# heatmiser







Available in : Sapphire Black and Glacier White





## **Table of Contents**

Product Image	1	Locking/Unlocking the neoStat-HC	19
Table of Contents	2	Frost Protection	20
Installation Procedure	3-4	Holiday	21
System Type	5-6	Ventilation Mode	22
Pairing the neoHub	7	Feature Menu Settings Explained	23-24
Pairing the neoStat-HC	7	Adjusting the Feature Menu Settings	25
What is a Mesh Network?	8	Feature Menu	26-27
Approach Sensor	8	Re-calibrating the Thermostat	28
LCD Display	9-10	Error Codes	28
Temperature Display	11	Diagrams	29-33
Power ON/OFF	12	Factory Reset	34
Setting the Time and Date	13		
Mode Select	14		
Fan Speed	14		
Setting the Comfort Levels	15-16		
Manual Temperature Control	17		
Temperature Hold	18		



### Installation Procedure



#### Dο

Mount the time clock at eye level.

Read the instructions fully so you get the best from our product.



#### Don't

Do not install near to a direct heat source as this will affect functionality. Do not push hard on the LCD screen as this may cause irreparable damage.

This neoStat-HC is designed to be flush mounted and requires a back box of 35mm (minimum depth) to be sunk into the wall prior to installation.

#### Step 1

Using a small screwdriver, slightly loosen the screw from the bottom face of the thermostat. Then carefully separate the front half from the back plate.

#### Step 2

Place the thermostat front somewhere safe.

Terminate the thermostat as shown in the diagrams on pages 29-33 of this booklet.

### Step 3

Screw the thermostat back plate securely into the back box.

#### Step 4

Clip the front of the thermostat onto the back plate, securing it in place with the retaining screw.









## 開 System Type

'System Type' makes sure that the thermostat operation and switched outputs are configured to the correct installation.

#### Key: NO = Normally Open Switch, NC = Normally Closed Switch Hf = High Fan, Mf = Medium Fan, Lf = Low Fan speeds.

01= 2 Pipe System Manual Select Heat or Cool

Heat, Cool & Ventilation modes both with 3 speed fan and Normally Open, Normally Closed valve connection method

Closed valve connection method.

Heat = Auto & Manual fan. **Terminal Outputs** Fan: 'Hf''Mf''Lf'

Cool = Auto & Manual fan. Valve: 'V1' = NO, 'V2' = NC.

Vent = Manual 3 speed selectable fan.

02 = 2 Pipe System Cool Only

Cool and Vent options only, with 3 speed fan and Normally Open, Normally Closed connection method

Cool = Auto & Manual fan. **Terminal Outputs** Fan: 'Hf''Mf"Lf'

Vent = Manual 3 speed selectable fan. Valve: 'V1' = NO, 'V2' = NC.

03 = 2 Pipe System Manual Select Heat or Cool (Twin Valve output)

Heat, Cool, & Ventilation modes with 3 speed fan (Cool & Vent only) and twin valve outputs.

Cool = Auto & Manual fan for cooling only! No fan output for heating.

Vent = Manual 3 speed selectable fan.

Terminal Outputs Fan: 'Hf" Mf" Lf'

Valve: 'V1' for 'Cooling'. Valve: 'V2' for 'Heating'.



#### 04 = 4 Pipe System Heat, Cool and Auto

Heat, Cool, Auto & Ventilation modes with 3 speed fan (all modes) and twin valve outputs.

Heat, Cool, Auto = Auto & Manual fan. **Terminal Outputs** Fan: 'Hf" Mf" Lf'

Vent = Manual 3 speed selectable fan. Valve: 'V1' for 'Cooling'.

#### 05 = 2 Pipe System Heat, Cool with 2 stage heating.

Heat, Cool & Ventilation modes with 3 speed fan (all modes) and 2 stage heating output.

1st stage Heat = No Fan **Terminal Outputs** Fan: 'Hf''Mf''Lf'

2nd stage Heat = Auto & Manual fan. Valve: 'V1' for 'Cooling' & Valve: 'V1' for 'V1' for 'Cooling' & Valve: 'V1' for 'V1' for 'Cooling' & V1' for 'V1' for

Cool = Auto & Manual fan. 2nd stage heating.

