Case study 116

Heating Supply For A Hospital X-Ray Room

Andrews Heat for Hire specialise in supplying, installing and delivering portable heating to hospitals. We have been working in this sector for many years, and prove to have much experience in the hospital and healthcare environment. A system breakdown can be very stressful especially when in a sector as fragile. Our solutions are quick and efficient within the well-being of all our client's needs.

A District General Hospital came to Andrews Sykes with a problem within their X-Ray department where their heating had failed. They still needed to provide their patients with heat whilst they waited and were being X-Rayed. Our solution was to provide two DE25 3kW electric heaters, one being for the waiting area and one for the X-Ray room itself. This allowed the units to be discreetly placed within each area, yet still providing enough heat to keep all warm. The DE 25 is a very efficient electric fan heater. It's available with a built in thermostat for fully automatic use and is suitable for virtually any location. Andrews Heat for Hire experts quickly provided the hospital with all the advice and assistance they required, this included the equipment selection and speedy delivery. Within two hours of the original call, delivery and installation had already taken place.

The customer was very pleased with the equipment and our fast response. Hospitals are limited in space, as each room has been strategically developed to fit all the special equipment for their patients. Most public buildings have facilities that ensure the comfort of the public as it is their duty to ensure visitors are comfortable. Each project and hazard is different. We at Andrews will always advise you on the best solution, and if necessary we will conduct a free site survey to achieve the best solution for your problem.







Power supply 230 or 110 V 1 ph 50 Hz , Run 12.2 or 25.4 A Control DE25 Manual or DE25T Automatic (integral thermostat) Noise level (max) 50.6 dBA @ 1 metre Plug type BS1363 230 V or BS4343 32 A 110 V Weight 11 kg Typical heated area 67.6 m Dimension 320 x 260 x 360 mm Power consumption (max) 2.8 kW/hr





