use on natural gas (G20 at a supply pressure of 20 mbar) and propane (G31 at a supply pressure of 37 mbar) in GB and IE. The Temcana Kestrel 400 Super Economy has been tested and certificated for

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

However, it is possible to operate the fan for air circulation during the warmer 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 heater is a powered flued appliance with fanned convection discharge months without operating the heater (see opposite).

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

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

above the top of the heater cabinet. If a shelf is to be fitted above the heater, it must be a minimum of 200mm

The hem of any curtain fitted above the heater must also finish al least 200 mm above the top of the heater cabinet

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

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

- 200mm
- RIGHT HAND SIDE 550mm LEFT HAND SIDE 150mm

guarding is recommended to give full protection to young children, the elderly or the infirm. Any guard fitted must conform to BS 8423:2002-fire guards for fires and heating appliances for domestic use. Whilst this appliance meets the required safety standards, additional

Please now read the operating instructions and keep this booklet for future

- Ensure that the electrical supply to the heater is switched on
- 2 Unlock and open the thermostat access door.
- ω Turn the thermostat is set to its highest setting and switch the summer/winter switch to the winter position.
- summer/winter switch to the off (centre) position, then back to the control unit by switching the electrical supply to the heater off, then any reason, e.g. air in the system, it will be necessary to reset the N.B. If the burner does not ignite during the ignition sequence for by looking through the viewing hole in the right hand side panel should ignite within approximately 10 seconds; this can be verified The automatic ignition sequence will now commence and the burner This can also be achieved by switching
- ÇI Set the thermostat to the desired setting

## To turn the heater off

- central position Switch the summer/winter switch to the OFF position i.e. to the A) For short periods
- B) For longer periods
- switch off the mains electrical supply to the heater If the convection fan is operating, wait until it stops, then Turn the heater off as in A above

## To operate the fan only (heater off)

Switch the summer/winter switch to the SUMMER position. that the electricity supply to the heater is switched on, the fan This will ensure that the heater cannot operate and, provided will circulate the room air.

## After care

removing the filter (see A above). Pull out the filter and clean with a rear of the heater. Ensure that the heater is turned off and cool before Occasionally, check the air filter, which is situated at the right hand brush and/or vacum cleaner

A blocked filter will affect heater performance.

the electrical supply has been switched off and the heater is cool. (See B Keep the outside of the heater clean using a damp cloth but only when

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

## ELECTRICAL SUPPLY

230v 50Hz ~ to be fused 3A

WARNING - THIS APPLIANCE MUST BE EARTHED

1900000

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

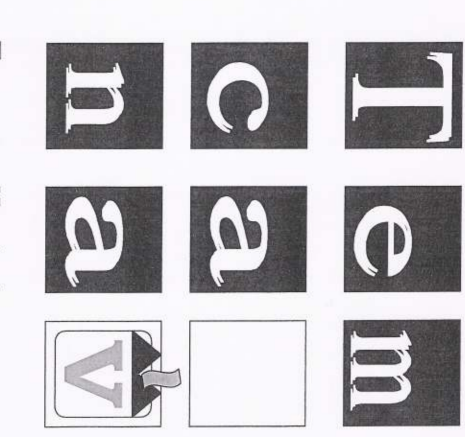
Telephone 01444 415871

Fax 01444 441433

e-mail mail@vulcanagas.co.uk

Web address
www.vulcanagas.co.uk

Issue 1:05/03



Temcana Kestrel
400 Super Economy

Powered Flued Fanned Convector Heater

**User Instructions**