Vent = Manual 3 speed selectable fan. Valve: 'V2' for 'Heating'.

#### To select the desired 'System Type'...

- Use the 'Left/Right' arrow keys to highlight Othen press and hold the Tick button for 3 seconds to turn off the display......
- Press Tick to enter 'Setup' ......
- Repeatedly press the 'Up' key until you see '11' displayed top right of the screen......

  The large 2 digit number now represents the 'System Type'.
- Press Tick to confirm selection

Valve: 'V2' for 'Heating'.



## Pairing the neoHub

To pair the neoHub with the neoApp, follow these steps.

- Connect the neoHub to your router with the Ethernet cable provided.
- Connect the power supply to the neoHub.
- The router will automatically assign an IP address to the neoHub, the Link LED will light up RED once the neoHub has connected to your network.
- Once connected to the Heatmiser cloud server, the Link LED will turn GREEN.
- Connect your smartphone or tablet device to the same WiFi network as your router.
- Download the FREE Heatmiser neoApp from the Apple App Store, Google Play Store or Windows Phone App Store and register an account.
- Once you have registered your account, press Sign In, then press Add Location.
- Pressthe connect button on the neoHub to add the location to your account.
- When successfully connected, enter a title for the location (e.g. Home).



## Pairing the neoStat-HC

The next step is to join the neoStat-HC to the neoHub, we recommend joining the neoStat-HC located nearest to the neoHub first

To add a neoStat-HC, follow these steps:

- In the app, select ADD NEOSTAT, enter a preset or custom title, then press NEXT.
- You now have two minutes to join the neoStat V2 to the neoHub.
- On the neoStat-HC, use the Left / Right keys to select (1), press and hold Tick ..........
- SETUP will be highlighted, now press the Tick key once ......
- Feature 01 is displayed on screen.



- The MESH symbol appears flashing on the display.
- When the neoStat-HC successfully connects to the neoHub the MESH symbol will be permanently displayed.
- In the app, Press ADD ANOTHER for additional zones or press FINISH to complete setup.

Please note, you only have to pair the hub to your account once. To pair any additional neoStats, select ZONES, edit, then ADD ZONE.

## What is a Mesh Network

NeoStats work using a mesh network, meaning neoStats have the ability to send & receive signals via other thermostats on the network. This signal is relayed from one thermostat to another until it reaches its destination. This communication method extends the communication range whilst offering increased network stability when compared with standard RF thermostats.

The Mesh symbol is shown when the device is communicating with the neoHub, if the mesh symbol disappears this indicates connection to the neoHub has been lost.

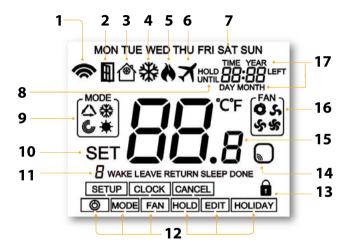


## **Approach Sensor**

The neoStat-HC uses proximity to detect when you are about to use the touch keys. As you approach the neoStat-HC, the touch keys and backlight will light up. This can be useful if you need to adjust the set temp or time, in a dark room.



## LCD Display



## LCD Display

- 1. Mesh Symbol Displayed when connected to the neoHub.
- 2. Window Icon Displays when Window/Door Switch is triggered.
- 3. Frost Protection/Standby Displayed when frost protection is enabled.
- 4. Cool Symbol Displayed when cooling is active.
- Flame Symbol Displayed when the thermostat is calling for heat and flashes when optimum start is active.
- 6. Holiday Displayed when the thermostat is in holiday mode.
- 7. Day Indicator Displays the day of the week.
- Until/Hold Displayed when the neo-HC has been manually overridden to the next programmed comfort level, or held to a certain temperature for a select period.
- 9. Mode Indicator Displays current mode of operation (Auto, Heat, Cool, Ventilation).
- Set Displays when changes are being made to the configuration and current set temperature points.
- Program Indicator Displayed during programming to show which period is being altered.
- 12. Main Menu Highlighted text indicates selected option.
- 13. Keypad Lock Indicator Displayed when the keypad is locked.
- Sensor Warning Flashes on screen when the thermostat has failed to receive a signal from a Wireless Sensor or Window Switch.
- 15. Temperature Displays the ambient room temperature in Celsius or Fahrenheit.
- Fan Icons Static display icon when the fan is activated and flashes while selecting the desired fan speed.
- 17. Time/Day/Month/Year Displays when setting the Clock/Calendar or a Holiday period.

