

HIQ 423 Programmable Thermostat



Power two x AA batteries
Range 5 to 50 deg C

Functional Description

- 1 = Power - on / Anti frost /off
- 2 = Time setting
- 3 = Program setting
- 4 = Confirm/ Exit
- 5 = Reset (use pin)
- 6 = Plus/add
- 7= Minus/lower



Press Power on

Set Time/day

Press 2 to enter setting - time - use up and down to set current minutes -3 – hour - 3 day - Press 4 to confirm and exit.

Programing The default for this unit is 7 Days 6 set points

All seven days need to be programmed in using the following method the pattern can be different for each day of the week
Using button 1 select Using Schedule, temperature will display in top right f screen with using schedule below.

Press 3 - set day – press 3 set switching time for period 1– press 3 - set temperature required for period 1
Press 3 - again to move on to period 2 and so on- set as required until all six daily switch times are set
Press 4- to finish and lock in settings

Use this chart to set our your chosen programming before entering

Set point	Get up	Deg C	Out to work	Deg C	Lunch home	Deg C	Lunch out	Deg C	Evening home	Deg C	Bedtime	Deg C
Example	06.30	19	09.00	15	11.45	19	12.45	15	16.00	21	21.30	7
Monday												
Tuesday												
Wednesday												
Thursday												
Friday												
Saturday												
Sunday												

Permanent override

To permanently set a temperature press 3 - for 3 seconds to enter permanent hold - set using 6-7 (up down)
The thermostat will hold this temperature until you press- 4 to escape permanent mode.

Temporary override.

In normal operation simply use 6-7 (up/down) to change the set temperature the temperature selected will remain until the next switching point.

Battery low

A battery symbol will flash for up to 30 days until the battery is replaced Replace the batteries with two AA as soon as possible.
Key lock

Reset to factory default Press and hold - 4 for three or more seconds

Full reset - if the display becomes scrambled use a paperclip to press -5

Key lock – Press and hold up down keys for three seconds- repeat to release

More information including advanced programming can be obtained from the detailed instructions included