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

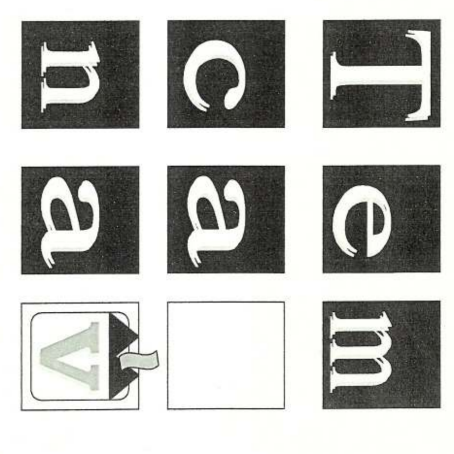
Telephone 01444 415871

Fax 01444 441433

e-mail mail@vulcanagas.co.uk

Web address www.vulcanagas.co.uk

Issue 2: 05/03



**Temcana Kestrel 55** 

Powered Flued Fanned Convector Heaters

**User Instructions** 

The Temcana Kestrel 55 has been tested and certificated for use on natural pressure of 37mbar) in GB and IE. gas (G20 at a supply pressure of 20mbar) and propane (G31 at a supply

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

warmed and will also continue to run when the appliance is turned off until Remember that the convection fan will only operate once the heater has The heater is a powered flued convector with fanned convection discharge the heater has cooled.

Full sequence ignition is incorporated, together with instantaneous flame

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

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

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

heater and allow it to be serviced:-The following clearances must be maintained for correct operation of the

- 200mm
- RIGHT HAND SIDE 600mm 100mm

LEFT HAND SIDE

Do not cover or obstruct any part of the heater with clothes or other materials. No article should be placed within 600mm of the front of the

obstructed The terminal and/or terminal guard on the outside wall must never be

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

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

## OPERATING INSTRUCTIONS

- Ensure that the electrical supply to the heater is switched off
- 12 Ensure that the time switch (if fitted) is set to an ON period or that the alternative switching device is switched on
- ω Ensure that the remote room thermostat (if fitted) highest setting is set to its
- 4 Switch on the electrical supply to the heater
- S The automatic ignition sequence will now commence and the burner should ignite within a few seconds; this can be verified by looking through the viewing window just under the fan.

down and must be re-set by switching the electrical supply to the heater off and then on again. If the burner does not ignite within 20 seconds, the heater will shut

### 0 To Turn The Heater Off

Operate the clock over-ride or switch off the alternative switching device outside the heater (NOT the mains electrical supply). A) For short periods

B) For longer periods

switch off the mains electrical supply. Turn the heater off as in 6A above, wait until the fan stops then

#### AFTER CARE

- a) Keep the outside of the heater clean using a damp cloth, but only cool (See 6B above) when the electrical supply has been turned off and the heater is
- b) To ensure the continued efficient and safe operation of the by a competent person. heater, it is essential that regular annual servicing is carried out

## ELECTRICAL SUPPLY

230v 50Hz ~ to be fused 3A

# WARNING - THIS APPLIANCE MUST BE EARTHED