## **Temperature Display**

'Neo-HC' will always show the ambient room temperature. If wireless remote sensors are paired, ('neohub' required) the display will automatically show an average temperature hetween both sensors

#### **Room Temperature**



#### **Set Temperature**



To vie	ew the	set	temp	erature	(Heat	or	Cool m	odes only):	

#### To view the set temperatures for (Auto Heat/Cooling):

- Use either the 'Up' or 'Down' arrow key once to view 'HEAT/COOL' set temp Note: The temperature that shows first is determined by the mode that is currently active.
- Press tick a second time to return to main screen......

The 'SET' screen will timeout after 5 seconds if the tick button is not pressed.



## Power On/Off

The heating is indicated ON when the flame icon is displayed.

When the flame icon is absent, there is no requirement for heating to achieve the set temperature but the neoStat remains active.

To turn the neoStat-HC off completely, scroll to the Power Icon and hold the Tick key for approximately 3 seconds until the display goes blank ......<>

The display and heating output will be turned OFF.

To turn the thermostat back ON, press the Tick key once ......

#### Thermostat completely OFF



#### Thermostat powered ON





## **Setting the Time and Date**

To set the clock, follow these steps.

- Use the Left / Right keys to scroll to 🖰 .....
- Press and hold Tick to turn off the display .......
- Use the right arrow key to select CLOCK......
- Use Up / Down keys to set the year.....

- Press Tick to confirm the new clock settings......
- Use the down arrow to scroll to 🖰.....



## Mode Select

'Neostat-HC' can be used as a heating/cooling thermostat and a fan ventilation controller, (mode options dependent on 'System Type' pages 5 & 6).

#### To select the mode:

- Use the 'Left/Right' keys to scroll to 'MODE' then press Tick ......
- Repeatedly press the Tick key to select the mode ......



'NeoStat-HC' allows for manual or automatic fan control for both heating and cooling. When set to manual there are 3 options, 'Low', 'Medium' & 'High'. In auto, the thermostat will choose the correct fan speed dependent on set temperature to actual temperature difference.

 $3^{\circ}\text{C}/6^{\circ}\text{F} = \text{High Fan } 2^{\circ}\text{C}/4^{\circ}\text{F} = \text{Medium Fan } 1^{\circ}\text{C}/2^{\circ}\text{F} = \text{Low Fan}$ 

#### To select the fan speed:

- Use the 'Left/Right' keys to scroll to 'FAN' then press Tick.....
- Repeatedly press the Tick key to select the speed ......



## **Setting the Comfort Levels**

The 'neoStat-HC' offers three program mode options; Weekday/Weekend, 7 Day and 24 Hour programming. There is also the option to use the 'neoStat-HC' as a manual thermostat. The thermostat is supplied with comfort levels already factory programmed, but these can be changed easily.

The default times and temperature settings are;

#### **Heating defaults**

07:00 - 21°C (Wake) 09:00 - 16°C (Leave) 16:00 - 21°C (Return) 22:00 - 16°C (Sleep)

#### **Cooling defaults**

07:00 - 23°C (Wake) 09:00 - 26°C (Leave) 16:00 - 23°C (Return) 22:00 - 26°C (Sleep)
Time input for unused levels must be set to --:-- so that the 'neoStat-HC' will skip these and continue on to the next programmed time.

#### **Auto Mode**

In 'Auto' mode you will set both 'HEAT' and 'COOL' set points for each level. To disable cooling for a particular level, adjust the 'COOL' set point by a continual press of the 'Up' key until the display shows --.-

Note: For Weekday/Weekend programming, the four comfort levels are the same for Mon-Fri, but can be different for Sat-Sun. For 7 Day programming each day of the week can have four different comfort levels. In 24 Hour mode all days are programmed with the same comfort levels.

