



The Kestrel 55 extends still further the Kestrel range of highly efficient, high specification, power flued, gas fired fan convector heaters, designed and made in the UK by Vulcana.

The Kestrel 55 offers high heat output and impressive efficiency, with all the advantages of ease of installation offered by the Kestrel power-flue range. Unchallenged in the floor-standing gas-fired unit heater market in terms of its

output, the
Kestrel 55 offers
simple on-off
control, making it
ideal in both
single and
multiple use
applications.



The Kestrel 55

Why do I need a room-sealed heater?

All gas appliances need oxygen to burn properly. Conventional gas fires take their oxygen from the room in which they are fitted and this has to be replaced by letting more air into the room. This air in turn needs heating so your fuel bill rises. Room sealed heaters take all the air they need from outside the building and combustion takes place in a sealed heat exchanger so that the heater does not interfere with the room air, and no additional air has to be heated.

Why power flued?

The Kestrel series of power flued heaters uses a fan to pull combustion air into a room sealed combustion chamber and to push exhaust gases back outside. Most room sealed heaters have no fan control and as a result their efficiency is much less than that of the Kestrel 55.

Is it safe?

Technically these Kestrel Heaters are the most advanced room sealed units on the market today, Each is fitted with electronic full sequence control which makes continuous safety checks all the time the heater is working. The Kestrel series

Vulcana Gas Appliances Ltd Bridge Road Haywards Heath West Sussex, RH16 1TX Telephone: (01444) 415871 Fax: (01444) 441433



has been tested to and complies with all relevant British and European standards.

What guarantee do I get?

We are so confident of our Temcana Kestrel 55 heaters that, provided the heater is fitted according to our instructions, we will give you a full year's warranty, both parts and labour on the whole heater plus a further year's warranty on a parts-only basis. In addition we will give you a further three year's warranty, parts only, on the heat exchanger, reducing proportionately for yet a further five years.

What about service?

We will be happy to service your heater for you whenever you require it. Please contact us for further information.



Where should I use them?

The Kestrel series can be used in Churches – Schools – Offices – Hotels and Pubs – Village Halls – Libraries – Reception Areas etc.

In other words the Kestrel series will deal effectively with premises where the requirement is for high efficiency heating from a robust yet attractive appliance, built with economy and safety in mind.

			Natural Gas				Propane				
Heat input			19.05kw				17.70kw				
			(65000 Btu/h)				(60400 Btu/h)				
Heat output			16.12kw				14.95kw				
			(55000 Btu/h)				(51000 Btu/h)				
Gross efficiency			84.6%				84.6%				
Min.	wall th	ickness	50mm				50mm				
Max. wall thickness			500mm (standard)				500mm (standard)				
				1000mm (long flue)				1000mm (long flue)			
Gas connection			Rc 1/2 (1/2*BSP int.)				Rc 1/2 (1/2 BSP int.)				
Flue hole size			110mm diameter				110mm diameter				
Colour			Shades of grey				Shades of grey				
Electrical supply			230V 50Hz AC				230V 50Hz AC				
Certificate no.			BG/EC-87/96/275				BG/EC-87/96/275				
Clearances required			Top 200mm				Top 200mm				
			Front 600mm				Front 600mm				
			LHS 100mm RHS 600mm				LHS 100mm RHS 600mm				
											D
Height			840mm				840mm				
Width			915mm				915mm				
Depth			370mm				370mm				