

CB5500R PORTABLE AIR CONDITIONER

The CB5500R from Cool Breeze Rentals is the flagship model in a range of new generation, reverse cycle, portable air conditioners.

Featuring increased capacity without compromise. The CB5500R packs 5.5kW of capacity into our standard portable unit form factor and plugs into a standard 10A power outlet.

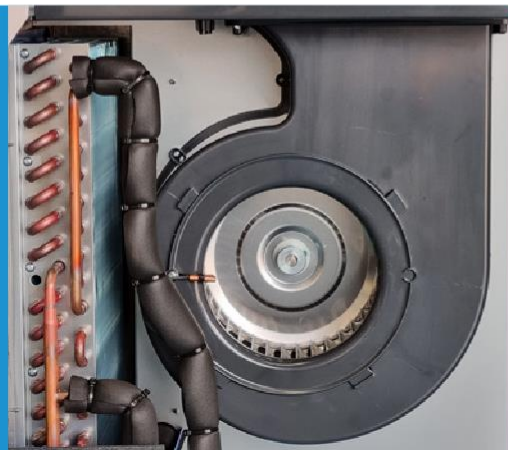
Reverse Cycle functionality provides year-round performance for all your portable, temporary, cooling and heating needs.

When you need higher capacity and versatility, the CB5500R portable air conditioner has got you covered.

5.5kW

60dB

10A



HIGH EFFICIENCY CENTRIFUGAL FANS

The CB5500R makes use of two centrifugal fans. These provide energy efficiency and improved airflow with exceptionally low noise.

- 822m³/hour air flow.
- Ultra low 60dB(A) noise level

SPOT COOLER INSTALLATION

The typical installation of a CB5500R portable air conditioner involves the installation of the exhaust duct into the roof space via a false ceiling tile. Alternatively, the exhaust can be run out of a doorway or window. For spot cooling/heating applications in open spaces duct is not required.

Call Damp Solutions on 1300 353 043 to discuss a solution to suit your requirements.

Condensate pump kits* are available for the CB5500R. These are ideally suited where continuous operation is required or monitoring the machine and emptying of the condensate bucket is not possible.



*Optional Condensate Pump



INTELLIGENT DIGITAL CONTROLLER

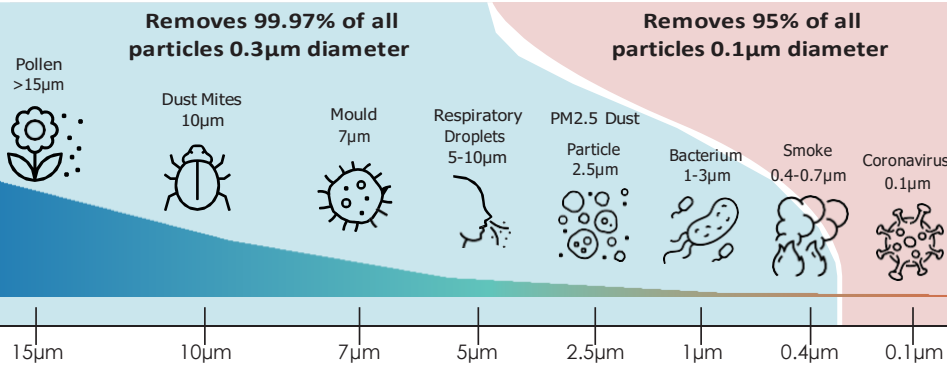


- Temperature control with room & spot functions
- Cooling & heating modes
- Fan speed control / 2X speeds
- 24-Hour timer function
- Auto-resume after power outage
- Self-diagnosis and error reporting

HEPA FILTER KIT*

The optional CB5500H HEPA Filter Kit adds a medical-grade H13/MERV17 rated HEPA filter to the air intake of the CB5500R Air Conditioner. Filtering 99.97% of particles 0.3µm in diameter and 95% of particles 0.1µm in diameter.

*Optional Extra



SPECIFICATIONS

| | |
|-----------------------------|----------------------------------|
| Cooling / Heating Capacity: | 5.42kW |
| Power Supply: | 240V/10A Single Phase |
| Current Consumption: | 8.6A (Cooling) 7.9A (Heating) |
| Weight: | 90kg |
| Dimensions: | 496mm(W) x 677mm(D) x 1,270mm(H) |
| Noise Level: | 60dB(A) |
| Air Flow: | 822m ³ /hour |
| Exhaust Duct Diameter | 300mmØ |