Case study 135 Bus garage requires temporary heating

At Andrews Heat for Hire, our technicians understand the importance of helping business operate efficiently at all times of the year. Large open bus garages are particularly susceptible to low seasonal temperatures, but by supplying a short-term heating solution we can ensure they benefit from quick turnaround times – allowing buses to be kept on the road.

During the colder months especially, routine maintenance and servicing can be interrupted or even halted due to vehicle wash machinery being out of commission. It is therefore imperative that conditions inside all garages remain favourable to the tasks which ensure bus companies sustain an expected level of service.

So when a London-based client sought a hire packages for their premises located across the capital, we proposed an array of direct-fired diesel units to ensure internal temperatures remained at a desirable level. Compact and robust, these powerful heaters deliver large volumes of hot air for well-ventilated applications – making them ideal for the situation at hand.

Naturally, transport depots are constantly exposed to the elements so retaining the heat could have been problematical. However, having worked alongside the company in question for a number of years, we were easily able to devise an effective solution while keeping costs to a minimum.

The enquiry was handled by a member of our Charlton contact centre and by the next day all units had been delivered to the designated sites. Our customer was once again very pleased with our swift response and the heaters provided, which were initially expected to remain in place until well into the New Year. Andrews Heat for Hire was delighted to secure the business of a longstanding client and look forward to further developing our relationship over the coming years.







Nominal heating duty 88kW Air flow 3,276m³/h Typical heated area 2,119m³/h Power supply 230/110V Plug type BS1363 230V/ BS4343 110V Noise level (max) 77.5 dBA @ 1m Weight 82kg Dimensions (mm) 1397 x 740 x 940 Fuel type Gas oil or Kerosene Tank capacity 137litres Fuel consumption 8.37l/h



