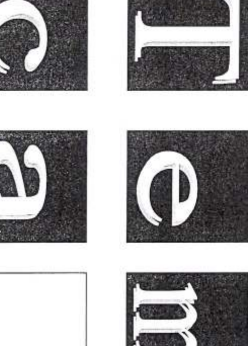
Vulcana Gas Appliances Ltd **Haywards Heath** 30 Bridge Road West Sussex RH16 1TX

Telephone 01444 415871

Fax 01444 441433

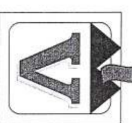
mail@vulcanagas.co.uk www.vulcanagas.co.uk Web address e-mail





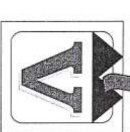












Temcana Kestrel 250S **Temcana Kestrel 150S**

Fanned Convector Heaters Powered Flued

User Instructions

GENERAL

These heaters have been tested and certificated for use on natural gas (G20 at a supply pressure of 20mbar) and propane (G31 at a supply pressure of 37mbar) in GB and IE.

Safety (Installation and Use) regulations 1994 and IEE wiring regulations. They must be installed by a competent person in accordance with the Gas

air circulation only. continue to run when the appliance is turned off until the heater has cooled convection fan will only operate once the heater has warmed: the fan will also Remember that with the summer/winter switch in the winter position, the The heaters are powered flued appliances with fanned convection discharge However, with the switch set to summer it is possible to operate the fan for

the room temperature. instantaneous flame sensing. A room thermostat is fitted to allow control of Full sequence ignition direct to the main burner is incorporated together with

Ņ

disappear within a day or two. If not, seek expert advice. Any smell of "fumes" given off during initial use of the heater should

the top of the heater cabinet. Similarly, the hem of any curtain must be a If a shelf is fitted above the heater, it must be a minimum of 250mm above minimum of 250mm above the top of the heater cabinet

placed within 600mm of the front of the heater. Do not cover or obstruct the convected air outlet grille, or the infill panels at the rear of the heater, with clothes or other materials. No article should be

correctly and to be serviced:-The following clearances must be maintained to allow the heater to operate

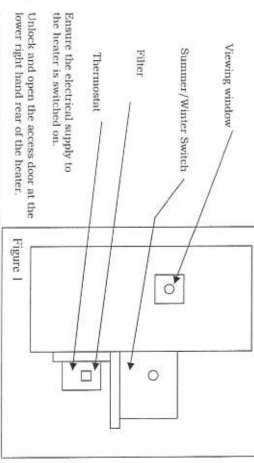
- $200 \mathrm{mm}$
- LEFT HAND SIDE 150mm
- RIGHT HAND SIDE 300mm (Kestrel 1508), 550mm (Kestrel 2508)

elderly or the infirm. Any guard fitted must conform to guarding is recommended to give added protection to young children, the Whilst this appliance meets the required safety standards, additional

B S 8423: 2002 - Fire guards for fires and heating appliances for domestic

reference. Please now read the operating instructions and keep this leaflet for future

OPERATING INSTRUCTIONS



- μ winter position Turn the thermostat to the highest setting and switch the summer/winter switch to the
- 4 system, it will be necessary to reset the control unit by switching the electrical supply to the approximately 10 seconds; this can be verified by looking through the viewing window. [N.B. The automatic ignition sequence will now commence and the burner should ignite within switch to the centre (OFF) position, then back to the winter position. heater off and then on again. This can also be achieved by switching the summer/winter If for any reason the burner does not ignite during the ignition sequence, e.g. air in the
- Çī celcius, to the pointer under the dial. Ensure that the small dial under this setting dial is set To set the room thermostat, unclip the clear plastic front and lift up. Set the required number on the large dial, which corresponds approximately to the temperature in degrees
- 6 To turn the heater off for short periods operate the time switch override (if fitted) or set the summer/winter switch to the OFF position. For longer periods, turn off as above, but if the convection fan is operating wait until it stops, then switch off the mains electrical
- 7 To operate the fan only for room air circulation, set the summer/winter switch to summer.

After Care

vacuum it clean. Ensure that the heater is turned off and cool before removing the filter (see 6 above). A blocked filter will affect the heater's performance. Every 2 - 4 weeks remove and check the air filter (see figure 1) and if necessary brush and/or

Keep the outside of the heater clean using a damp cloth, but only when the electrical supply is switched off and the heater is cool (see 6 above).

annual servicing is carried out by a competent person. To ensure the continued efficient and safe operation of the heater, it is essential that regular

WARNING: this appliance must be earthed. Electrical Supply 230V 50Hz- to be fused 3A.