Case study 121 Emergency heating for leisure centre

At Andrews Heat for Hire, we pride ourselves on offering the widest range of temporary climate control equipment, as well as unrivalled levels of expertise and knowhow. With direct experience providing solutions across a full platform of industries, our skilled technicians will help determine the best course of action for your particular process and application. Unlike our competitors, we have the resources to serve all sectors and strive to react to enquiries within four hours. We also understand that equipment breakdown can have damaging implications, which is why our service covers you 24 hours a day.

A leisure centre in Gloucestershire encountered difficulties when, on the eve of a potentially busy weekend, its internal heating system failed. Naturally, an alternative was needed immediately to accommodate the large number of people expected during the upcoming days. The client therefore contacted us late in the afternoon and requested a practical substitute to ensure the facility could fulfil its obligations.

The query was handled by a member of our contact centre, who proposed an ESH 20/40 electric heater to be deployed on-site. As a fan-assisted unit, the ESH has been specifically designed for environments where substantial volumes of warm air are required. This particular model was deemed suitable because of its automatic operation and ability to heat areas up to 966m³ in size.

As requested, an Andrews engineer had the unit up and running on the same day of enquiry, enabling fitness classes and other amenities to remain open to the public. For that reason, the heater hire was very successful and helped the customer adhere to its schedule while their boiler was being repaired.







Power supply 415 V 3 ph + E 50 Hz Run 64 A Noise level (max) 98.6 dBA @ 1 metre Weight 93 kg
Dimension 950 x 720 x 790 mm
Control Manual (Plug in thermostat available)
Plug type BS4343 125 A 4 pin
Generator size 60 kVA
Duct size 450 mm

Typical heated area 966 m



