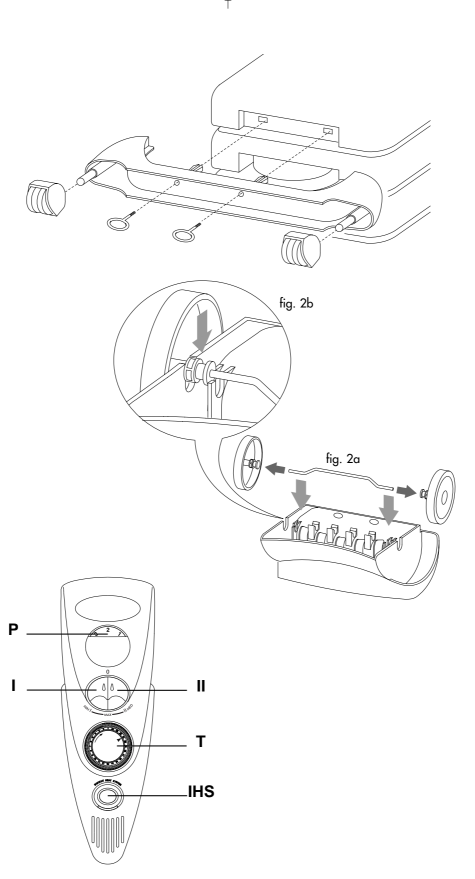


OIL FILLED RADIATOR

Instruction manual

fig. 1

fig. 3



In order to use this heater to its maximum potential we advise you to carefully read the instructions given here.

Pagina 3

1. GENERAL INSTRUCTIONS

Remove the appliance from its box and packaging and turn it over resting it on the protective polystyrene packaging. Check that the appliance is intact, complete with the power cable and that it hasn't suffered damage during transportation. Do not use the appliance if it is damaged.

2. ASSEMBLY OF THE BASE

Remove the castors, wheels and assemblies from the polystyrene packaging

Insert the castors into the pins of the feet and push them all the way in until a click can be heard (fig1) Make sure that they are in tightly by pulling the wheels gently.

Attach the castor assembly into the base of the control panel by inserting the guiding ridges between the control panel and the first heating element; insert the two location lugs into their housings and lock the castor assembly to the product by inserting the eye screws, screwing them in tightly. (fig1)

Fit the two rear wheels onto the rear wheel axle (fig 2a). Check that the wheels can turn freely. Finally turn the heater over to its upright position, ensuring you do not damage the wheels.

3.ELECTRICAL CONNECTION

Before iserting the plug into the electrical soket, make sure that the voltage of the socket corresponds to the voltage requirement indicated on the appliance, and that the electrical socket and the mains supply to the socket is rated at 13amps. It is important to ensure that the socket is adequately earthed.

This appliance complies with EEC Directive 89/336 relating to electromagnetic compatibily.

ELECTRICAL CONNECTION (U.K. ONLY)

A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below.

WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard. With alternative plugs not incorporating a fuse, the circuit must be protected by a 15 Amp fuse.

WARNING - THIS APPLIANCE MUST BE EARTHED IMPORTANT

The wires in the mains lead are coloured in accordance with the following code:

Green and yellow: Earth
Blue: Neutra
Brown: Live



If the plug is a moulded-on type, the fuse cover must be refitted when changing the fuse using a 13 Amp Asta approved fuse to BS 1362. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug.

B) If your appliance is not fitted with a plug, please follow the instructions provided below:

As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The green and yellow wire must be connected to the terminal in the plug marked with the letter E or the earth symbol $\stackrel{\bot}{=}$ or coloured green or green and yellow. The blue wire must be connected to the terminal marked with the letter N or coloured black. The brown wire must be connected to the terminal marked with the letter L or coloured red.

4. USING THE FUNCTIONS

In order to use all the functions of this heater to their maximum potential follow carefully the instructions below and those shown in the table on page 6.

In addition to the normal heating settings, two exclusive functions, INSTANT HEATING SYSTEM, and POWER MODULATION are incorporated in the RAPIDO. These are accessed by SELECTING THE **I H S** button in combination with the Minimum and Medium switches.

INSTANT HEATING SYSTEM

By pressing the **I H S** button (fig 3) in conjunction with switches **I** and **II**, an exclusive heating function is activated which warms up your room rapidly and silently.

POWER MODULATION FUNCTION

By activating the **I H S** button (fig 3) and switches **I** and **II**, the Power Regulation function is activated. With this function, in addition to the Instant heat system, your heater will be able to select the power level most comfortable to suit your needs.

In this mode the instant heat function is constantly active to maintain a basic comfort level - it is not regulated by the thermostat.

The functions are all clearly illustrated in the table on p.5.

