## Case study 234

## Andrews provide Royal Society of Medicine with temporary heating

When a boiler breaks down and loses effectiveness, a speedy response from our expert team will help keep your building operational. Before the Christmas period of 2016, one of the most highly recognised medical societies were left without hot water ahead of their biggest event of the calendar year.

Our client put in an urgent request late Friday evening for a temporary boiler hire arrangement, after their permanent solution suffered unexpected failure.

An Andrews technician visited the site to help propose a short-term boiler solution and find a suitable position for the units. Outdoor access was restricted due to the client's building being located in central London, but we were able to propose a suitable position for our units. Our engineer proposed the deployment of five 22kW electric units, which could be positioned in smaller available areas whilst also providing the required heating duty.

Despite having a very limited time frame to assess the situation, our local experts managed to get the units on site out of hours. Our tailored boiler rental guaranteed the society were equipped with the level of duty they needed for a constant supply of adequate heating and hot water.

Without this, our customer would have been unable to provide the expected level of service and therefore would have had to cancel the event, causing them to miss out on commercial opportunities as a result.







Nominal heating duty 22kW
Power supply 415 V 3ph 50Hz Run 31A
Plug type BS4343
Average power consumption21.5 kW/h
Noise level 35 dBA @ 10 metres
Weight 50 kg
Dimensions (mm) 600 x 550 x 1100 mm
LPHW connections 25 mm / 1" stortz connector
Natural gas connections 1.25" BSP coupling
Control Automatic thermostat





