Case study 166

Andrews provide temporary heating for golf championship

Earlier this month, Andrews Heat for Hire were contacted by one of the country's most prestigious golf resorts – located near Birmingham – following an untimely breakdown of their heating system just days before a major tournament was due to commence.

The hotel and golf resort in question known for accommodating events and hosting some of the sport's biggest tournaments. The magnificent venue features two of the West Midlands' best-known courses.

Our client discovered a fault with their air treatment facility as their existing unit was unable to provide an adequate supply of heating. As a result, event organisers contacted our specialists in search of a temporary heating solution that would provide the space with complete covered access for hundreds of guests.

Following a site survey, our specialists proposed and agreed on the hire of a high capacity Aurora FH 111 indirect fired heater which was situated outside the application – along with a fuel tank – carrying ducted warm air via the customer's existing air handling system.

Once commissioned, the short-term heating equipment proved successful in providing the event with a continuous flow of warm air and creating a comfortable environment for both players and spectators.







Nominal heating duty 110 kW
Air flow (max) 8,000 m³/h
Typical heated area 2,440 m³
Power supply 230/110 V 1ph 50 Hz
Plug type BS4343 230 V 16 A BS4343
110 V 32 A
Noise level (max) 79 dBA @ 1 metre
Weight 380 kg
Dimensions (mm) 2,230 x 780 x 1,340
Duct length (max) 40 metres
Fuel consumption 10.9 l/h





O800 211 611 andrews-sykes.com