Turning the appliance on

Insert the plug into the electrical socket; turn the thermostat until it stops at the maximum position (6); turn on the heater using one or a combination of switches as indicated in the table.

Regulation of the thermostat (P-fig3)

When the room has reached the desired temperature, turn the thermostat slowly in an anticlockwise direction until it arrives at the position where a click can be heard and not beyond this point.

The temperature selected in this way will be automatically regulated and maintained.

(NOTE: In the Power Modulation Mode the instant heat function will remain constantly on - not controlled by the thermostat)

Anti-frost Function

With the thermostat in the * position and the l and /or ll switches are pressed, this ensures that the room temperature is maintained and does not fall below circa 5°C, whilst using minimum energy.

Depressed Buttons	Activated Functions	Modes of Functioning
0 0 0	Press the I button for normal heating at minimum power	In this mode, it is possible to activate the Anti-Frost function. (see page 4 Anti-Frost function)
O O O	Press the II button for normal heating at medium power	In this mode, it is possible to activate the Anti-Frost function. (see page 4 Anti-Frost function)
0 0 0	Press both the I and II buttons for normal heating at the maximum power available without the instant heat system	In this mode, it is possible to activate the Anti-Frost function. (see page 4 Anti-Frost function)
	Press the I, II and Instant Heating System IHS buttons for Rapid heating at maximum power. Also the power modulation function is activated.	Through the room thermostat, the necessary power level will be automatically selected in order to maintain a comfortable room temperature. The automatic selection occurs between the maximum and the minimum levels. The instant heat function will remain on. In this mode, it is not possible to activate the anti-frost function.
0 0 0	Press the I and Instant Heating System IHS buttons for rapid heating at minimum power. Also the power modulation function is activated.	Through the room thermostat, the necessary power level will be automatically selected from those chosen. The instant heat function will remain on. In this mode, it is not possible to activate the anti-frost function.
O O O O O O O O O O O O O O O O O O O	Press the II and Instant Heating System IHS buttons for rapid heating at a medium power level	Through the room thermostat, the necessary power level will be automatically selected from those chosen. The instant heat function will remain on. In this mode, it is not possible to activate the anti-frost function.
	Press the Instant Heating System IHS only for low power background heating for small rooms	

Models with 24 hour timer (T - fig.3)

To programme the timer;

Check the time on your watch. If for example it is 10am, turn the number disc of the timer in a clockwise direction until the number 10 on the disc lines up with the arrow head maker.

The timer is normally supplied with all the teeth pushed into the centre allowing continuos operation. To set the periods of time you would like the aappliance to be off continue as follows;

Each tooth corresponds to aperiod of 15 minutes of time. Push the teeth with your thumbnail to the outerrim of the timer. At this point, the sectors that correspond to the periods to be on and off will be visible.

The heater will now function automatically everyday, swithching on and off according to your selection.

(Important; the plug must always be inserted into the electrical socket)

Pagina

To vary the programming times, simply return the teeth to their original position and set new periods of functioning.

If you desire to operate the heater without programming it, push all the teeth toward the centre (i.e. in the mode as normally supplied)

To completely turn off the heater turn off all the switches and remove the plug from the socket.

5.MAITENANCE

Before carrying out any maintenance, remove the plug from the electrical socket and wait until the heater has cooled down.

The heater does not require special maintenance. Simply dust it off with a soft, dry cloth. Never use abrasive powders or solvents. If necessary, remove concentrated areas of dirt with a vacuum cleaner.

6. WARNINGS

Do not use the heater in a bathroom or in the vicinity of bathtubs, washbasins, showers or swimming pools. Never use the heater to dry laundry.

Never place the power cable on the top of the heater while it is hot.

Only use the heater in an upright position.

The heater must be positioned at least 50 cm from furniture or other abjects.

If the power cable is damaged, it must be replaced by the manifacturer or an autorized technical service

On using the appliance for the first time, turn it on to the maximum power setting for at least 2 hours.

This is to eliminate the "new odour" which is released by the appliance. During this time ensre that the room is well ventilated.

It is normal for the heater to make "crackling" noises during the first time it is switched on (or inthe case of infrequent use)

The heater must not be placed immediately under a fixed electrical outlet.

The body of the heater is filled with an exact quantity of oil. If reparations may be necessary which call for the openning of the heater, they must be done only by the manifacturer or by an autorized service centre. In the unlikely event of oil leakage, contact the manifacturer or by an autorized service centre.

Do not use trhis appliance in room which have an area smaller than 4m².

The appliance must never be placed immediately under a fixed mains socket.

When scrapping the appliance, respect legislation on the disposal of oil.

IMPORTANT: Never for any reason cover the appliance during operation as this could lead to dangerous overheating.

The use of an extension lead is not recommended, as overheating of the extension lead may occur during the operation of the heater.