



AC120

AirCool 120

The **mobile** solution for temporary or permanent comfort cooling



Features and specifications

- * 550W power consumption
- * Power supply 240V - 1ph - 50hz
- * Variable fan speed control
- * Cooling fan delivers up to 8210m³/hr
- * 100lt water tank capacity
- * Quiet operation for minimal disturbance
- * Complete with castors and weighing just 100kg makes for easy moving
- * Measures just D920mm x W980mm x H1060mm
- * Robust construction

Evaporative Coolers can provide relief from high ambient temperatures when there is no possibility of rejecting the warm air stream given off by air conditioning equipment, temporary or permanent.

AirCoolmation Aircool 120 is a high capacity cooling unit, robustly constructed for industrial or heavy duty commercial applications.

Their function is an entirely natural one. Warm air is drawn by a powerful fan across a wetted mesh and the temperature reduced by evaporation, before being discharged as a cool air stream. Evaporative coolers work best when installed in well ventilated areas.

Properly installed and operated, the **Aircool120** can provide cooling across a wide area and produce ambient temperature reductions of 5°C.

It requires connection to a single phase supply and has an internal water tank which is easily accessed for routine filling with water. Alternatively it can be connected to a mains water supply.

