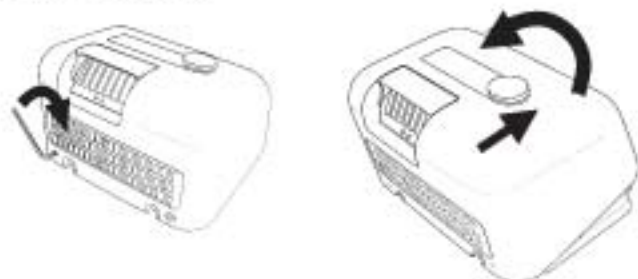


Specification

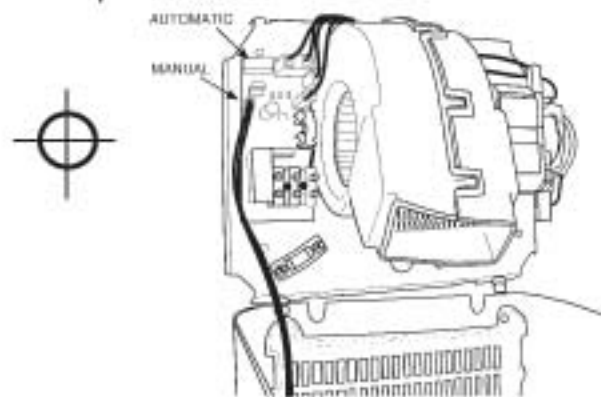
Rating	1600W 230V ac 50Hz. Heater = 1600W. Motor = 200W universal series.
Control	5500A - Automatic active infrared. 5500M - Push-button. Thermostatic overheat protection.
Dimensions	265 x 220 x 180mm.
Construction	Pressed steel backplate. Die-cast aluminium cover.
Weight	3kg

Siting:

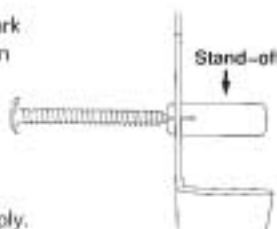
- Use only in commercial premises.
- 5500A - Avoid positioning above lightly coloured or polished surfaces.
- Site carefully to avoid causing obstructions.

Remove the cover.**IMPORTANT**

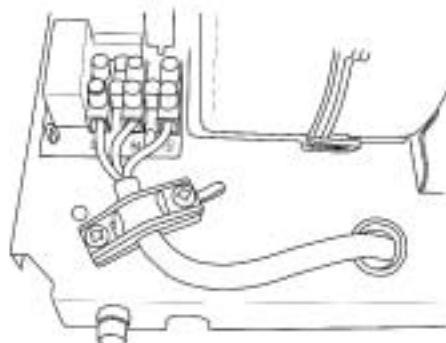
Before removing the cover completely, disconnect the ribbon cable (5500A) or flying lead (5500M) that connects the cover-mounted sensor or push-button to the main circuit board.

**Fixing preparation.**

- Use the template on this sheet to mark the position of the four fixing holes in the backplate.
- If the surface is uneven, insert the supplied plastic stand-off pillars into the fixing holes.
- Use No.8 x 2" fixings, minimum.
- Make provision for the electrical supply.

**Wiring.****WARNING - THIS APPLIANCE MUST BE EARTHED.**

- The dryer must be connected to the supply via a fused, double pole isolating switch having a contact separation of at least 3mm in all poles.
 - Connect the supply conductors as follows:
GREEN & YELLOW wire to the terminal marked \perp
BROWN wire to the terminal marked L.
BLUE wire to the terminal marked N.
- All wiring must conform to the current IEE regulations.
- **Remember** - Re-connect the sensor ribbon cable or flying lead to the main circuit board when refitting the cover.

**Alternative Functions:**

IMPORTANT - disconnect the mains supply before removing the cover and do not let the cover hang from the sensor ribbon cable.

By moving the jumper on the main circuit board, the dryer may be switched to alternative functional modes.

Infrared recalibration - 5500A only

Move the jumper to link pins marked CAL. Replace the cover.

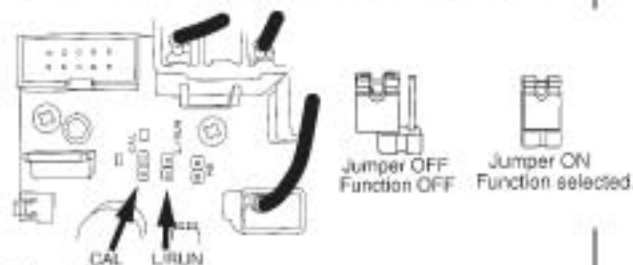
Reconnect the mains supply and allow 5 seconds for the infrared circuit to recalibrate before retesting the dryer function.

Disconnect the supply, remove the cover again and remove the jumper from the CAL pins.

Recalibration is complete and the dryer can be reassembled.

Fixed Cycle Function - 5500A only.

Move the jumper to link pins marked L/RUN. The dryer runs for a fixed period of 25 seconds following activation.

**Cleaning:**

Periodic cleaning of the inside of the dryer is recommended to prevent the build up of dirt and fibres.

With the power disconnected and the cover removed, use a soft brush to dislodge any debris from the fan and heating element and remove with a vacuum cleaner.