Case study 126 Boat yard requires heating

At Andrews Heat for Hire, we have been supporting manufacturing plants across the UK for more than fifty years. This experience has enabled us to understand the pressures that exist within your industry, and therefore the implications of inefficient climate control. We have the necessary depth of resources and nationwide presence to ensure requirements on any scale can be handled in both planned and emergency situations. Our ability to modify hired solutions in line with precise specifications is unsurpassed, which is why we are the first port of call for companies working in your sector.

This was demonstrated when a boat manufacturer based in Southampton approached us in search of a portable unit after temperatures dropped unexpectedly. The client sought a reliable heating system to keep employees warm on site, and this was needed immediately. A member of our contact centre handled the enquiry and was able to recommend an ID60 indirect fired heater based on details given over the phone.

Ideal for areas where ventilation is limited, the ID60 model delivers large volumes of safe, fume-free heat within minutes of being deployed. It is also capable of quiet operation - a requisite of this particular assignment given that people were working in close proximity to where the unit was stationed.

An engineer from our Portsmouth depot oversaw the installation and ensured the product was working efficiently once set up. It remained on hire throughout a prolonged period of cold weather and ensured the customer was able to continue providing its services without any further problems.







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





