## Case study 525

## Andrews Dehumidification aid North of England

The arrival of Storm Desmond in the run-up to Christmas 2015 saw much of the UK badly struck by unprecedented levels of rainfall. Flood defence schemes had largely proved futile and around 60,000 homes were left without power in the worst affected areas. Water also rose to first floor windows in hundreds of houses in Cumbria and Northumberland, with the Met Office announcing that December was the wettest month ever recorded on these shores.

An intense recovery programme was therefore required immediately, and Andrews Dehumidification Hire worked with local councils and government officials to provide building dryers to residents and business owners. By getting our units inside damp rooms and areas stricken by floodwater, we were able to remove huge contents of moisture from the atmosphere and limit the damage caused to property.

The extent of the chaos led to electricity supplies being cut off, transport systems disrupted and the cancellation of numerous sporting events. But while these factors were outside of our control, our dehumidification units proved invaluable to a substantial proportion of people. Despite demand surging as people struggled to contend with the flooding's impact, we were able to accommodate every single request for drying equipment thanks to our expansive hire fleet.

Our range consists of small, but powerful models suitable for accelerating drying for domestic applications right though to industrial units designed for warehouses and factories. For more information on individual products or to arrange a dehumidification hire, call us today on 0800 211 611.







Power supply 230/100V 1 ph 50 Hz
Run 4.1/8.2 A
Noise level (max) 55 dBA @ 3 metres
Weight 59 kg
Dimension 940 x 630 x 1,110 mm
Control Manual (Humidistat Option)
Keep dry area (typical) 850 m3
Dry out area (typical) 400 m3
Plug type BS1363 230 V BS4343 16 A 100V
Average power consumption 492 W/hr





0800 211 611 andrews-sykes.com