

Case study 136

Event venue requires heating

At Andrews Heat for Hire, we recognise that the overall success of an event can be greatly affected by the absence or presence of effective climate control. Our unrivalled commitment to helping customers find the right solution for their particular situation has allowed us to become one of your industry's most prominent suppliers of temporary heating. With decades of experience delivering comprehensive packages to clients throughout the UK, we are exceptionally well-placed to propose and install equipment within a short turnaround time.

So when a revered venue in East London required a heating hire arrangement, the event company responsible for maintaining the premises contacted us for a recommendation. The actual site was comprised of formerly derelict buildings which had been converted to host art-related workshops and exhibitions. It was therefore important that guests and visitors were kept warm throughout their stay but this would not have been possible without portable heaters stationed around the vicinity.

Due to the 3 phase electricity supply that existed on-site, a member of our contact centre calculated that six DE95 electric fan units would adequately heat the entire space. These were ideal for the scenario in question because of their ability to operate automatically once plugged in and switched on. Light and fully portable, a single DE95 has the ability to suitably heat areas of up to 484m³, generating large volumes of warm air.

Consequently, the organisers were very happy with the solution we provided, which ensured the whole event passed off without issue.



Heating duty (max) 20kW 68,240 btu
Air flow (max) 1,500m³/h
Typical heated area 484m³
Power supply 415V 3ph + E 50HZ
Generator size 25kVA
Plug type BS4343 32A 3ph 4pin
Noise level (max) 61 dBA @ 1 metre
Weight 32kg
Dimensions (mm) 470 x 410 x 580
Control Manual (auto stat/contactor available)



ANDREWS
HEAT FOR HIRE

HIRE SALES SERVICE INSTALL

0800 211 611

andrews-sykes.com