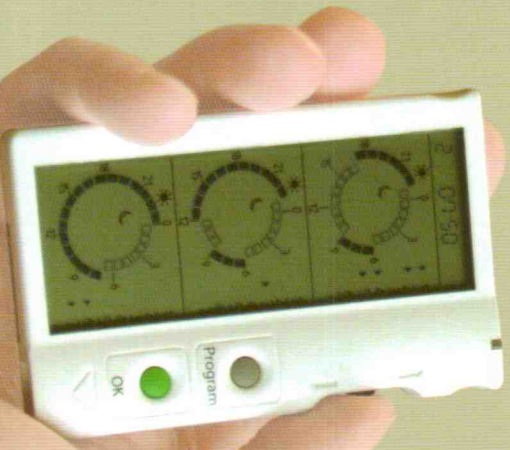




Advanced Home Heating

User Instructions

Please read this leaflet carefully to get the best out of your heating system.



With Atlantic you get:

- Outstanding energy economy and comfort - where you want it, when you want it, thanks to the advanced technology of the Atlantic heating system.
- Accurately controlled temperature wherever there is a heater - which means you won't get too hot or too cold - just a perfect living environment.
- A simple and totally silent electronic switching system which puts you in complete control of heating time and temperature. Your choice of low level heating protection for empty rooms - down to frost protection at 7°C if you wish.

The Atlantic System, known as PassProgram, works by dividing the heaters in a home between different heating zones. Typically there will be two zones; day rooms and bedrooms. Usually bathrooms are switched separately since their use does not follow a fixed pattern.

The heaters have very accurate electronic thermostats with two temperature ranges, Comfort and Eco, with a dial for each, situated at the rear top right hand side. A hinged flap puts them out of sight in normal use. The timed switching of the heaters between Comfort and Eco ranges is controlled by the Chronopass Programmer.

Temperature Control

On the top right hand side of heaters in living rooms and bedrooms are two dials and a slider discreetly covered under a protective flap.



The dial on the right hand side, Comfort, allows you to set the temperature for when the room is occupied. Between 4 and 5 is equivalent to about 21°C, the recommended setting for living rooms. A lower setting, below 4, is advised for bedrooms and hallways.

The left hand dial, Eco, sets the temperature for when the room is unoccupied. The lowest setting, 2 is recommended, which is about 10°C. The slider on the left of the Eco dial allows you to set the heater:

- Comfort** Constantly on Comfort - *use only when necessary.*
- Eco** Constantly on Eco, for when the room won't be used for some time.
- Time Control** (See later section.)
- Frost Protection** About 7°C. Choose this for when you are leaving the house empty for more than a day or two, or for individual rooms that are infrequently used.
- OFF** For when the heater is not needed; but Frost Protection is a better choice, giving protection of the house fabric at low cost.

