Case study 118

Temporary Heating For A City Fashion House

A prominent fashion company located in the city of London approached us regarding a temporary heating solution - with an immediate response required. The organisation's own system was undergoing urgent repairs, so a stand-in unit was needed to keep their offices sufficiently warm while this was ongoing. We understand the importance of maintaining a comfortable environment for your staff, which is why we pledge to visit your site as quickly as possible - keeping productivity at peak level.

In this instance, we supplied the client with a DE95 electric unit which adequately warmed the entire floor. Instead of deploying several smaller heaters, we opted for the DE95 which also meant it took up less space. After establishing via telephone that the office had a 3 phase electric supply, we decided a small, portable model would be mos appropriate. They are economical, fully automatic and best suited to areas of medium sixe, such as shops, workshops and clasrooms.

Although we weren't made aware of the problem in question until 1pm in the afternoon, we ensured the necessary equipment was on our customer's site well within a four hour time frame. By 4pm the same day, we had delivered and connected the heater, ensuring it was functioning properly before leaving the premises. Our client was extremely impressed with the instant service - and the product we recommended. The unit provided sufficient heat to the office and its occupants.

Andrews Heat For Hire are the country's number one specialist supplier of portable heating apparatus. With unbeatable depth in both expertise and product range, we endeavour to satisfy requirements on any scale, regardless of your industry or premises size.







Power supply 415 V 3 ph 50 Hz Run 28 A (max) Generator size 25 kVA
Noise level (max) 61 dBA @ 1 metre
Weight 32 kg
Power consumption (max)20 kW/hr
Dimension 470 x 410 x 580 mm
Typical heated area 484 m
Control Manual (in line auto stat/

contactor available) Plug type BS4343 32 A 3 ph 4 pin Heating duty (max)20 kW 68,240 btu





