



Control Options

UFHN offer a wide range of thermostats and control options that give complete choice of design, functionality and style.

If you would like to discuss in more detail any of the options available in this brochure, please do not hesitate to call our sales team direct on 01202 894976.



At UFHN we ensure every heating system we supply comes with a sophisticated design and control package.

Types of thermostat and control options at a glance:



Dial Type Thermostats

The dial-type thermostat option is preferred by many clients as it offers a simplistic approach to zoned control through easy adjustment.

Programmable Thermostats

Programmable thermostats allow the end user the ability to adjust temperature, time and control of each individual heating zone.

Intelligent Controls

Internet based and other bespoke intelligent control systems are available.

Weather Compensation

Using sophisticated outdoor temperature measurement our weather compensation system varies the water temperature delivered into the heating system, thereby providing more stable air temperatures for increased comfort, and reductions in energy consumption.

Control Options

Programmable thermostats, wired, wireless & internet based controls



Mercury Neostat

Programmable Thermostat

The Mercury neoStat offers you a smarter way to control your heating from anywhere!

The neoStat is a 230v powered thermostat with a volt free switch. The neoStat communicates to the neoHub and other neoStats within your home, to create a fully controllable network system of your home heating.

- Stunning design incorporating soft touch keys
- Non Programmable, 5/2 Day, 7 Day and 24 Hour Programming
- 5 Minute Program Intervals
- Self Learning Optimum Start
- 4 Comfort Levels per Day
- Temperature Hold Facility
- Holiday Facility
- Automatic Blue Back Light (Turns off after 30 seconds)
- Flush Mounting
- C/F Selectable
- Key Code Facility
- Frost Protection



Mercury Public

(Tamperproof) Thermostat

The electronic room thermostats FH-WP is a tamper proof model of the FH-WS for use in public environments i.e. schools. The thermostat is used for temperature control in water based underfloor floor heating systems. The thermostat is provided with thermal feedback to improve accuracy. LED behind front cover indicates heat demand. The thermostat is supplied for 24V power supply from the Connection box. Temperature range is 6 - 30°C.



Mercury Slimline

Programmable Room Thermostat

The Mercury Slimline Thermostat is our 230v programmable room stat and programmer in one, providing up to 4 different temperatures at different times of the day.

- Large Display
- Non Programmable, 5/2 day or 7 day programming (selectable in software)
- Self Learning Optimum Start
- 4 Comfort Levels per Day
- Remote Air Sensor Facility (Remote Sensor Optional)
- Temperature Hold Facility
- Holiday Facility
- Automatic Blue Back-Lit Display (Turns off after 30 seconds)
- Flush Mounting
- C/F Selectable
- Key Locking
- Frost Protection



Kanmor 360

Weather Compensation

The Kanmor 360 is designed to optimise comfort and fuel efficiency, the control operates an actuator on a three or four way mixing valve to regulate the supply water temperature. The 360e can maximize efficiency of a condensing boiler or help protect non-condensing boilers from return water temperatures that are too low.



Mercury HTR Dial

Room Thermostat (230V/24V)

The Mercury HTR Dial room thermostat, a straight forward solution for independent zone control. This thermostat is typically used in conjunction with a separate programmer.

- Noiseless switching
- PWM (Pulse-Width-Modulation)
- NSB (Night SetBack) function
- Auto HEAT / COOL changeover
- Cooling blocked function
- Heat cut off at high temperature
- Heat cut off at low temperature



084 Hidden Sensor

The 084 is a 10k Ohm temperature sensor that mounts flush or nearly flush to the wall to give an unobtrusive look and act as a hidden indoor sensor. Since the sensor material is corrosion resistant, finishers are able to plaster or paint over the sensor to match the wall colour. The 084 sensor is ideal for temperature control without a noticeable device on the wall.