Case study 114 Major Car Event Heated By Andrews

A large warehouse in Greater Manchester required a heating system in order to hold a promotional car show. The event lasted five days and catered for approximately 2,500 guests during that period. Andrews Heat For Hire was contacted regarding a solution and a technician surveyed the site to ascertain what equipment would be required. We were approached after the client noticed our presence at a previous function. It was imperative that the warehouse remained warm throughout and, because of its size, a solitary heater would not have been adequate.

It was decided the facility would need two Aurora FH4000 double outlet units, and one Aurora FH2000 single outlet unit. The FH4000 heaters were positioned in front of the building and ducted via fire doors into the main hall. The FH2000 was sited at the rear of the site and was responsible for warming a cluster of smaller rooms. Both products feature a 92% fuel efficiency which renders them environmentally friendly and cost-effective.

Our technician ensured the car show's maintenance team were proficient in controlling the units, allowing them to operate them independently and adjust the temperature accordingly. The event holders reported that they were more than happy with the heaters provided and the cost of hiring them. No setbacks to the project were encountered and the entire warehouse staved at a comfortable temperature throughout the week.

As the UK leader in portable heater hire, we aim to provide affordable and reliable warmth for any location or circumstance. Whether you require scheduled support or urgent maintenance, Andrews Heat For Hire pledges to assist you guickly and professionally.





Power supply 415 V 3 ph +E 50 Hz Run 20 A Noise level (max) 76.5 dBA @ 1 metre 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) Plug type BS4343 4 pin 3 ph 16 A Duct size 600 mm x 2 Flue 1 mtr x 250 mm



