Case study 130

Hospital ward requests emergency heating

At Andrews Heat for Hire, we specialise in providing healthcare facilities up and down the country with temporary heating equipment. Our understanding of your industry's unique requirements enables us to recommend and deliver effective solutions within hours of the need arising. No other supplier can claim to have more experience or a broader range of hired units than us, which is why we are the first port of call for GP practices, clinics and similar applications nationwide.

One of our long-term customers – a large hospital northwest of London – was in the middle of upgrading an existing heating system, and sought a momentary replacement which would keep critical areas warm. This process would have left several wards exposed to the cold if substitute heating could not be sourced – potentially putting vulnerable people at unnecessary risk.

We followed up the initial enquiry extremely quickly to ensure this scenario was avoided, and within four hours, had installed five oil filled radiators on site. These economical heaters were specifically chosen because of their compatibility with a standard 240V plug socket – allowing them to be in operation immediately after set-up. Each unit is capable of warming areas of up to $60 \, \mathrm{m}^3$ in size, meaning that this arrangement could sufficiently heat a whole ward at a time. Oil filled radiators are incredibly safe and do not give off naked flames when functional - making them ideal for the healthcare environment.

An Andrews technician oversaw deployment of the radiators and made sure these were working efficiently before leaving the hospital. The units were therefore up and running shortly after arriving on the premises, much to the delight of our client.







Power supply 230 V 1 ph 50 Hz Weight 15 kg Dimension 170 x 500 x 670 mm Control Automatic Integral Stat Typical heated area 60.4 m³





