

Model	Power Consumption	Room Size (up to)	Water Tank Capacity	Air Flow	Dimensions (H x W x D mm)	Nett Weight
<b>Breezair</b> 	750watts	120m <sup>2</sup>	100litres	8210m <sup>3</sup> /hr	1310 x 980 x 920	110kg
<b>Commander M3000</b> 	130watts	30m <sup>2</sup>	20litres	1550m <sup>3</sup> /hr	1157 x 637 x 468 (including stand)	18kg
<b>Prestige 900p</b> 	84watts	20m <sup>2</sup>	15litres	864m <sup>3</sup> /hr	1026 x 615 x 265	11.4kg
<b>Mastercool</b> 	95watts	20m <sup>2</sup>	15litres	1011m <sup>3</sup> /hr	820 x 550 x 420	12kg
<b>Magicool</b> 	65watts	15m <sup>2</sup>	13litres	673m <sup>3</sup> /hr	760 x 435 x 315	8.5kg



**Why Scott Air Coolers?**

- Comprehensive range of Evaporative Air Coolers to suit most applications
- Established market knowledge backed by the world's leading manufacturer
- Full spare parts support from UK held stocks
- Technical Assistance available
- On-site Product Training available

Members of



Evaporative Air Coolers are the low cost, low energy, environmentally friendly alternative to Air Conditioning.

Scott Brothers Ltd are specialist suppliers to the UK Hire and Retail markets of the highly successful Seeley Convair and Breezair range of mobile Evaporative Air Coolers.

Seeley International are the world market leaders in the manufacture of Evaporative Air Coolers and have an enviable reputation for high quality products.

All Convair and Breezair units are manufactured in Australia where they are tested in the most demanding environment.

From our purpose built base in Cheshire, we offer the complete **stock, parts, technical helpline and training support** to our trade customers.

### Key Benefits of Evaporative Air Coolers

- Low energy consumption, particularly when compared to refrigerative air conditioners
- Light weight design – no heavy mechanical parts or condenser
- Do not require a sealed environment to function. Use with windows and doors open, or even outdoors to cool seating areas or marquees.
- Easy to use controls and easy to read water level indicator
- High quality polymer materials will not rust or corrode over time
- Reduce ambient room temperature by 20-30%
- Require cold tap water – no ice or chilled water is needed (this actually reduces the performance of Evaporative Air Coolers)
- Do not dry the air within a room, unlike refrigerative air conditioners
- Can be used without water as a regular fan / air mover
- Quiet operation – ideal for use in the home or office
- Manufactured and tested to the highest standards in Australia

### Breezair EA120 (for areas up to 120m<sup>2</sup>)

**Breezair**

High performance commercial grade Air Cooler. The EA120 uses the same cooling principals as the smaller units but to a much greater effect. Ideal for factories, large marquees, showrooms, warehouses and conference rooms.

#### Key Features:

- Large Capacity water tank and Direct Water feed for industrial applications
- Also available with top discharge vent (EA140) for improved air flow
- Four large swivel castor wheels for portability and manoeuvrability
- Fitted with Highly efficient Aspen wood fibre filter (Chilcell filter available for sensitive/controlled environments)
- No specialist installation required - fitted with BS standard 3-pin plug
- Noise Level at 1mtr = 71dB
- Variable fan speed and water flow control
- Low energy consumption, particularly when compared to refrigerative air conditioners



### Commander M3000 (for areas up to 30m<sup>2</sup>)

Favourite of the hire industry. Reliable air cooler with high airflow rate. Ideal for large offices, warehouse spaces, reception areas, marquees and conference halls.

#### Key Features:

- Available with or without castors for portability
- Can be used with or without stand
- Simple and robust design ideal for hire
- Fitted with highly efficient Aspen wood fibre filter
- Variable fan speed and water flow control

**convair**



### Prestige 900p (for areas up to 20m<sup>2</sup>)

The Prestige 900p has a large air output and is ideal for cooling a wide range of areas, including office, retail and reception areas. The vents rotate and there are three fan speeds for controlled and even distribution of cool air. Automatic air vents give better air circulation.

#### Key Features:

- Economical cooler designed for commercial applications
- Motorised rotating grille for even air flow
- Fitted with highly efficient Aspen wood fibre filter
- Variable fan speed and water flow control

**convair**



### Mastercool (for areas up to 20m<sup>2</sup>)

Ideal for cooling larger areas around the home or office.

#### Key Features:

- Low energy consumption – less than 100watt light bulb
- Fitted with highly efficient Aspen wood fibre filter (Chilcell also available)
- Powerful yet compact unit
- Large grille for higher air flow

**convair**



### Magicool (for areas up to 15m<sup>2</sup>)

Ideal for cooling smaller areas such as a conservatory, bedroom, lounge or small office. (Remember with Convair Evaporative coolers you have your windows open to get a natural cooling effect.)

#### Key Features:

- Quiet operation – ideal for use in the home
- Low energy consumption, particularly when compared to refrigerative air conditioners – use less than 70watts of power
- Fitted with highly efficient Aspen wood fibre filter
- Variable fan speed and water flow control

**convair**

