Case study 170

Andrews provide popular holiday park with temporary heating equipment

When a popular holiday park urgently required a temporary heating solution to keep guests warm inside their leisure facilities, Andrews Heat for Hire was contacted and asked to provide our expert advice.

The West Sussex complex features a newly developed, £5million swimming and leisure facilities, including waterslides, a state-of-the-art fitness gym and beauty centre.

After experiencing issues with their air handling units inside the pool area, a short-term heating unit was needed until their existing system could be repaired.

Our specialists were drafted in to provide the customer with an immediate solution to keep the swimming pool functional while repairs were carried out, and this would ultimately prevent the client from losing out on business.

After calculating the size of the application, we deployed and installed an FH4000 oil heater along with a fuel tank and various lengths of ducting which would deliver large volumes of warm are into the target area. It was felt that this course of action would be the perfect heating source and provide the customer with a reliable and steadfast temporary solution.

The customer was extremely impressed with our swift service and the effectiveness of our rental heaters. The work was carried out successfully, with our heating hire arrangement ensuring the leisure facilities were kept at a comfortable temperature throughout their time on site.







Power supply 415 V 3 ph +E 50 Hz Run 20 A Generator size 20 kVA Noise level (max) 76.5 dBA @ 1 metre Duct size 600 mm x 2 Weight 1300 kg Fuel Consumption 38 ltrs/hr Dimension 3,850 x 1,200 x 2,015 mm Typical heated area 8,457 m Control Manual, External controls available (24 V external control circuit) Fuel type Gas Oil Plug type BS4343 4 pin 3 ph 16 A Flue 1 mtr x 250 mm



