Case study 131 Theatre hall needs heating

At Andrews, we place heavy importance on ensuring indoor halls and arenas are comfortable for those inside. Effective climate control typically goes unnoticed, whereas an insufficient heating system will be remarked upon straightaway and almost certainly affect the experience of guests. As the UK's largest specialist hire company, we pride ourselves on overcoming such problems with minimal fuss. With depots nation wide and an unbeatable range of bespoke, portable equipment, our clients rely on us to satisfy their requirements quickly and efficiently.

Our swift service has allowed us to develop longstanding relationship with customers across a full range of sectors. One of these – a theatre in Essex – contacted us in search of some temporary heating after temperatures in the main auditorium fell. Having previously carried out work on the site, we had a preordained recommendation following a hire the year before.

The enquiry was actually received by our after-hours contact centre, with units delivered prior to the theatre opening the next day. In total, seven DE25 electric fan heaters were deployed inside the hall, ensuring it was warm enough for the upcoming performances to proceed as planned.

This particular product was selected for a number of reasons – not least its quiet operation, which meant that plays and shows weren't affected by noisy apparatus. The DE25 functions via a 13amp domestic socket, affording the user low running costs. So successful was our solution, the client retained our units beyond the initially agreed period, and these are now expected to remain in place until after the new year.







Power supply 230 or 100V 1 ph 50 Hz Noise level (max) 50.6 dBA @ 1 metre Weight 11 kg Dimension 320 x 260 x 360 mm Control DE25 Man or DE25T Auto Plug type 230 V or 100V Typical heated area 67.6m³ Power consumption (max) 2.8 kW/hr



