m keys

Press the Prog key to store the new programme.

Troubleshooting

Problem: days are flashing and pressing any key does nothing BUT we key turns output ON and OFF.

Solution: Time of Day and DAY of Week have not been set. This may occur if the power has been off to boiler for longer than 3 days.

Problem: Time of day was set while holding the \odot key down but the days are still flashing.

Solution: Current day of the week has not been set.

Problem: It is 10AM and an ON event for 8AM was entered but the output symbol is not ON. Display shows the ① and the ① symbols

Solution: After programming the timer does not look back and will not take place until the event recurs at 8AM tomorrow. In order to turn the boiler ON use the manual override.

Tel: 01604 762 881

www.johnsonandstarley.co.uk