Case study 111

Andrews Heat For Hire Help To Keep School Open

Extreme weather conditions can cause many interruptions within the school year. During the wet winter months of 2014, hundreds of students were sent home as school buildings were flooded, causing many pupils to miss out on classes.

Some of the worst flooding was centred in and around the Bristol area. One school, which is located within this region, needed assistance from Andrews Sykes after a boiler room, which served numerous classrooms, was damaged by the flooding. This meant that the school was unable to provide heating to their classrooms.

A member of the school contacted the local Andrews depot, which is located close by in Avonmouth. Within a very short period of time our local team managed to help select the best solution for the school and arrange for a number of DE25 electric heaters to be delivered. The units were positioned throughout the school and allowed the students to continue the schooling uninterrupted, in a safe and warm environment.

The DE 25 is a very efficient electric fan heater, it's available with a built in thermostat for fully automatic and is suitable for virtually any location. During the long cold months we aid to keep schools running, regardless of their broken down heating source, by supplying temporary heating — at economical hire rates. We deliver our units within the same day of the initial call, and pride ourselves on providing our clients with high quality value for money.

For larger applications, Our specialist hire division offer an assortment of boiler hire units that can be delivered and installed within four hours, to exchange failed heating systems or to cover boiler failures.

We have worked with a wide range of educational establishments all over the UK. With Andrews Sykes depots located across the country and internationally, we can deliver and install a wide assortment of fully portable, safe compact heaters to education organisations, schools, colleges and universities. With over fifty years' of experience in the provision of fume-free warmth for all sites, we have the ability and supply to please all requirements.







Power supply 230 or 110 V 1 ph 50 Hz , Run 12.2 or 25.4 A Control DE25 Manual or DE25T Automatic (integral thermostat) Noise level (max) 50.6 dBA @ 1 metre Plug type BS1363 230 V or BS4343 32 A 110 V Weight 11 kg Typical heated area 67.6 m Dimension 320 x 260 x 360 mm Power consumption (max) 2.8 kW/hr