• To program the comfort levels, use the Left / Right keys to scroll to EDIT	<>
Press Tick to confirm selection	,
• Use the Left / Right keys to select day / period of week (the selection will flash)	_
Press Tick to confirm selection	✓
WAKE will now flash and the current time and temperature setting will be shown.	
Press Tick to alter WAKE settings	<b>✓</b>
Use the Up / Down keys to set the hours then tick to confirm	<b>///</b>
Use the Up / Down keys to set the minutes then tick to confirm	<b>\</b> V.
Use the Up / Down keys to set the temperature	۸V
Press Tick to confirm the settings	/
Note: At this stage in 'Auto' you will be prompted to enter the 'COOL' temperature	
immediately following the 'HEAT' input.	
Press Tick to confirm the settings	
Press the right arrow key	>
'LEAVE' will now flash and the current settings will be displayed.	
Tip: In 'Auto' mode you can quickly glance at both 'HEAT' & 'COO L' temperatures by	
pressing the 'Up/Down' keys while the selected level is flashing.	
Press Tick to alter 'LEAVE' settings	/
Repeat these steps to set all comfort levels. For any unused periods set time to:	
Use the Left / Right keys to scroll to DONE and press Tick	<b>:&gt;</b> ✓



## **Manual Temperature Control**

The 'Up/Down' keys allow you to adjust the current set temperature. When you press either key, you will see the word 'SET' and the desired temperature value.

- In 'Auto' mode you are required to set both 'Heat' and 'Cool' temperatures!



Note: This new temperature is maintained only until the next programmed comfort level. At this time, the thermostat will revert back to the programmed levels.



## Temperature Hold

The temperature hold function allows you to manually override the current operating program and set a different temperature for a desired period.

- Use the Left / Right keys to scroll to HOLD......
- Press Tick to confirm selection......
- Use the Up / Down keys to set the desired Hold period .....
- Use the Up / Down keys to set the desired Hold temperature .....
- Press Tick to confirm selection......

You will see the HOLD LEFT indication is displayed on screen.

The time will count down the set duration and then revert to the normal program.

#### Note:

In 'Auto' mode both 'HEAT' and 'COOL' set points are required for the duration.



To cancel a temperature Hold:

- Use the Left / Right keys to scroll to HOLD......
- Press Tick twice to confirm



## Locking the neoStat-HC

The display will unlock and return to the main screen.

<ul> <li>Use the 'Left/Right' keys to scroll to 'HOLD' &amp; press Tick for 10 seconds</li> </ul>	<b>:&gt;√</b>
The display will show 0000. At this point enter a four digit pin number.	
Use the Up / Down keys to enter the first two digits	V
Press Tick to confirm	/
• Use the Up / Down keys to enter the second two digits	V
Press Tick to confirm	✓
The display will return to the main screen and display the keypad lock indicator	0
Note: The keypad lock indicator is only displayed when the lock is active.	
Unlocking the neoStat-HC	
To unlock the neoStat-HC press Tick once. The display will show 00:00 and	
you will need to enter the four digit pin number you set previously.	
• Use the Up / Down and Tick keys to enter the first two digits	<b>\ \ \</b>
• Use the Up / Down and Tick keys to enter the second two digits	<b>\ \ \</b>





In cooling and ventilation mode the thermostat will go to 'Standby'.



In thermostat mode, the holiday function reduces the set temperature in your home to the frost protection temperature setting.

The thermostat will maintain this temperature for the duration of the holiday and will then automatically return to the program mode on your return.

Caution! If left in 'COOL' only mode the holiday function will place the thermostat into standby and therefore 'Frost Protection' will not be available.

#### Set a date & time for the holiday period to end, using the steps below;

- Use the Left / Right keys to scroll to HOLIDAY and press Tick ......
- Use the Up / Down keys to set the year .....
- Press Tick
- Use the Up / Down keys to set the month...... Press Tick
- Repeat the steps to set the Date & Time .......

Note: The holiday period will start immediately, and will return to the normal program at the time & date you have configured.

#### Cancel Holiday:

- Use the Left / Right keys to scroll to HOLIDAY and press Tick ......



## Ventilation Mode

In ventilation mode there is no heat or cool output only fan control.

