

Portable Electric Heater Hire Unit
KwikHEAT DE3kw- 230 volts

IMPORTANT NOTE

**FAILURE TO FOLLOW THESE INSTRUCTIONS COULD
DAMAGE THIS EQUIPMENT & WILL INVALIDATE THE
WARRANTY**



Operating Instructions for the DE3kw/230volt electric heater

Please ensure you have read and understood these instructions fully, **BEFORE** attempting to operate this DE3 heater

General Safety

Never place anything on top of the unit and never obstruct its air intake / exhaust grills.

Leave a 600 mm gap all round the unit to let the air circulate.

Always switch the heater **OFF** and unplug when not in use

The KwikHEAT DE3 portable heater is fitted with a safety limited 'over temperature' thermostat. Should the designed operating temperature be exceeded, this will open circuit the elements. This will automatically reset as the temperature reduces

Maximum ambient working temperature for the DE3 heater is 40 degrees centigrade

In area's where several heaters are used simultaneously the positioning of the units is an important consideration

Electrical Safety

230v model, connects to a standard 3 pin 13amp 1 phase 50Hz, 230v socket via its moulded mains lead

**THESE MODELS ARE DESIGNED FOR INTERNAL USE ONLY. DO NOT USE
EXTERNALLY**

Extension leads should be correctly rated for the inductive load, fully unwound, loosely coiled and never run through water or over sharp edges

Never remove any panels / covers whilst the unit is connected to electrical supply.

0500 526 696

Call us for all your temperature control hire needs



www.kwikheat.co.uk

If problems cannot be easily & safely rectified immediately contact KwikHEAT on 0500 526696. Maintenance should only be attempted by competent personnel.

Set up & Operation

Do not site the unit close to soft fabrics which could be sucked over the intake grill, blocking the airflow into the unit causing it to overheat. Allow an air gap of at least 600mm to the front and rear of the unit to ensure a clear air-flow

To Start

Connect to a suitable electrical supply.

The ON / OFF selector 'rocker' switch has the following settings

0. OFF. Power is to the switch only

1. ON. Power is to the whole unit. As a safety feature, the fan motor is designed to run IMMEDIATELY upon application of power. Ensure that the fan is running

To Stop

Move the ON / OFF switch to position 0

0500 526 696

Call us for all your temperature control hire needs