

CLEAN AIR GROUP APPOINTED SOLE UK DISTRIBUTOR FOR AIR GROUP AUSTRALIA, MANUFACTURER OF COOL BREEZE EVAPORATIVE COOLING UNITS

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DELIVERING ON A COOL PROMISE...

Clean Air Group (<http://www.cleanair.co.uk/>), a UK leader in the design, installation and maintenance of HVAC systems, announced today that it has been appointed the Official UK distributor for AirGroup Australia, manufacturer of Cool Breeze Evaporative Systems (<http://www.cleanair.co.uk/CBQAD230-features.php>).

Endorsing the decision, Dion McConnell, General Manager, Air Group Australia (<http://www.airgroup.com.au/>) said:

"The choice of Clean Air as the sole UK distributor for Cool Breeze was actually very easy for us. Clean Air's experience and expertise in evaporative cooling technologies is immediately obvious. From the earliest days Clean Air has been a leader in the UK and, justifiably, they have earned a formidable reputation not just for the sheer number of units they have installed, but also for their exacting standards on site. As important is after sales care. Outstanding service and support is an essential element in our choice of partner. Clean Air simply set such exemplary standards others are left to follow."

Welcoming the announcement, Marie Wren, Managing Director of the Clean Air Group, said:

"When it comes to cooling large open spaces, nothing compares with Evaporative Cooling. Not only is it incredibly effective, but it is a fraction of the cost of air conditioning to install and then run. We chose Cool Breeze unit for it's outstanding power, efficiency and reliability. Quite simply Cool Breeze units deliver on its promises and this is a good match with Clean Air's very same ethos."

Few cooling technologies in the workplace have been as revolutionary or Important as evaporative cooling (<http://www.cleanair.co.uk/evaporative-cooling.php>). Clean Air were one of the first HVAC companies in the UK to recognise how this simple technology would change the world of cooling - be it for factories, warehouses, offices, server rooms or sports centres. The story began back in 1998 with Clean Air's first installation. Since then it has perhaps installed more evaporative cooling units than any other HVAC company in the UK. The head start provided Clean Air with advantages. Not least the opportunity to work with various manufacturers and assist in the development of evaporative cooling technologies. This culminated three years ago in the choice of Cool Breeze as it's preferred supplier, and today the formalisation of its status as the sole UK distributor for the brand.

Manufactured in Australia, the Cool Breeze QAD230 unit is the only evaporative cooler available in the UK with performance results supported by published BSRIA testing (<http://www.cleanair.co.uk/CBQAD230-specifications.php>). The results speak for themselves - an airflow of 11,000 m³/hour and, at typical velocities of 1.7m/sec, a pressure drop of just 20Pa through the Cool Breeze cellulose pads. The QAD230 unit boasts many unique features such as a unique powerflow fan with 'golf ball' dimpled blades for improved airflow performance and a patented Magna Sensor drain valve

to electronically regulate water levels. No Magna Sensor installed by Air Group has ever failed, testimony to its outstanding reliability and maintenance free long life. QAD230 units also feature high capacity motors mounted after the fan blade to ensure highest air velocity over the motor and a greater cooling medium area for maximised evaporative effect.

Notes to editors

Clean Air Group

Established in 1988, the Clean Air Group (<http://www.cleanair.co.uk/contact-us.php/>) has built a reputation for delivering on its core promise, this being “the right solution, installed on time, without disruption and within budget”. Clean Air’s continued success has enabled sustained growth among all industries, and its large client portfolio (<http://www.cleanair.co.uk/CBQAD230-casestudies.php>) reflects a broad mix of companies from S.M.E.s to blue chip multi-nationals across the UK.

As an independent company, expert in all the latest commercial heating and cooling technologies, customers can rely upon Clean Air engineers to provide sensible, impartial advice and to recommend the best solution for their premises, one that is cost effective and fit for purpose. It will undertake all aspects of each project, including calculations of cooling and heating loads, production of CAD drawings, full project management and pre-install surveys.

Clean Air is a privately owned company. It’s head office and warehouse is based in Daventry and employs 27 people. Clean Air HVAC engineers and designers receive extensive internal and external training to ensure they are among the best in the business. In addition to such formal qualifications as Gas Safe and F-gas handling, they are trained in safe working practices to include Working at Heights. Clean Air’s accreditations include ISO 9001, Gas Safe, Refcom, CHAS, OFTEC, B&ES and IOSH.

AirGroup Australia

Established in 1991, AirGroup Australia is a privately owned and operated Australian company. It has an unwavering dedication to quality, innovation and customer service and has become a market leader in the Australian manufacturing, distribution and export of advanced-technology air conditioners and evaporative coolers.

AirGroup Australia is the manufacturer of Cool Breeze Evaporative Systems. This manufacturing base has enabled AirGroup Australia to develop outstanding expertise and insight when it comes to understanding customers requirements for both quality edge technology products and product support with industry leading training, warranty and service.

Cool Breeze Features

- Can lower internal temp of 360m² by up to 16°C

- Very low capital, install and running cost (from just £1 a day per unit)
- Environmentally friendly, no CFCs
- Constant flow of naturally cooled fresh air filtered from airborne contaminants
- Approx. 80% less power consumption than air con
- Easy installation & spot cooling capability, works with open doors & windows
- Quiet operation using direct axial flow fan system
- Pre-start wash of pads and after use auto rinse cycle
- Powerflow fan for improved efficiency and air flow
- Magna-sensor auto water level for long and reliable operation
- Durable polymer construction

How evaporative cooling works

Air is blown over water held in saturated cellulose pads. As it evaporates it absorbs heat, which is carried away, and so the surrounding temperature falls. The temperature of air is reduced proportionally to the amount of evaporation that takes place, with a maximum theoretical dry bulb reduction equivalent to the difference between prevailing wet and dry bulb temperatures.

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This news release is issued on behalf of Clean Air Group by Hub Publishing Ltd. For press enquiries, photography, or interviews please contact:

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