With no timer setting this mode is completely manual and is available in all 'System Types'.

#### To select 'VENT' mode:

- Repeatedly press the lick key to select

#### **Fan Icons**

Low Fan



High Fan



Medium Fan



Auto Fan



(not used in 'VENT' mode).

#### To start/stop or change fan speed.

- Use 'Left/Right' keys to highlight 'FAN'......
- <>,
- Repeatedly press the Tick key to select between low, medium, high or off......h



## **Feature Menu Settings Explained**

## THESE FEATURES ALLOW YOU TO SET THE CORRECT PARAMETERS FOR INITIAL SETUP.

**Feature 01 – Pairing To neoHub:** This function is used to connect the thermostat to the neoHub.

Feature 02 - Switching Differential: This function allows you to increase the switching differential of the thermostat. The default is 1°C which means that with a set temperature of 20°C, the thermostat will switch the heating on at 19°C and off at 20°C. With a 2°C differential, the heating will switch on at 18°C and off at 20°C.

**Feature 03 - Frost Protect Temperature:** This is the temperature maintained when the thermostat is in Frost Mode. The range is 07 - 17°C. The default is 12°C and is suitable for most applications.

**Feature 04 – Output Delay:** To prevent rapid switching, an output delay can be entered. This can be set from 00 - 15 minutes. The default is 00 which means there is no delay.

**Feature 05 – Temperature Up/Down Limit:** This function allows you to limit the use of the up and down temperature arrow keys. This limit is also applicable when the thermostat is locked and so allows you to give others limited control over the heating system.

Feature 06 – Optimum Start: Optimum start will delay the start up of the heating system to the latest possible moment to avoid unnecessary heating and ensure the building is warm at the programmed time. The thermostat uses the rate of change information to calculate how long the heating needs to raise the building temperature 1°C (with a rate of change of 20, the thermostat has calculated the heating needs 20 minutes to raise the building temperature 1°C) and starts the heating accordingly.

Feature 07 – Rate of Change: Number of minutes for 1°C temperature rise.

Feature 08 – Program Mode: Non-Programmable, Weekday/Weekend (5/2),

7 Day Programming or 24 Hour. The thermostat offers three programming modes and the option of configuring it to work as a non-programmable thermostat.

 $\label{lem:weekday} \textbf{Weekend} - \textbf{allows you to program 4 comfort levels for the weekday and 4 different comfort levels for the weekend.}$ 

7 Day Program Mode - Each day has 4 comfort levels that can be programmed independently.

**24 Hour Mode** - All days are programmed the same and repeat continuously.

**Feature 09 – Temperature Format:** This function allows you to select between °C and °F. **Feature 10 – System Type:** Configures the thermostat settings and switched outputs to best suit the heat and cool sources installed.

**Feature 11 – Deadband:** Only selectable when 'Auto' (HEAT & COOL) mode is enabled. Deadband is the temperature difference between the 'HEAT' and 'COOL' set points. This is to prevent heating and cooling operating at the same time working against each other.

**Example,** 'HEAT' set point at  $20^{\circ}$ C with a Deadband of  $2^{\circ}$ C, the minimum allowed 'COOL' set point would be  $23^{\circ}$ C. This means that if 'COOL' was set to  $22^{\circ}$ C it would push the 'HEAT' set point to  $19^{\circ}$ C.

**Feature 12 - Constant Fan:** Fan will automatically run between 'Low', 'Med' & 'High' while there is a demand for heat or cool. When demand has stopped, the fan will continually run but in 'Low' speed only. If 'Constant Fan' is disabled, the fan will go off completely when heat or cool demand has ended.

Note: this feature is disabled in heating mode when 'System Type' is set to 03 = '2 Pipe System Heat or Cool Only'.

**Feature 13 - Cool Air Proof:** To avoid blowing the cold air from fan coil when the thermostat requires heating, the coil valve will open for the set duration before fan starts blowing. Set range in seconds: 0,5,10,15, 30, 60, 90. Default value=0 (disabled).



## **Adjusting the Feature Menu Settings**



- Press Tick to confirm and exit setup menu ......



