Case study 109

Famous London Gaming Club Calls For Last Minute Heating

London has a rich history dating back over 2000 years. However, it remains fantastically modern and at the forefront of fashion, music and the arts industries. From clubs to museums, there is always something in London that will interest everybody.

One of the world's most celebrated gaming clubs located within the city has its building facilities maintained by one of our clients. The exclusive venue was having a new central heating system installed throughout the casino. The problem occurred when they realised late in the day that they would not be finished prior to the proposed opening time. This would leave the establishment without heating. Andrews Sykes was contacted and within 3 hours we were on site. The solution was to supply six DE65 13 kW electric heaters on hire, these units were placed throughout the entire venue. Consequently we could deliver discreet, powerful and even distribution of heat, providing comfort heating to all within the gaming club. The DE 65 is a very efficient electric fan heater and has three settings, they can either be hard wired or supplied with a short cable tail and suitable plug. For automatic operation, the DE 65 can be used in conjunction with a control thermostat.

This high-class establishment has been in London since the early 19th Century, and continues to be one of London's most fashionable addresses. The units that were delivered remain on site, ensuring maximum comfort. Whether you want to heat up a single room or a warehouse throughout the winter months, or need to provide frost protection for a construction site, Andrews Heat for Hire will deliver fast to any UK location, 24/7 365 days a year. With our experts ready to take your call we can provide instant heating, from one of our local depots located throughout the UK.







Power supply 415 V 3 ph +E 50 Hz Run 18.2 A (max) Generator size 16.5 kVA Noise level (max) 56.6 dBA @ 1 metre Weight 25 kg Heating duty (max)13 kW 44,356 btu Dimension 600 x 360 x 450 mm Typical heated area 314 m Control Manual (in line automatic thermostat/ contactor available) Plug type BS4343 3 ph 4 pin 32 A





