

Case study 403

Hospital In Need Of Urgent Cooling

A Gloucestershire hospital needed our urgent assistance when the building was reaching distressingly hot temperatures in summer. Doctors were unable to carry out consultations in key areas, nurses were unable to deal with their workload in stifling temperatures and the hospital administration staff were suffering as office temperatures soared. Before the point was reached when patient welfare was adversely affected, the hospital's management team decided it was essential for temporary cooling equipment to be delivered immediately.

Following an urgent site survey, equipment was dispatched the same day. A total of 60 units were placed throughout the site. This included 2.6kW Polar Breeze and 4.1kW Polar Wind units that are fully portable and can be positioned to deliver a cool flow of air anywhere in the room. We also provided a number of our larger and more powerful split, 6.5kW PAC 22 units in areas with the greatest cooling demand.

The National Health Service is a valued client which appreciates our quick response and fast turnaround times. Andrews Sykes has extensive expertise in providing specialist hire equipment to hospitals, clinics and health centres.



Nominal cooling duty 4.1 kW
Weight 45 kg
Air flow (max) 360 m³/h
Dimension 400 x 480 x 840 mm
Power supply 230 V 1 ph 50 Hz Run 9 A
Control Remote with automatic thermostat
Noise level (max) 56 dBA @ 1 metre
Average power consumption 1.8 kW/hr
Exhaust duct 2 metres x 127 mm diameter



 **ANDREWS
AIR CONDITIONING**

HIRE SALES SERVICE INSTALL

0800 211 611

andrews-sykes.com