FEATURE	DESCRIPTION	SETTING
01	Pairing	Used to add zone to the neoHub
02	Switching Differential	00.5 = 0.5°C 01 = 1.0°C (Default) 02 = 2.0°C 03 = 3.0°C
03	Frost Protection Temperature	07° - 17°C (12°C = Default)
04	Output Delay	00 - 15 Minutes (00 = Default)
05	Up/Down Temperature Limit	$00^{\circ} - 10^{\circ}C$ (00 = Default)
06	Optimum Start	00 - 05 Hours (00 = Default)
07	Rate of Change	Minutes to raise by 1°C



FEATURE	DESCRIPTION	SETTING
08	Program Mode	00 = Non - Programmable 01 = Weekday/Weekend (Default) 02 = 7 Day Programming 03 = 24 Hour Mode
09	Temperature Format	$00 = {^{\circ}C}$ , $01 = {^{\circ}F}$ ( $00 = Default$ )
10	System Type	01 = 2 Pipe System, Selectable Heat or Cool only. 02 = 2 Pipe System, Cool only. 03 = 2 Pipe System Heat & Cool (fans for Cool only). 04 = 4 Pipe System Heat, Cool & Auto. 05 = 2 Pipe System Cooling & 2 Stage Heating.
11	Deadband	2 to 10°C
12	Constant Fan	00 = Off (Default) 01 = On
13	Cool Air Proof	00 = Disabled (Default) 05, 10, 15, 30, 60, 90 seconds



## **Re-calibrating the Thermostat**

**Attention!** Re-calibrating this thermostat could cause it to operate incorrectly? Before you attempt to carry out this procedure please call the support line printed on the back page of this manual.

• Press the Tick key once to turn the thermostat ON .....



## **Error Codes**

The neoStat-HC will display an error code if there is a fault with the temperature sensor. E0 = The internal sensor has developed a fault.



## Wiring Diagram - Normally Closed Valve

System Types 01 & 02

Switch status under no demand

Model: neoStat-HC 230VAC AC230V Input Ν N Hf Mf Lf V1 V2 L  $\oplus$ 3 Speed Fan Normally Closed Valve

Connection

This product must only be installed by a qualified electrician and comply with local installation regulations.



## Wiring Diagram - Normally Open Valve

Model: neoStat-HC

System Types 01 & 02

230VAC Switch status under no demand AC230V Input N N Hf Mf Lf V1 V2 L  $\oplus$ 3 Speed

This product must only be installed by a qualified electrician and comply with local installation regulations.

Fan

Normally Open

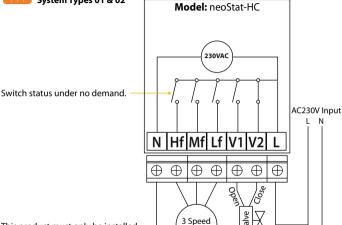
Valve

Connection



## Wiring Diagram - 3 Wire Valve Connection

System Types 01 & 02



This product must only be installed by a qualified electrician and comply with local installation regulations.

Fan

3 Wire Valve



## Wiring Diagram - Fan Coil & Wet Systems

Model: neoStat-HC

System Types 03 & 05

230VAC Switch status under no demand. AC230V Input Ν N Hf Mf Lf V1 V2 L  $\oplus$ 

This product must only be installed by a qualified electrician and comply with local installation regulations. 3 Speed

Fan

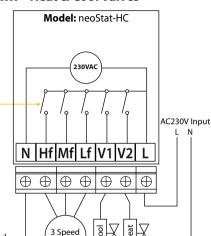
No Fan Output

For Heating



Switch status under no demand

## Wiring Diagram - Heat & Cool Valves



2 Port Motorised

Valves

This product must only be installed by a qualified electrician and comply with local installation regulations.

Fan



The neoStat will revert to the main display.

Note: Factory reset will cancel all parameters that were entered during the set-up and pairing operations. These processes must be repeated after factory reset is completed.



Notes	



Notes	

# heatmiser

### **Want More Information?**

Call our support team on: +44 (0)1254 669090

Or view technical specifications directly on our website:







Twitter: @heatmiseruk

Facebook: facebook.com/thermostats

Find us on: facebook.