

Take Control this Summer

*Everything you
need to keep*

COOL!



Easy-Fit Air Conditioning **Climate control at y**



digitemp™ The new revolutionary climate control

An innovative “all-in-one” design that requires no external condenser or pipework usually associated with air conditioning systems.

Operated using an infrared remote control, Digitemp provides a very flexible approach to air temperature control with the facility to automatically cool, dehumidify and heat air by means of efficient air-to-air reverse heat technology*

*The WA210 and WA245 models provide cooling and dehumidification only. For heating, cooling and dehumidification from a single unit use the WHP210 and WHP245 with integral heat pump.

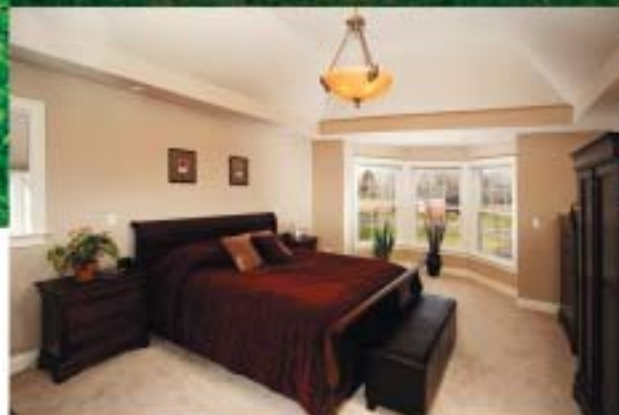
your fingertips



ooling, heating and
humidification all
the touch of a
and held control*



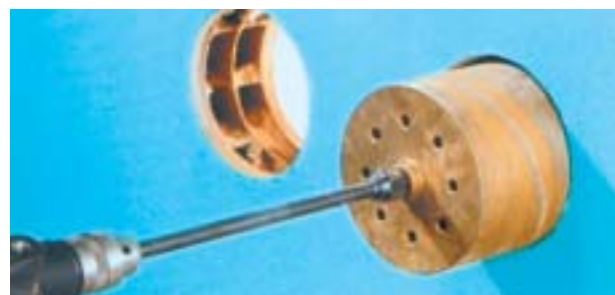
The self-contained Digitemp unit is ideal for use in the bedroom and living spaces, conservatories and studies.



ontrol solution from



With no outdoor condensing unit to install and no gas connection, the unit is easy and quick to fit.



Everything needed to fit the unit is supplied apart from a drill and Ø155mm core cutter!

How do I calculate which size air conditioning unit I need?

Air conditioning capacity is defined in BTU's (British Thermal Units). The dimensions of your room will determine what capacity air conditioning unit you need to keep the room at optimum temperature. As a rough guide use the method below to calculate the cooling capacity required for your room.

1 Calculate the volume of the room (length x width x height) (in meters)

2 Multiply by 185 for standard rooms or 222 for conservatories

3 = the cooling Btu/hr required for the room

Air Conditioning



SECTOR

Mobile Air Conditioners

- Cooling, dehumidifying and fan only operation
 - 16°C to 30°C temperature setting
 - Multifan speed • 24hr timer
 - Microprocessor control
 - R41 refrigerant • Self condensating
- Cooling, dehumidifying and fan only operation
 - 16°C to 30°C temperature setting
 - 24hr timer
 - Microprocessor control



Chilled Drinking Water

Choose  **SuperChill** for a hassle free supply of fresh tasting, purified, chilled drinking water

- No more ordering and storing bottles
- No more contravening health and safety regulations related to the lifting of loads
- No more drip trays

Includes a full two-year on site parts and labour guarantee.



HEATRAE SADIA

- Plumbs into the mains water supply and drainage system
- SUPERCHILL provides chilled drinking water for up to 80 people (25 litres) an hour

Ideal for all workplaces, offices and schools.



Air Movement from **SECTOR**



Desk Fans

- 3 Speed options (9" has 2)
- Fixed direction airflow or oscillation
- Upward or downward tilt



Sweep Fans

- Two down rod lengths (400mm and 150mm)
- Can be installed for either upwards or downwards airflow
- Reversible electronic controller available



Wall Mounted Fan

- 8 hour ON/OFF timer
- 3 speed operation
- Fixed direction airflow or oscillation

Remote Control!

Ideal for bars, waiting rooms and hospitals



Pedestal Fan

- Adjustable height
- 3 speed option
- Fixed position or 87° arc of oscillation
- Upward or downward tilt



Tower Fan

- 7½ hour timer
- Choice of fixed position and angle oscillation of oscillation



Tower Fan - Mini

- 35cm high
- 3 speed
- Oscillating
- 3 timer settings

