Case study 156

Hotel refurbishment kept on track with Andrews heating solution

As the UK's largest provider of specialist climate control solutions, we have a genuine expertise in supplying clients from a hospitality background with emergency equipment whenever it is sought. So when one of the world's most highly-regarded hotels required temporary heating hire units during a major refurbishment project, our specialists were called in to offer their expert advice.

The famous Hotel chain is a global brand of full-service hotels and resorts, with over 570 hotels in 84 countries. The client was overseeing the refurbishment of one of their newest additions to the Hilton hotel group, but temperature-related complications at the fit-out phase had threatened to cause delays.

Following a site survey, our ID65 oil-fired units were installed along with split ducting and a fuel tank. Due to restricted access, the units were situated directly outside the building in the hotels compound, with the ductwork positioned onto scaffolding and entering the building via the hotel windows.

The building contractor overseeing the refurbishment was extremely impressed with the results temporary heating solution, which helped ensure warm air was dispensed evenly. The heater hire was kept onsite for the duration of the project, making it possible for the refurbishment to recommence and be completed by the dead-line.







Nominal heating duty 65 kW
Air flow (max) 4,460 m3/h
Typical heated area 1,625 m3/h
Power supply 230/110 V
Noise level (max) 72 dBA @ 1 metres
Weight 230 kg
Dimensions 1,580 x 730 x 1,300 mm
Minimum flue 600 x 180 mm
Max duct length 24 metres
Duct diameter size 450 mm
Fuel consumption 5.25 l/h





0800 211 611 andrews-sykes.com