Case study 123

Warehouse requires temporary heating

At Andrews Heat for Hire, we appreciate that planning an event has a number of logistical considerations to make before things can proceed. During the winter months especially, it is important that your guests or attendees are kept sufficiently warm. Although generally taken for granted, effective climate control can play a big part in affecting the way people perceive your event. With decades of experience working alongside customers in your industry, we have developed an excellent understanding of the various requirements that frequently arise.

So when an event company in London sought a heating system for a redundant warehouse, they needed an immediate solution to ensure the facility would be fit for purpose. Our client was going to transform the warehouse into a mini golf course in the run-up to Christmas, but temporary heating was essential before it could open to the public.

We supplied two ID60 indirect fired units along with wall-mounted blow heaters specifically adapted for this particular project. These were stationed outside the building with ducting running through a large opening and across the warehouse at ceiling level. At the end of each tube of ducting, we provided a 12" grill to allow air to be dispersed evenly. An Andrews technician connected the ducting to ceiling voids using a scissor lift, which guar anteed the entire area would be warm throughout.

The customer was very pleased with our swift service and recommended equipment, which served to keep indoor temperatures at the desired level. As such, the events were very well received and proved a popular alternative to more conventional night-clubs.







Power supply 230/100V 1 ph 50 Hz Run 6.2
Noise level (max) 73.3 dBA @ 1 metre
Weight 220 kg
Dimension 1,500 x 775 x 1,025 mm
Control Automatic external controls available
Plug type BS1363 230 V / BS4343 16 A 100V
Duct length (max) 30 metres
Fuel Consumption 6.98 litres
Typical heated area 1,500 m
Fuel type Gas oil or kerosene
Duct diameter size 300 mm
Flue 600 x 127 mm





0800 211 611

andrews-sykes.com