DESCRIPTION

- A Thermostat
- **B** Switches

Electrical connection

Before plugging into the mains, make sure the voltage of your mains supply corresponds to the value V indicated on the appliance and that the socket and power line are appropriate for the load required.

ATTACHING THE FEET

The feet kit consists of: 2 x feet 2 screws 3.9X13 PH

Tools necessary and estimated mounting time:

Phillips 2x100 screwdriver Estimated time: 5 minutes

To mount the feet, proceed as follows:

- Turn the appliance upside down on a rug or soft surface to avoid damaging the paint
- Fix the feet with the 2 screws provided as shown in fig. 1.
- Turn the appliance back upright, positioning it with the feet on the floor.

OPERATION AND USE

Turning the appliance on

Models with only a thermostat

This appliance can be turned on by rotating its thermostat knob clockwise (A) until it stops at the last possible setting. To turn this appliance off, rotate the knob to its lowest position and remove its plug from the electrical outlet.

Models with a thermostat and two switches

Turn the thermostat dial (A) clockwise to maximum, then press the switches (B) so that the red zone is visible:

- button in position "I" only = minimum power
- button in position "II" only = medium power
- buttons in both positions "I" and "II" = maximum power

Adjusting the thermostat

When the room has reached the desired temperature, turn the thermostat knob slowly in an anti-clockwise direction until you get to the setting — and not beyond it — where you hear a click. The thermostat will then adjust that set temperature automatically and keep it constant.

If your appliance is the type with 2 switches, you could utilize only one of them during mild seasons and on days not particularly cold. You will thus use little electrical power and obtain even greater savings in energy consumption.

Anti-freeze function (only for models with a thermostat)

Turn the switch (or switches), then turn the thermostat knob to the \bigstar setting. When so regulated, this appliance will keep a room at a temperature of 5° C. while consuming a minimum of energy.

MAINTENANCE

Always pull the plug out of its electrical outlet before beginning any cleaning.

This electric convector requires no special maintenance. All you have to do is dust it off with a soft, dry cloth — but do so only when the appliance is cold. Never use abrasive powders or solvents.

TECHNICAL CHARACTERISTICS

Supply voltage Absorbed power See rating label