

Case study 424

Staff Cooled For Snack Manufacturer

The manufacturing and industrial sector are one of the hardest sectors to work in when the climate reaches a hot temperature. Staff working on production lines and other machinery are already heated by the electronic equipment, not to mention the scorcher outside. When this occurs productivity is lowered considerably and the working environment becomes stuffy and demotivating.

This was the case when a company producing snacks of all sorts was having trouble with their staff's productivity. They were suffering with a stuffy and airless factory which was affecting motivational and concentration levels of the staff. This was a big issue when dealing with an order that needed supplying too. They required immediate air conditioning products to keep cool, consequently Andrews Air Conditioning Hire was contacted to provide a solution.

We were able to deliver and install four Double Cool Evaporative Coolers along with four ASF21 Fans. This ensured that the factory was thoroughly ventilated throughout, leaving the staff cool, calm and motivated to do their jobs to the best of their potential. The Double Cool Evaporative units are ideal for many factory applications whilst being quiet in operation and economical to run. Our customer was very happy with the result and was able to continue working with high productivity rates as well as deliver their order on time.

Andrews Air Conditioning Hire is happy to provide the best solution for you and your company, whether it be a bespoke solution or a simple day to day hire. We are available 24/7 with a wide range of exclusive products built and manufactured for your needs.



Water consumption 5.5 l/h (approx)
Power supply 220/240 V 1 ph 50 Hz
Typical cooled area 50 m³
Air delivery 1,750 m³
Weight 61 kg full 16.5 kg empty
Dimensions 645 x 530 x 915 mm
410 mm stand height
Reservoir capacity 45 litres
Average power consumption 250 W/h



ANDREWS
AIR CONDITIONING

HIRE SALES SERVICE INSTALL

0800 211 611

andrews-sykes.com