

On behalf of: Scott Brothers Ltd, 1 Whiteside, Station Road, Holmes Chapel, Cheshire, CW4 8AA
Tel: +44 (0) 1477 539 500 Fax: +44 (0) 1477 539 530 e-mail: sales@scottmail.co.uk

SCOTT BROTHERS LAUNCHES THE BREEZAIR MOBILE EVAPORATIVE COOLER – AN INDUSTRIAL COOLING SOLUTION FOR LARGER AREAS

(4th July 2008) - Scott Brothers Ltd., the specialist distributor of innovative portable heating and cooling solutions, announces the launch of the Breezair Mobile Evaporative Cooler EA120SVM, capable of reducing the ambient temperature in larger spaces by several degrees in order to generate a more pleasant and healthier working environment. Scott Brothers Ltd has been appointed the sole distributor of the Seeley range of portable Evaporative Coolers for the UK and Ireland, now including the hire and industrial markets, in addition to the domestic and retail markets, (which Scott has covered for over 5 years.)

The Breezair is a powerful, portable unit, suitable for cooling a large number of facilities including factories, warehouses, mezzanine floors, sports centres, fitness centres, shops, showrooms, conference rooms and temporary tents and marquees. The Breezair unit is very convenient for use at events and has many outdoors applications, thus is particularly suited to the hire and professional trade markets.

The range of Convair products for the hire and industrial markets includes the successful Commander and Mastercool products, which are suitable for rooms and offices from 20m² to 30m². The new Breezair Mobile cooler now increases the capacity range of Convair models enabling larger areas up to 120m² to be cooled effectively using portable equipment.

Motionless, stale air and high temperatures commonly found in a variety of workplaces can have an adverse effect on employee morale, production and productivity. The Breezair produces a cool, refreshing breeze while doors and windows can be left open with absolutely no loss in cooling efficiency. The unit is equipped with large cooling pads, which are kept constantly wet during the operating cycle. Hot air is drawn into the cooler via a quiet, powerful centrifugal fan. The air passes through the water-soaked pads and the water adsorbs the heat by a natural evaporation process. While traditional ventilation systems, which rely on introducing ambient air, become limited during the warmer summer months, evaporative cooling provides direct cooling of the incoming air. Many Breezair models have up to 94% saturation efficiency and lead the world in delivering bigger temperature reductions and very high "cooling" effects.

To facilitate quick implementation, the unit is mounted on wheels for easy portability. The large 100 litre water tank enables uninterrupted operation of up to 8 hours in normal conditions and a variable speed controller regulates the speed of the fan and incorporates a switch to turn off the water pump. Power and water consumption are kept to very low levels, therefore minimising operating costs in comparison to traditional refrigerated systems, which consume approximately five times more electrical energy. The unit delivers up to 8,210 m³/h of cooled air.

The Breezair Mobile Evaporative Cooler EA120SVM is lightweight, being constructed entirely of tough, polymer plastic with the exception of the fan, motor mount and the electrics which are made of stainless steel. The side louvre panels are moulded from a high strength, non fading and UV resistant structural polymer and the filter pads are made from shredded Aspen wood fibre providing maximum efficiency.

The units can be ordered directly from Scott Brothers, for delivery within 7 days in the UK. For further information on the Breezair Mobile Evaporative Cooler EA120SVM please contact Scott Brothers on +44 (0)1477 539 500, alternatively e-mail sales@scottmail.co.uk or visit www.scottmail.co.uk

-Ends-